

HYDAD INTERNATIONAL

Accumulators

Bladder, Piston, Diaphragm





HYDADComponents, Systems and Service. All from one Company.

Our fluid engineering solutions are defined by the scope and complexity of our customers' requirements. Our products range from individually designed components in the fields of fluid engineering, hydraulics and electronics right up to complete systems for specific functions.

All components and systems are conceived and designed in-house. Experienced industrial and product specialists develop innovative products and efficient solutions for high-quality, cost-effective production. Throughout the globe, our production facilities share one common goal: quality. We take great pride in both our products and solutions.

Industries and Applications



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Accumulator Division

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NOTE

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Section:

OVERVIEW

HYDAC has been a name synonymous with advanced technology, design, manufacturing and application engineering for more than 50 years. HYDAC is the only manufacturer of all three types of accumulators – Bladder, Piston, & Diaphragm.

Functions

As an essential element in modern hydraulics, accumulators perform many useful functions, such as:

- · reducing pump capacity and electrical energy
- providing auxiliary hydraulic power in case of an emergency
- limiting pressure fluctuations during temperature changes in a closed hydraulic loop
- compensation for leakage
- · minimizing pump pulsations
- absorbing shocks

Benefits

- · increasing system performance and efficiency
- lowering operating and maintenance costs
- providing fail-safe conditions
- avoiding pump, pipe and system failures to achieve longer life expectancy

Accessories

All accessories required for installation and maintenance of accumulators are available, including:

- safety and shut off blocks
- mounting components
- accumulator sets
- · charging and gauging units

Development and Engineering

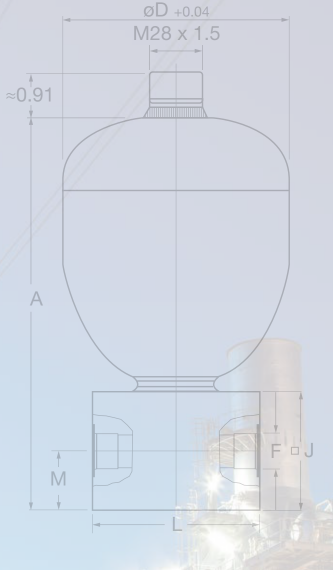
Based on research and development in our laboratories for testing of physical, chemical and mechanical properties, HYDAC achieves the highest quality of accumulators and related parts.

Finite Element Analysis is implemented in the Computer Aided Design package supporting development and engineering to optimize the performance and safety of the components.

Application assistance is available utilizing HYDAC computer software to simulate your system and optimize the sizing for energy savings, shock absorption or pulsation dampening.

Manufacturing and Assembly

Manufacturing and assembly at HYDAC are subject to strict quality control. HYDAC utilizes state-of-the-art manufacturing and quality assurance techniques.



Size 0.075 and 0.16





CAD and Finite Element Analysis (FEA)



Electron-beam welding of diaphragm accumulators



Precharging of a Diaphragm Accumulator

Certification

United States

HYDAC Technology GmbH in D-66280 Sulzbach/Saar is authorized (effective August 21, 1985) by the "National Board of Boiler and Pressure Vessel Inspectors", in conformity with the appropriate specification of the American Society of Mechanical Engineers (ASME), to use the Code Symbol as a stamp and for registration purposes.



Bladder Accumulator Assembly Area

Assembly of Piston Accumulators

European Union Member States (listed in bold below)

On June 1, 2015 the directive 2014/68/EU (Pressure Equipment Directive) replaced directive 97/23/EC. This new directive applies to the design, manufacture, conformity assessment and circulation of pressure equipment and assemblies with a maximum permissible pressure of over 0.5 bar. It guarantees the free movement of goods within the European Community. EU member states must not prohibit, restrict or obstruct the circulation and commissioning of pressure equipment on account of pressure-related hazards, if the equipment complies with the requirements of the pressure equipment directive, has the CE mark, and is subject to a conformity assessment.

China (Self quality for China)

HYDAC Technology GmbH is recognized as an importer of bladder, diaphragm and piston accumulators since March 30, 1998.

Japan (KHK certificate)

For the Japanese market, HYDAC Technology GmbH is approved as a "self inspecting manufacturer". Therefore HYDAC is authorized to manufacture, test and import accumulators from outside Japan.

For details on other country certifications, please contact HYDAC.

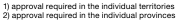
Complete Country Code Listing

(European Union Member States listed in bold below)

Algeria	B1 ³⁾
Argentina	<u>A1</u>
Australia	F ¹⁾
Austria	U
Bahamas	<u>S</u> 3)
Barbados	U
Belgium	U
Bermuda	<u>S</u> 3)
Bolivia	<u>S</u> 3)
Brazil	<u>A1</u>
Canada	S1 ²⁾
Chile	S ³⁾
China	A9
Costa Rica	E ³⁾
Czech Republic	U
Denmark	U
Ecuador	S ³⁾
Egypt	A1
Finland	U
France	U
Germany	U
Greece	U

Hong Kong	<u>A9</u>
Hungary	U
Iceland	U
India	N ³⁾
Indonesia	A1 ³
Ireland	<u>U</u>
Israel	<u>A</u> 1
Italy	<u>U</u>
Japan	P
Jordan	A1
Korea	A11
Kuwait	K ³⁾
Lebanon	<u>U</u>
Libya	<u>U</u>
Luxembourg	U
Malaysia	
Mexico	S ³⁾
New Zealand	T
Netherlands	<u>U</u>
Nigeria	<u>U</u> 3)
Norway	<u>U</u>
Pakistan	<u>A1</u>

Peru	<u>A1</u>
Philippines	<u>S</u> 3)
Poland	<u>U</u>
Portugal	U
Puerto Rico	<u>S</u> 3)
Romania	U
Russia (CIS)	A6
Saudi Arabia	<u>A</u> 1
Singapore	K ³⁾
Slovakia	U
South Africa	S2 ³⁾
Spain	U
Sudan	U
Sweden	U
Switzerland	U
Taiwan	A1
Thailand	S ³⁾
Tunisia	U
Turkey	U
United Kingdom	<u>U</u> 3)
USA	S
Venezuela	S ³⁾
	_



3) alternative certificates possible

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Bladder Accumulators

The standard bladder accumulator consists of a "closed" rubber bladder inside a forged steel shell. A mechanically actuated valve closes when the fluid has been expelled, blocking off the fluid port, thereby enclosing the bladder within the shell. Where high discharge rates are required, a high flow model is available.

Applications with corrosive environments may require shells furnished with an internal and/or external coating or manufactured from stainless steel.

The top repairable accumulator permits service and maintenance of the bladder without removing the accumulator from the hydraulic system.

When the pressure level of a system permits, a low pressure accumulator may be used. It is similar to a standard bladder accumulator, except that the poppet valve is replaced by a perforated plate covering the fluid port, and the shell may be of welded construction.

For lightweight applications, a Kevlar wrapped accumulator shell is available. The wrapping supports the thinner metal shell to provide a substantial weight reduction.













Low Pressure

Bottom Repairable

Top Repairable

High Pressure

High Flow

Kevlar Wrapped

Piston Accumulators

A piston accumulator consists of a fluid section and a gas section with the piston acting as a gas-proof screen. The gas section is precharged with dry nitrogen gas. Auxiliary gas bottles are frequently used with piston accumulators to provide the required gas volume.







Extending Piston Rod

Electric
Proximity Switches

Diaphragm Accumulators

A diaphragm accumulator performs the same function as a bladder accumulator, however, it operates like a membrane. A poppet is molded into the bottom of the diaphragm to prevent its extrusion through the fluid port.

Diaphragm accumulators are frequently used where small volumes are required, weight is important, a higher pressure ratio is required (up to 10:1) or low cost is a prime factor.

Applications with corrosive environments may require a coating or be manufactured from stainless steel.



Welded (non-repairable)



Threaded (repairable)



Sealed Factory Precharge OEM - (non-repairable)



Comparison of Standard Accumulators

Туре	Design	Nominal Volume	MAWP (psi)	Pressure Ratio	Flow Rate	Mounting Position	Weight	Cost
Diaphragm	 small volume and flow low weight compact design good for shock applications (good response characteristics) 	5 in³ to 1 gal	3000, 5000 (up to 10,000)	8:1 typically (up to 10:1)	up to 60 gpm	any	lowest	lowest
Bladder	best general purpose wide range of standard sizes good for shock applications (good response characteristics)	1 qt. to 15 gal	3000, 5000 (up to 10,000)	4:1	up to 480 gpm	prefer vertical	middle	middle
Piston	best for large stored volumes best for high flow rates not recommended for shock applications best for use with backup nitrogen bottles	1 qt. to 100 gal	3000, 5000 (up to 10,000)	∞:1	up to 2000 gpm	prefer vertical	highest	middle to highest



Accumulator Type Selection Considerations

- System Pressure
- System Temperature
- Volume / Usable Volume
- Flow Rate
- Pressure Ratio
- Installation Space and Position
- **Chemical Compatibility**

Use the comparison chart above as a quick reference guide.

Stainless Steel Accumulators

Stainless steel piston and diaphragm accumulators are available in various sizes and pressure ranges. They offer special corrosion resistance that is required for chemical and off-shore industries, petro-chemical and nuclear power plants and for food applications.







Diaphragm

OVERVIEW

Accessories

A full range of accessories for the installation, service and maintenance of all accumulators completes the program. In addition to the items shown, special valve blocks and adapters are available for your particular requirements.







Mounting



Charging Units



Permanent Gauge Block



Nitrogen Bottles

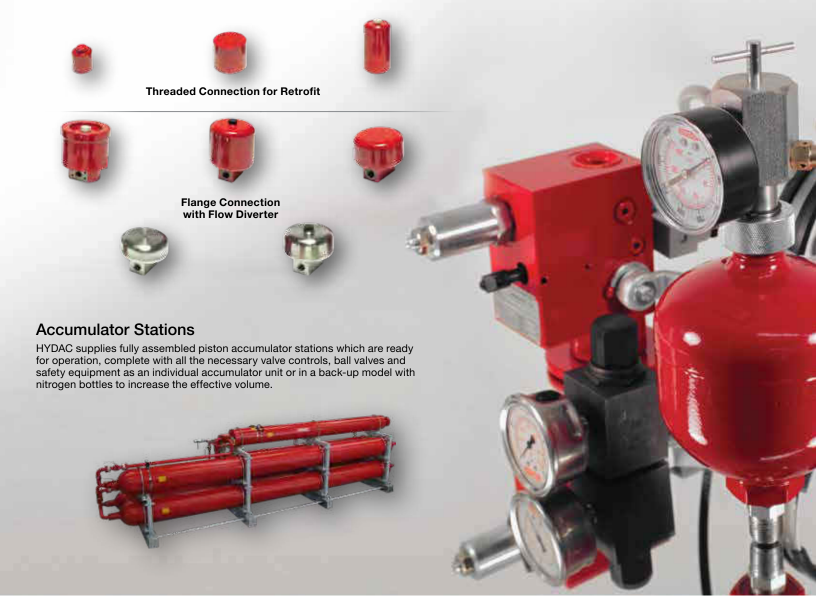


Nitrogen Charging Servers

For more information on these accessories, see page 67

Metal Bellows

Metal Bellows Accumulators are a unique type of dampener that use a metal bellows separation element between the fluid and gas side of the metal bellows accumulator. This makes the accumulator virtually gas-tight and maintenance free. By replacing the traditional elastomer element or seals, the metal bellows is fluid resistant in temperature ranges of -85 °F to +320 °F. These special features lend themselves to dampening applications in fuel injection systems in heavy diesel engines in the mobile, marine & industrial markets. The SM50P series has a fluid port diverter feature to maximize its dampening capability. The SM50 series has a threaded fluid connection to allow for easy retrofit of standard accumulators in existing systems.



Dampeners

Pulsations and shocks in hydraulic lines can result in costly damage to the piping and other system components. Reciprocating piston pumps by design create pressure pulsations, vibrations, and noise in the system. HYDAC suction stabilizers, pulsation dampeners and silencers, when applied to piston pumps, will reduce pulsations and noise. Furthermore, pressure pulsations can make control in servo systems nearly impossible without installing a pulsation dampener. HYDAC shock absorbers can be applied to greatly reduce shock wave energy. These waves can be harmful to all components in your hydraulic system. Shock waves can be created by closing a valve in a high flow line, such as one found in a petroleum terminal.











ers Suction Flow Stabilizer

PTFE Dampeners - Aggressive Media

HYDAC has developed an all-PTFE cup diaphragm and has patented its design and application. It is resistant to aggressive operating fluids and can be installed in almost all standard diaphragm accumulators which are available in both carbon steel and stainless steel.

Bladder Dampener





Industries and Applications

Industrial Hydraulics

Machine tools

- Support for the hydraulics for tool drive or tool change
- Energy storage in the compact hydraulics of machining centers

Plastics technology

- Accumulator stations for energy storage during the injection molding process
- · Pulsation damping on the hydraulic drive

Die casting machines

- Energy storage for injection process
- · Volume compensation using diaphragm accumulators

Steel industry

- · Energy storage in rolling mills
- Blast furnace hydraulics

Power plants

- Emergency supply for turbine control system
- Pulsation damping on pumps
- Lubrication, control and seal oil supply
- Water treatment

Paper industry

- Energy storage for emergency functions in friction bearing hydraulics
- Energy storage in high/low pressure power units

Wind energy

- · Accumulators in the pitch control system
- Support of the pitch drive
- Accumulator on braking units

Mobile Technology

Agricultural and forestry machines

- Front loader damping
- · Accumulators in tractor suspension systems
- · Stone strike protection for ploughs
- Boom suspension on field sprayers

Construction machinery

- · Accumulator in braking systems
- Chassis damping
- Bucket damping

Cranes and commercial vehicles

- · Accumulators for boom damping on mobile cranes
- · Accumulators in steering systems of HGVs
- · Accumulators in hydraulic switching systems

Rail vehicles

- · Temperature and leakage oil adjustment
- Chassis controls
- Level control
- Pump noise damping

Automotive

- Automatic and manual transmission
- Automatic clutch systems
- Engine management systems
- Pump noise damping

Process Technology

Chemical industry

- Energy storage and pulsation damping on dosing pumps
- Suction flow stabilization on the suction side of pumps

Oil & Gas / Offshore

- Accumulators to support valve closing systems
- Energy storage for deep sea rams
- Blow Out Preventers (BOP)\Emergency function for safety systems
- · Accumulators on wellhead control systems

Loading station / Refineries

- Shock absorption for valve closing
- Pulsation damping on pipelines

Safety Requirements

Hydro-pneumatic accumulators are pressure equipments subjected to legal pressure regulations. For the operation and the testing of accumulator equipped hydraulics, all local regulations have to be observed to avoid any risks and to guarantee the safety for the whole lifetime of the units.

Therefore "safety devices in accordance with the PED 97/23/EC ANNEX 1:2.11" are available.

HYDAC offers various types of standard "safety devices", which should be used on the gas and fluid sides to protect against pressures in excess of design parameters.



FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

This document and other information from HYDAC, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application and review the information concerning the product or system in the current product catalog. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met.

HYDAC does not assume the risk of and shall not be liable for failure due to fire. HYDAC offers fire safety devices and recommends their use.

The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by HYDAC Corporation and its subsidiaries at any time without notice.

All accumulators should be visually inspected (signs of leakage etc.), tested for functionality and have a complete seal change out within 10 years of service.

Safety Devices

Protection on the Fluid Side

The fluid side has to be protected against excessive pressures with approved safety valves. HYDAC provides the pressure relief valve (DB12 Series) which has a pressure setting (set by HYDAC) up to 5800 psi (400 bar). The sealed valves carry a CE mark, and are integrated into the Safety and Shut-off Blocks in nominal sizes DN10 to DN32.

(See pages H4-H10 for more details)

Note: The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described, please contact Product Management at HYDAC.

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Protection on the Gas Side

Excess pressure on the gas side, especially by increased ambient temperatures (e.g. in case of a fire) has to be reduced completely or controlled with safety devices.

To achieve this, HYDAC offers three different types of protection which are available as optional equipment:

Thermal Fuse Caps and Plugs



Protection by means of complete discharge in the case of excessive temperature and pressure.

Thermal Fuse Cap and Plugs are "safety devices" and are used for permissible working pressures of up to 690 bar in a temperature range of -40° to 176°F. Their melting point is approximately 320° to 356°F and bleeds off the gas pressure by discharging the nitrogen completely when the rise in temperature reaches unacceptable levels (e.g. in case of fire).

Model Code	Part Number
Thermal Fuse Caps 7/8-14UNF	363501
GMP6-10-CE1637.6.G.120L/S.420Bar ISO228-G 1/4	3517438
GMP6-10-CE1637.6.G.120L/S.350Bar ISO228-G 1/2	3517439

Burst Discs



Protection by means of complete discharge when pressure exceeds the permitted level

Burst discs are designed for different pressure settings and will be supplied with a Declaration of Conformity.

If their set pressure is exceeded, the burst disc is destroyed. The passage remains open and discharges the nitrogen completely.

Burst discs are made entirely of stainless steel and/or stainless steel / nickel alloy.

Model Code	Burst Pressure ±10% at 122°F	Part Number
Burst Disc Plug 1/4 NPT	3045 psi (210 bar)	3156148
Burst Disc Plug 1/4 NPT	3626 psi (250 bar)	3156150
Burst Disc Plug 1/4 NPT	5076 psi (350 bar)	3156152
Burst Disc Plug 1/4 NPT	6527 psi (450 bar)	3156155

Note: higher pressures on request

Gas Safety Valves



Protection by means of controlled pressure reduction when pressure exceeds the permitted level

The Gas Safety Valve (GSV6 Series) is a direct-operating, spring loaded safety valve with a setting range of 435 to 5366 psi (30 to 370 bar) within a temperature range of -4° to 176°F (-20° to 80°C).

All the components of the valve are in stainless steel and therefore suitable for a variety of applications. The GSV6 Series will be supplied with a Declaration of Conformity and an operating instruction manual. Due to its self-centering seal ring, fitting is simple and safe.

Model Code	Pressure Setting ±5%	Part Number
GSV6-10-CE1637.ISO4126-1.6.G.015.030	450 psi (30 bar)	3123965
GSV6-10-CE1637.ISO4126-1.6.G.095.160	2320 psi (160 bar)	3124038
GSV6-10-CE1637.ISO4126-1.6.G.125.210	3045 psi (210 bar)	3124043
GSV6-10-CE1637.ISO4126-1.6.G.148.250	3626 psi (250 bar)	3124047
GSV6-10-CE1637.ISO4126-1.6.G.205.350	5076 psi (350 bar)	3124057

Note: Others available on request



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Bladder Accumulators
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SB Series

Bladder Accumulators

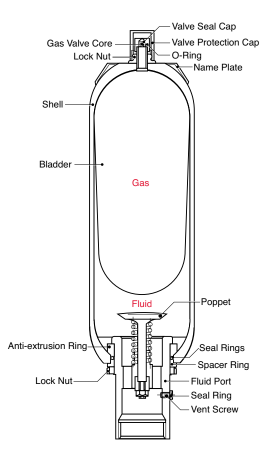


Description

Bladder accumulators are a very versatile and cost effective option for numerous types of hydraulic systems involving energy storage, shock absorption, pulsation dampening, leakage loss compensation and volume compensation. They are a first choice for a great variety of general applications and have the widest range of standard sizes and model options. Bladder accumulators also have very quick shock response characteristics in sizes much larger than diaphragm accumulators (see pg. 24)

Construction

HYDAC bladder accumulators consist of a welded or forged pressure vessel (shell), a bladder and ports for gas and fluid inlet. The gas and fluid sides are separated by the bladder.



Bladder Materials

Not all fluids are compatible with every elastomer at all temperatures. Therefore, HYDAC offers the following choice of elastomers:

- NBR (Standard Nitrile)
- LT-NBR (Low Temperature Nitrile)
- ELT-NBR (Extra Low Temperature Nitrile)
- ECO (Epichlorohydrin)
- IIR (Butyl)
- FPM (Fluoroelastomer)
- Others (available upon request)

To determine which material is appropriate...

ALWAYS REFER TO FLUID MANUFACTURER'S RECOMMENDATION

Corrosion Protection

For use with certain aggressive or corrosive fluids, or in a corrosive environment, HYDAC offers protective coatings and corrosive resistant materials (i.e. stainless steel) for the accumulator parts that come in contact with the fluid, or are exposed to the hostile environment.

Mounting Position

HYDAC bladder accumulators can be installed in any orientation depending upon the application. When installing vertically or at an angle, the fluid port must be at the bottom. On certain applications listed below, specific positions are preferable:

- Energy Storage: vertical
- Pulsation Dampening: any position from vertical to horizontal
- Maintaining Constant Pressure: any position from vertical to horizontal
- Volume Compensation: any position from vertical to horizontal

<u>Caution:</u> Mounting a HYDAC bladder accumulator horizontally or at an angle will decrease the amount of usable volume available.

System Mounting

HYDAC bladder accumulators are designed to be screwed directly onto the system. We also recommend the use of our mounting components, which are detailed on page 70, to minimize risk of failure due to system vibrations.

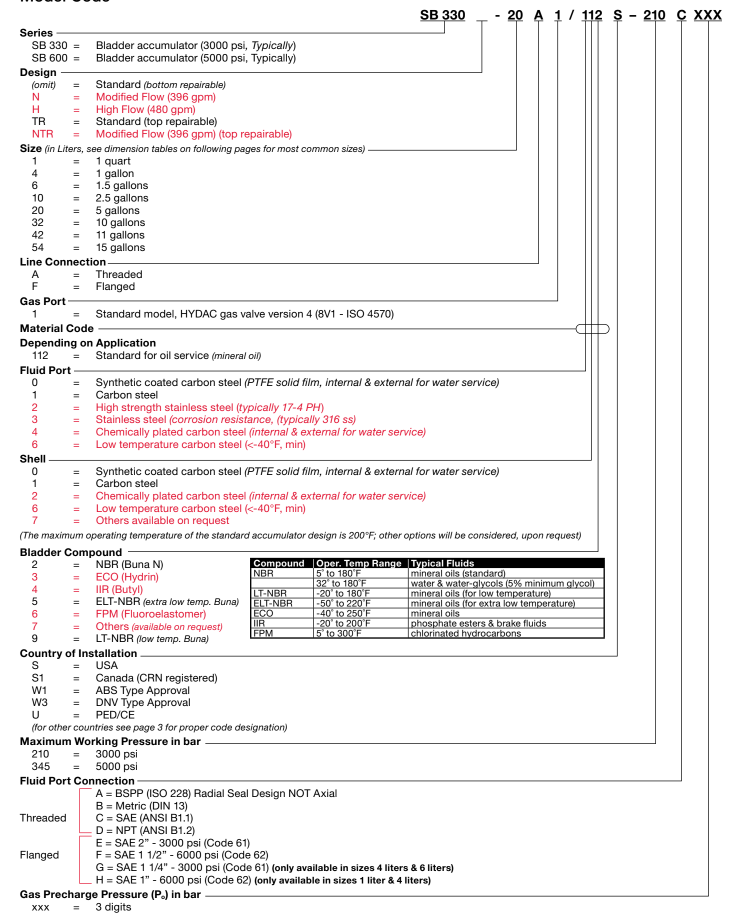
Applications

Some common applications of bladder accumulators are:

- Agricultural Machinery & Equipment
- Forestry Equipment
- Oil Field & Offshore
- Machine Tools
- Mining Machinery & Equipment
- Mobile & Construction Equipment
- Off-Road Equipment

For specific examples of applications using bladder accumulators, please see pages 75 and 76.

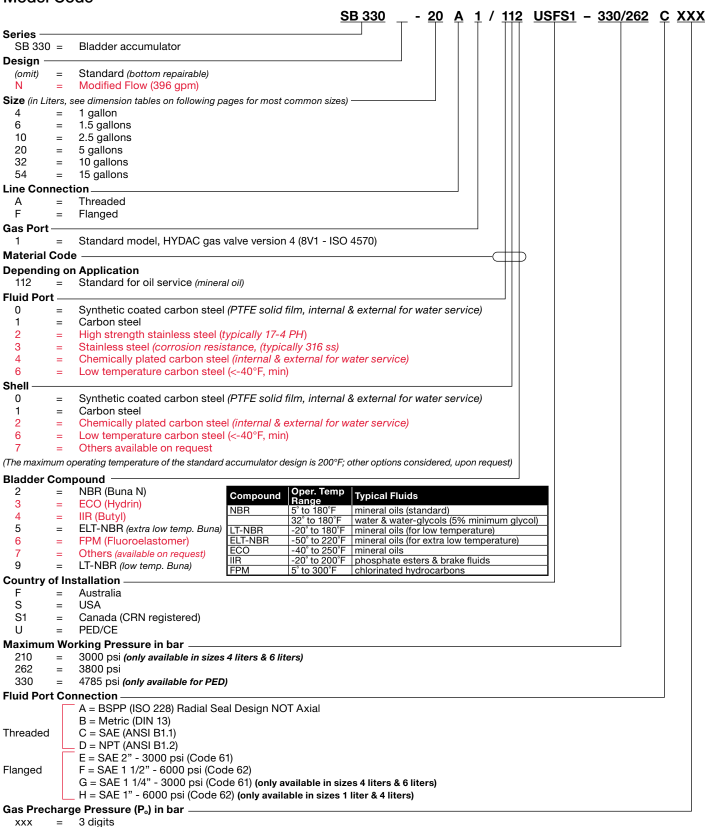
Model Code



Model Codes containing RED selections are non-standard items - Contact HYDAC for information and availability. Not all combinations are available.

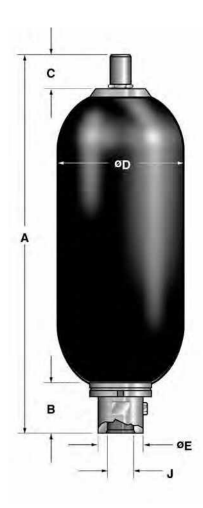
Quad Certified Bladders

Model Code



Model Code	Part Number
SB330-4A1/112USFS1-210C	2214819
SB330-6A1/112USFS1-210C	2214820
SB330-10A1/112USFS1-330/262C	2212537
SB330-20A1/112USFS1-330/262C	2212538
SB330-32A1/112USFS1-330/262C	2212539
SB330-54A1/112USFS1-330/262C	2212540

Dimensions Bottom Repairable



SB 330... (3000 psi)

	Nom.	Eff. Gas							Thread-	.J	
Size (L)	Vol. (gal.)	Vol. in³/(gal.)	Weight	A	В	С	ØD	ØE	SAE	NPTF BSPP	Q gpm
1	.25	66 (0.29)	10 (4.5)	12.0 (303)	2.0 (51)	2.3 (58)	4.5 (115)	1.4 (36)	1 1/16-12 UN (SAE-12)	3/4"	60
4	1	226 (0.98)	30 (14)	16.3 (415)	2.6 (66)	2.3 (58)	6.6 (168)	2.1 (53)	1 5/8-12 UN (SAE-20)	1 1/4"	160
6	1.5	340 (1.47)	33 (15)	20.5 (521)	2.6 (66)	2.3 (58)	6.6 (168)	2.1 (53)	1 5/8-12 UN (SAE-20)	1 1/4"	160
10	2.5	566 (2.45)	86 (39)	22.0 (559)	3.1 (80)	2.3 (58)	9.1 (231)	3.0 (76)	1 7/8-12 UN (SAE-24)	2"	240
20	5	1125 (4.87)	140 (63)	34.5 (876)	3.1 (80)	2.3 (58)	9.1 (231)	3.0 (76)	1 7/8-12 UN (SAE-24)	2"	240
32	10	2080 (9.00)	226 (102)	54.7 (1390)	3.1 (80)	2.3 (58)	9.1 (231)	3.0 (76)	1 7/8-12 UN (SAE-24)	2"	240
42	11	2320 (10.04)	270 (123)	60.2 (1530)	3.1 (80)	2.3 (58)	9.1 (231)	3.0 (76)	1 7/8-12 UN (SAE-24)	2"	240
54	15	3205 (13.87)	330 (150)	78.3 (1990)	3.1 (80)	2.3 (58)	9.1 (231)	3.0 (76)	1 7/8-12 UN (SAE-24)	2"	240

See notes at bottom of page

Dimensions are for general information only, all critical dimensions should be verified.

Dimensions are in inches/(mm) and lbs/(kg)

SB 600... (5000 psi)

	Nom.	Eff. Gas							Thread	-J	
Size (L)	Vol.	Vol.	Weight	A	B ⁽¹	С	ØD	ØE	SAE	NPTF BSPP	Q ⁽² gpm
1	.25	66 (0.29)	17 (7.7)	13.2 (335)	2.4 (62)	2.3 (58)	4.5 (115)	2.1 (53)	1 5/8-12 UN (SAE - 20)	1 1/4"	160
4	1	226 (0.98)	33 (15)	16.3 (415)	2.5 (64)	2.3 (58)	6.8 (173)	2.1 (53)	1 5/8-12 UN (SAE - 20)	1 1/4"	160
10	2.5	566 (2.45)	154 (70)	22.4 (568)	3.1 (80)	2.8 (70)	9.1-9.7 (232-247)	3.0 (76)	1 7/8-12 UN (SAE - 24)	2"	240
20	5	1125 (4.87)	248 (113)	35.0 (888)	3.1 (80)	2.8 (70)	9.1-9.7 (232-247)	3.0 (76)	1 7/8-12 UN (SAE - 24)	2"	240
32	10	2080 (9.00)	413 (188)	55.2 (1402)	3.1 (80)	2.8 (70)	9.1-9.7 (232-247)	3.0 (76)	1 7/8-12 UN (SAE - 24)	2"	240
54	15	3180 (13.77)	611 (278)	78.8 (2002)	3.1 (80)	2.8 (70)	9.1-9.7 (232-247)	3.0 (76)	1 7/8-12 UN (SAE - 24)	2"	240

See notes at bottom of page

Dimensions are for general information only, all critical dimensions should be verified.

Dimensions are in inches/(mm) and lbs/(kg)

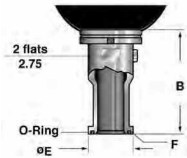


Split Flange Connection (sizes 10 - 54)

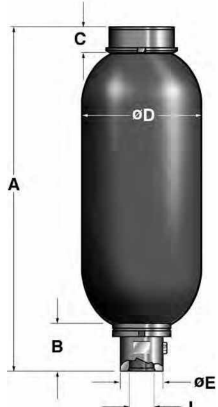
Series	В	øΕ	F Split Flange Connection	Q ⁽² gpm
SB 330	4.1	2.8	SAE 2" – 3000 psi	240
SB 330 TR ⁽³	(104)	(71.4)	Code 61	
SB 600	5.5	2.5	SAE 1 1/2" – 5000 psi	240
SB 600 TR ⁽³	(140)	(63.5)	Code 62	

NOTE: Higher pressure may be available. Please consult HYDAC for more information.

- 1) Applies to SAE thread type only. For Split Flange, see separate chart and illustration.
- 2) Maximum discharge flow rate recommended for vertically mounted accumulators.
- 3) Sizes 10 to 54 only.



Top Repairable and Modified Flow



SB 330 TR... (3000 psi)

0:	Nom.	Eff. Gas							Thread-	.J	O 12
Size (L)	Vol. (gal.)	Vol. in³/(gal.)	Weight	A B ⁽¹		С	ØD	ØE	SAE	NPTF BSPP	Q ⁽² gpm
10	2.5	566 (2.45)	94 (43)	21.3 (540)	3.1 (80)	1.6 (40)	9.1 (231)	3.0 (76)	1 7/8-12 UN (SAE - 24)	2"	240
20	5	1125 (4.87)	140 (63)	34.8 (883)	3.1 (80)	1.6 (40)	9.1 (231)	3.0 (76)	1 7/8-12 UN (SAE - 24)	2"	240
32	10	2080 (9.00)	226 (102)	55.0 (1397)	3.1 (80)	1.6 (40)	9.1 (231)	3.0 (76)	1 7/8-12 UN (SAE - 24)	2"	240
42	11	2320 (10.04)	270 (123)	60.2 (1530)	3.1 (80)	1.6 (40)	9.1 (231)	3.0 (76)	1 7/8-12 UN (SAE - 24)	2"	240
54	15	3205 (13.87)	330 (150)	78.6 (1997)	3.1 (80)	1.6 (40)	9.1 (231)	3.0 (76)	1 7/8-12 UN (SAE - 24)	2"	240

See notes at bottom of page

Dimensions are for general information only, all critical dimensions should be verified.

Dimensions are in inches/(mm) and lbs/(kg)

SB 600 TR... (5000 psi)

	Nom.	Eff. Gas							Thread	J	
Size (L)	Vol. (gal.)	Vol. in³/(gal.)	Weight	A	B ⁽¹	С	ØD	ØE	SAE	NPTF BSPP	Q ⁽² gpm
10	2.5	566 (2.45)	154 (70)	20.9 (531)	3.1 (80)	1.6 (40)	9.1-9.7 (232-247)	3.0 (76)	1 7/8-12 UN (SAE-24)	2"	240
20	5	1125 (4.87)	248 (113)	33.5 (851)	3.1 (80)	1.6 (40)	9.1-9.7 (232-247)	3.0 (76)	1 7/8-12 UN (SAE-24)	2"	240
32	10	2080 (9.00)	413 (188)	53.7 (1364)	3.1 (80)	1.6 (40)	9.1-9.7 (232-247)	3.0 (76)	1 7/8-12 UN (SAE-24)	2"	240
54	15	3205 (13.87)	611 (278)	77.3 (1964)	3.1 (80)	1.6 (40)	9.1-9.7 (232-247)	3.0 (76)	1 7/8-12 UN (SAE-24)	2"	240

See notes at bottom of page

Dimensions are for general information only, all critical dimensions should be verified.

Dimensions are in inches/(mm) and lbs/(kg)

SB 330 NTR... (3000 psi, Modified Flow)

0:	Nom.	Eff. Gas							Thread	J	Q ⁽²
Size (L)	Vol. (gal.)	Vol. in³/(gal.)	Weight	Α	B ⁽¹	С	ØD	ØE	SAE	NPTF BSPP	gpm
10	2.5	566 (2.45)	94 (43)	21.3 (540)	3.1 (80)	1.6 (40)	9.1 (231)	3.0 (76)	1 7/8-12 UN (SAE-24)	2"	240
20	5	1125 (4.87)	140 (63)	34.8 (883)	3.1 (80)	1.6 (40)	9.1 (231)	3.0 (76)	1 7/8-12 UN (SAE-24)	2"	240
32	10	2080 (9.00)	226 (102)	55.0 (1397)	3.1 (80)	1.6 (40)	9.1 (231)	3.0 (76)	1 7/8-12 UN (SAE-24)	2"	240
54	15	3205 (13.87)	330 (150)	77.3 (1964)	3.1 (80)	1.6 (40)	9.1 (231)	3.0 (76)	1 7/8-12 UN (SAE-24)	2"	240

Dimensions are for general information only, all critical dimensions should be verified. Dimensions are in inches/(mm) and lbs/(kg)

Note:

1) Applies to SAE thread type only. For Split Flange, see chart and illustration on previous page.

2) Maximum discharge flow rate recommended for vertically mounted accumulators.

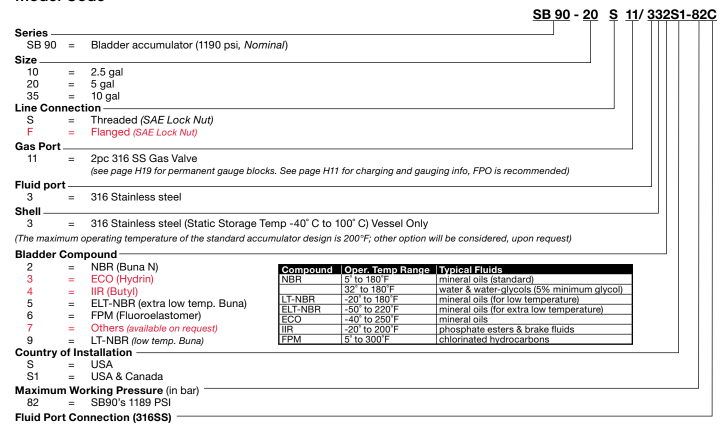
Water Service

Size (L)	Effective Gas	MAWP psi/(bar)	Model Code	P/N	Fluid Connection Thread Size
1	66	3000 (210)	SB330-1A1/002S-210C	2055285	SAE 1 1/16" - 12 UN
4	226	3000 (210)	SB330-4A1/002S-210C	2055070	SAE 1 5/8" - 12 UN
4	226	3000 (210)	SB330-4A1/005S-210C	2092089	SAE 1 5/8" - 12 UN
4	226	3000 (210)	SB330-4A1/006S-210D (USES 1.25" NPT ADAP)	2091080	1 1/4" NPT
6	340	3000 (210)	SB330-6A1/002S-210D (USES 1.25" NPT ADAP)	2092310	1 1/4" NPT
10	566	3000 (210)	SB330-10A1/002S-210C	2055224	SAE 1 7/8" - 12 UN
10	566	3000 (210)	SB330-10A1/002S-210D	2087571	2" NPT
10	566	3000 (210)	SB330-10F1/002S-210E	2069474	Flanged SAE 2" (Code 61)
20	1125	3000 (210)	SB330-20A1/002S-210C	2054720	SAE 1 7/8" - 12 UN
20	1125	3000 (210)	SB330-20A1/002S-210D	2087570	2" NPT
20	1125	3000 (210)	SB330-20A1/002S1-210A CRN	2082666	2" BSPP
20	1125	3000 (210)	SB330-20A1/002S1-210C CRN	2084359	SAE 1 7/8" - 12 UN
20	1125	3000 (210)	SB330-20F1/002S-210E	2072909	Flanged SAE 2" (Code 61)
32	2080	3000 (210)	SB330-32A1/002S-210C	2083387	SAE 1 7/8" - 12 UN
32	2080	3000 (210)	SB330-32A1/002S-210D	2063921	2" NPT
32	2080	3000 (210)	SB330-32F1/002S-210E	2072536	Flanged SAE 2" (Code 61)
54	3205	3000 (210)	SB330-54A1/002S-210C	2055269	SAE 1 7/8" - 12 UN
54	3205	3000 (210)	SB330-54A1/002S-210D	2069311	2" NPT
54	3205	3000 (210)	SB330-54A1/002S1-210A CRN	2082667	2" BSPP
54	3205	3000 (210)	SB330-54F1/002S-210E	2055105	Flanged SAE 2" (Code 61)
		5000			
1	66	(345)	SB600-1A1/002S-345C	2054911	SAE 1 5/8" - 12 UN
1	66	(345)	SB600-1F1/002S-345H	2094814	Flanged SAE 1" (Code 62)
4	226	5000 (345)	SB600-4A1/002S-345C	2055063	SAE 1 5/8" - 12 UN
10	566	5000 (345)	SB600-10A1/002S-345C	2055093	SAE 1 7/8" - 12 UN
10	566	5000 (345)	SB600-10A1/002S1-345C CRN	2093123	SAE 1 7/8" - 12 UN
10	566	5000 (345)	SB600-10F1/002S-345F	2089028	Flanged SAE 1 1/2" (Code 62)
20	1125	5000 (345)	SB600-20A1/002S-345C	2056383	SAE 1 7/8" - 12 UN
20	1125	5000 (345)	SB600-20F1/002S-345F	2083359	Flanged SAE 1 1/2" (Code 62)
32	2080	6000 (414)	SB600-32A1/002S-414A	2070756	2" BSPP
32	2080	5000 (345)	SB600-32F1/002S-345F	2076097	Flanged SAE 1 1/2" (Code 62)
54	3180	5000 (345)	SB600-54A1/002S-345C	2062971	SAE 1 7/8" - 12 UN
54	3180	5000 (345)	SB600-54A1/006S-345C	2094879	SAE 1 7/8" - 12 UN
54	3180	5000 (345)	SB600-54F1/002S-345F	2074828	Flanged SAE 1 1/2" (Code 62)



Stainless Steel Bladders

Model Code

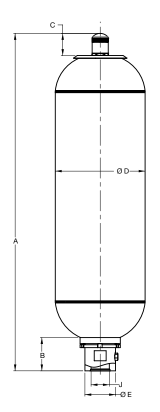


Threaded

C = SAE D = NPT

Flanged

E = SAE 2" - 3000 psi



SB 90... (1190 psi)

Nom.	Eff. Gas							Thread	J
Vol.	Vol.	Weight	A	B ⁽¹	С	ØD	ØE	SAE	NPTF
10	566	59 (31)	21.2 (538)	3.1 (80)	2.3 (58)	8.6 (219)	3.0 (76)	1 7/8-12 UN (SAE-24)	2"
20	1125	102 (46)	33.4 (848)	3.1 (80)	2.3 (58)	8.6 (219)	3.0 (76)	1 7/8-12 UN (SAE-24)	2"
35	2080	146 (66)	53.9 (1368)	3.1 (80)	2.3 (58)	8.6 (219)	3.0 (76)	1 7/8-12 UN (SAE-24)	2"
50	3205	212 (96)	77.9 (1978)	3.1 (80)	2.3 (58)	8.6 (219)	3.0 (76)	1 7/8-12 UN (SAE-24)	2"

Dimensions are in inches/(mm) and lbs/(kg)

Additional sizes available.

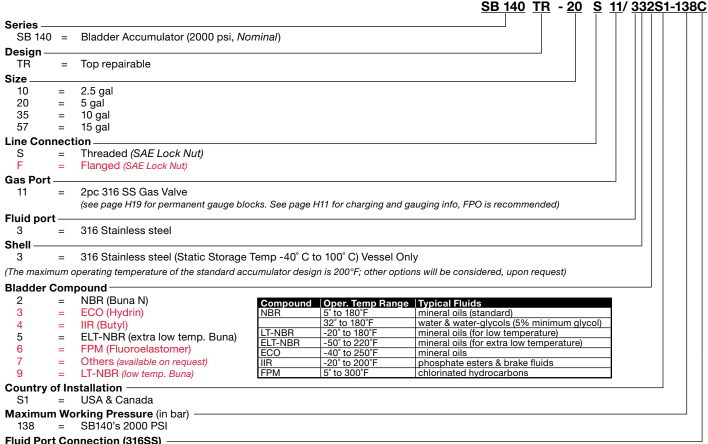
For sizes above 15 gal., contact HYDAC Accumulator Product Management.

Model Code	Part Number
SB90-10S11/332S-82C	2200084
SB90-20S11/332S-82C	2200090
SB90-35S11/332S-82C	2200097
SB90-50S11/332S-82C	2200101

Model Codes containing RED selections are non-standard items - Contact HYDAC for information and availability. Not all combinations are available.

Stainless Steel Bladders

Model Code



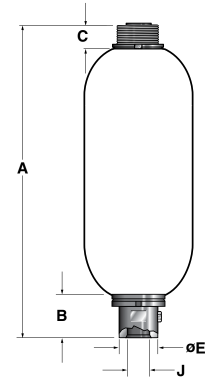
Fluid Port Connection (316SS)

Threaded

С SAE D NPT

Flanged

SAE 2" - 3000 psi



SB 140... (2000 psi)

Nom.	Eff. Gas							Thread	J
Vol.	Vol. in³/(gal.)	Weight	A	B ⁽¹	С	ØD	ØE	SAE	NPTF
10	566 (2.45)	150 (68)	20.8 (527)	3.2 (82)	1.6 (40)	9.0 (229)	3.0 (76)	1 7/8-12 UN (SAE-24)	2"
20	1125 (4.87)	200 (92)	33.0 (837)	3.2 (82)	1.6 (40)	9.0 (229)	3.0 (76)	1 7/8-12 UN (SAE-24)	2"
35	2080 (9.00)	290 (132)	53.4 (1357)	3.2 (82)	1.6 (40)	9.0 (229)	3.0 (76)	1 7/8-12 UN (SAE-24)	2"
57	3205 (13.87)	390 (178)	76.9 (1952)	3.2 (82)	1.6 (40)	9.0 (229)	3.0 (76)	1 7/8-12 UN (SAE-24)	2"

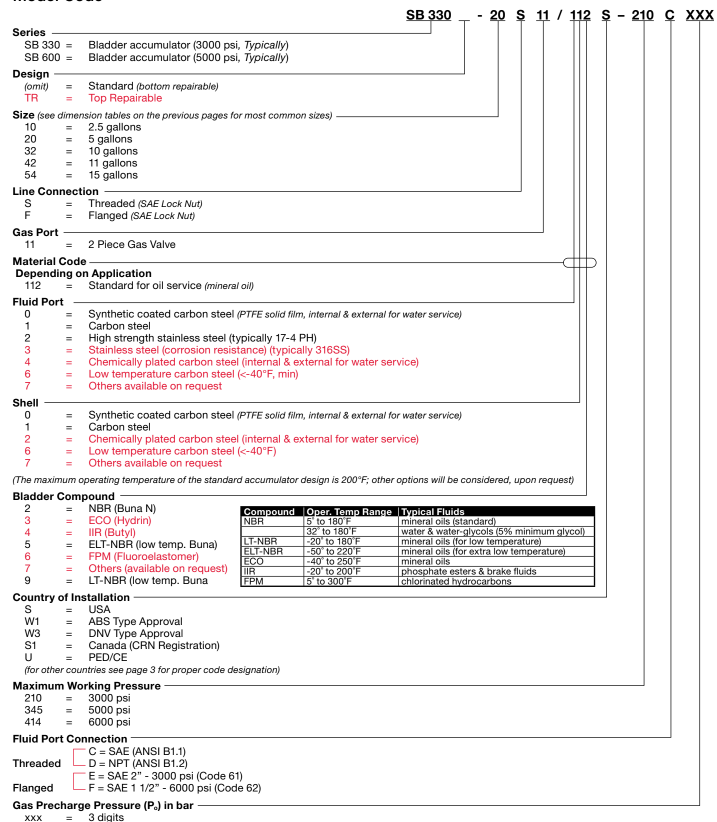
Dimensions are in inches/(mm) and lbs/(kg)

Model Code	Part Number
SB140-10S11/332S-138C	2205654
SB140-20S11/332S-138C	2205656
SB140-35S11/332S-138C	2205658
SB140-57S11/332S-138C	2205660

Model Codes containing RED selections are non-standard items - Contact HYDAC for information and availability. Not all combinations are available.

Oil & Gas / Offshore

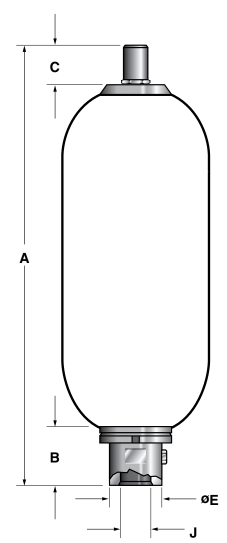
Model Code



Note: For the full line of bladder accumulators please refer to page A4.

SB Series

Bottom Repairable



SB 330... (3000 psi)

Size	Nom. Vol.	Eff. Gas Vol.	Weight	Α	В	С	ØD	ØE	Thre	ad-J	Q ⁽¹ gpm	
(L)	(gal.)	in³/(gal.)	Weight	_ ^				ØL.	NP	TF	a gpiii	
10	2.5	566 (2.45)	86 (39)	22.0 (559)	3.1 (80)	2.3 (58)	9.1 (231)	3.0 (76)	1 1/4	2"	240	
20	5	1125 (4.87)	140 (63)	34.5 (876)	3.1 (80)	2.3 (58)	9.1 (231)	3.0 (76)	1 1/4	2"	240	
32	10	2080 (9.00)	226 (102)	54.7 (1390)	3.1 (80)	2.3 (58)	9.1 (231)	3.0 (76)	1 1/4	2"	240	
42	11	2320 (10.04)	270 (123)	60.2 (1530)	3.1 (80)	2.3 (58)	9.1 (231)	3.0 (76)	1 1/4	2"	240	
54	15	3205 (13.87)	330 (150)	78.3 (1990)	3.1 (80)	2.3 (58)	9.1 (231)	3.0 (76)	1 1/4	2"	240	

See notes at bottom of page

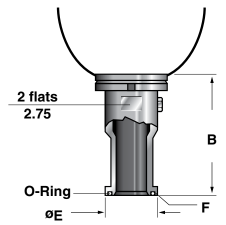
Dimensions are for general information only, all critical dimensions should be verified. Dimensions are in inches/(mm) and lbs/(kg)

SB 600... (5000 psi)

Size (L)	Nom. Vol. (gal.)	Eff. Gas Vol. in³/(gal.)	Weight	A	В	С	ØD	ØE		ad-J TF	Q ⁽¹ gpm
10	2.5	566 (2.45)	154 (70)	22.4 (568)	3.1 (80)	2.8 (70)	9.1-9.7 (232 -247)	3.0 (76)	1 1/4	2"	240
20	5	1125 (4.87)	248 (113)	35.0 (888)	3.1 (80)	2.8 (70)	9.1-9.7 (232-247)	3.0 (76)	1 1/4	2"	240
32	10	2080 (9.00)	413 (188)	55.2 (1402)	3.1 (80)	2.8 (70)	9.1-9.7 (232-247)	3.0 (76)	1 1/4	2"	240
54	15	3180 (13.77)	611 (278)	78.8 (2002)	3.1 (80)	2.8 (70)	9.1-9.7 (232-247)	3.0 (76)	1 1/4	2"	240

See notes at bottom of page

Dimensions are for general information only, all critical dimensions should be verified. Dimensions are in inches/(mm) and lbs/(kg)



Split Flange Connections (sizes 10 - 54)

	,	•		
Series	В	øΕ	Split Flange Connection F	Q ⁽¹ gpm
SB 330	4.1	2.8	SAE 2" – 3000 psi	240
SB 330 TR	(104)	(71.4)	Code 61	
SB 600	5.5	2.5	SAE 1 1/2" – 5000 psi	240
SB 600 TR	(140)	(63.5)	Code 62	

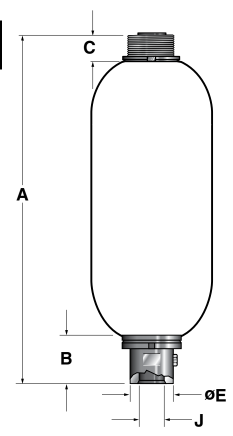
See notes at bottom of page

Dimensions are for general information only, all critical dimensions should be verified. Dimensions are in inches/(mm) and lbs/(kg)

Note:

Maximum discharge flow rate recommended for vertically mounted accumulators.

Top Repairable



SB 330 TR... (3000 psi)

Size	Nom.	Eff. Gas							Thre	ad-J	Q ⁽¹
(L)	Vol. (gal.)	Vol. in³/(gal.)	Weight	Α	В	С	ØD	ØE	NP	TF	gpm
10	2.5	566 (2.45)	94 (43)	21.3 (540)	3.1 (80)	1.6 (40)	9.1 (231)	3.0 (76)	1 1/4	2"	240
20	5	1125 (4.87)	140 (63)	34.8 (883)	3.1 (80)	1.6 (40)	9.1 (231)	3.0 (76)	1 1/4	2"	240
32	10	2080 (9.00)	226 (102)	55.0 (1397)	3.1 (80)	1.6 (40)	9.1 (231)	3.0 (76)	1 1/4	2"	240
42	11	2320 (10.04)	270 (123)	60.2 (1530)	3.1 (80)	1.6 (40)	9.1 (231)	3.0 (76)	1 1/4	2"	240
54	15	3205 (13.87)	330 (150)	78.6 (1997)	3.1 (80)	1.6 (40)	9.1 (231)	3.0 (76)	1 1/4	2"	240

See note at bottom of page

Dimensions are for general information only, all critical dimensions should be verified.

Dimensions are in inches/(mm) and lbs/(kg)

SB 600 TR... (5000 psi)

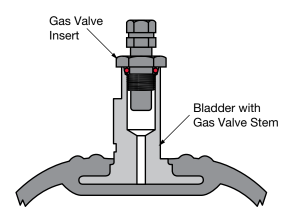
Size (L)	Nom. Vol.	Eff. Gas Vol. in³/(gal.)	Weight	A	В	С	ØD	ØE	Thre		Q ⁽¹ gpm
10	2.5	566 (2.45)	154 (70)	20.9 (531)	3.1 (80)	1.6 (40)	9.1-9.7 (232 -247)	3.0 (76)	1 1/4	2"	240
20	5	1125 (4.87)	248 (113)	33.5 (851)	3.1 (80)	1.6 (40)	9.1-9.7 (232 -247)	3.0 (76)	1 1/4	2"	240
32	10	2080 (9.00)	413 (188)	53.7 (1364)	3.1 (80)	1.6 (40)	9.1-9.7 (232-247)	3.0 (76)	1 1/4	2"	240
54	15	3205 (13.87)	611 (278)	77.3 (1964)	3.1 (80)	1.6 (40)	9.1-9.7 (232-247)	3.0 (76)	1 1/4	2"	240

See note at bottom of page

Dimensions are for general information only, all critical dimensions should be verified.

Dimensions are in inches/(mm) and lbs/(kg)

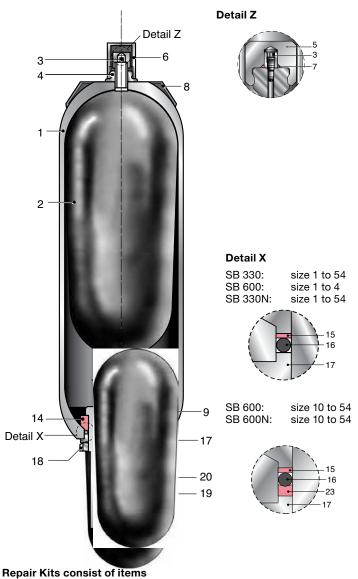
2 Piece Gas Valve

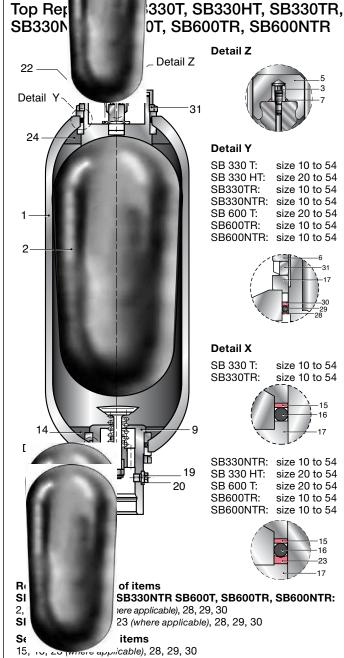


Note: Maximum discharge flow rate recommended for vertically mounted accumulators.

Spare Parts

Bottom Repairable SB330, SB330H, SB330N SB600, SB600N





Parts Legend

Seal Kits consist of items

15, 16, 23 (where applicable)

Gas Side

- 1 Shell
- 2 Bladder
- 3 Gas Valve Core
- 4 Gas Side Lock Nut

2, 3, 4 (SB 600 only), 5, 7, 15, 16, 23 (where applicable)

- 5 Valve Seal Cap
- 6 Valve Protection Cap
- 7 O-ring

- 8 Name Plate
- 22 Gas Port Adapter
- 24 Anti-extrusion Ring
- 28 Flat Ring
- 29 O-ring
- 30 Back-up Ring
- 31 Gas Port Lock Nut

Fluid Side

- 9 Fluid Port
- 14 Anti-extrusion Ring
- 15 Flat Ring
- 16 O-ring
- 17 Spacer Ring
- 18 Fluid Port Lock Nut
- 19 Vent Screw
- 20 Seal Ring
- 23 Back-up Ring

Seal Kits

For seal kits and repair kits other than Buna N, and for sizes not listed please consult factory.

Bottom Repairable - Buna N*

Size	300	0 PSI	5000 PSI			
Size	Fluid Port Seal Kit	Bladder Repair Kit	Fluid Port Seal Kit	Bladder Repair Kit		
1 (1 qt.)	2054031	2054034	2054032	2054455		
4 (1 gal.)	2054032	2054035	2054032	2054035		
6 (1.5 gal.)	2054032	2054677	N/A	N/A		
10 (2.5 gal.)	2054033	2054036	2054283	2054279		
20 (5 gal.)	2054033	2054037	2054283	2054280		
32 (10 gal.)	2054033	2054038	2054283	2054281		
42 (11 gal.)	2054033	2075963	N/A	N/A		
54 (15 gal.)	2054033	2054039	2054283	2054282		

^{*}For seal kits and repair kits other than Buna N, and for sizes and types not listed please contact HYDAC.

Tools

Item	Part Number
Pull Rod (Schrader Valve)	2092306
Pull Rod (G 1/4" valve)	2094570
Gas Valve Torque Wrench	2080987
Gas Valve Core Tool	0616886
Spanner Wrenches:	
1 Qt 52-55 mm	2054547
1-15 Gal - 68-100 mm	2054545
High Flow and Top Repairable 120-130 mm	2054548

Gas Valve Torque Wrench



Gas Valve Core Tool



Spanner Wrench



Pull Rod: Comes complete with fitting for gas valve, and 4 extension segments to accommodate accumulators up to 54 liter

HYDAC

Competitive Crossover

Bladder Accumulators



Standard Bottom Repairable 3000 PSI / Oil Service / Buna N / SAE Thread

Size	HYDAC	Accum Inc. ³	Bosch	Greer	Oil Air	Parker
1 qt	2054003	A1QT3100-3	0-531-112-640	851550	1QT-100-6	BA002B3T01A1
1 gal	2054004	A13100-3	0-531-113-640	841720	1-100-6	BA01B3T01A1
2.5 gal	2054005	A2.53100-3	0-531-114-640	849760	2.5-100-6	BA02B3T01A1
5 gal	2054006	A53100-3	0-531-115-640	849392	5-100-6	BA05B3T01A1
10 gal	2054007	A103100-3	0-531-115-650	850670	10-100-6	BA10B3T01A1
15 gal	2054008	A153100-3	0-531-116-6401	849910	15-100-6	BA15B3T01A1

Repair Kits¹⁰ Replacement Bladder

Tropan Tito Tropiacement Bladder											
Size	HYDAC	Accum Inc. ³	Bosch ²	Greer	Oil Air	Parker					
1 qt 5/8" Gas Valve	2054655	AI-1QT-3KT N/A		7029283	A1QT-3003	08506930023					
1 qt 7/8" Gas Valve	2054034 (HYDAC standard)	AI-1QT-3KT	9-534-232-0243	702928	A1QT-300	N/A					
1 gal	2054035	AI-1-3KT	9-534-232-025	702956	A1-300	0850693010					
2.5 gal	2054036	AI-2.5-3KT	9-534-232-026	702970	A2.5-2-300	0850693025					
5 gal	2054037	AI-5-3KT	9-534-232-027	702984	A5-2-300	0850693050					
10 gal	2054038	AI-10-3KT	9-534-232-028	702998	A10-2-300	0850693100					
15 gal	2054039	AI-15-3KT	9-534-232-0291	703026	A15-2-300	0850693150					



Top Repairable 3000 PSI / Oil Service / Buna N / SAE Thread

Size	HYDAC	Accum Inc. ³	Bosch⁵	Greer	Oil Air	Parker
2.5 gal	2089035	A2.5TR3100-3	9-530-230-075	851420	TR-2.5-100-6	BA02T3T01A1
5 gal	2081834	A5TR3100-3	9-530-230-085	851430	TR-5-100-6	BA05T3T01A1
10 gal	2079383	A10TR3100-3	9-530-230-095	851590	TR-10-100-6	BA10T3T01A1
15 gal	2079385	A15TR3100-3	9-530-230-1051	852480	TR-15-100-6	BA15T3T01A1

Repair Kits¹⁰ Replacement Bladder

- lopuli i	Tie pair Titte Tie placement Bladder											
Size	HYDAC	Accum Inc.4	Bosch ^{2, 4}	Greer	Oil Air	Parker						
2.5 gal	2062823	AI-2.5-3KT	N/A	702970	A2.5-2-300	0850693025						
5 gal	2054104	AI-5-3KT	9-534-232-027	702984	A5-2-300	0850693050						
10 gal	2054105	AI-10-3KT	9-534-232-028	702998	A10-2-300	0850693100						
15 gal	2054106	AI-15-3KT	9-534-232-0291	703026	A15-2-300	0850693150						



Standard Bottom Repairable 5000 PSI / Oil Service / Buna N / SAE Thread

Size	HYDAC	Accum Inc. ³	Bosch⁵	Greer	Oil Air	Parker
1 qt	2054188	N/A	N/A	851120	N/A	N/A
1 gal	2054189	N/A	N/A	851130	N/A	BA01B5T01A1
2.5 gal	2054276	A2.55100-3	N/A	851150	G-2.5-5-100-6	BA02B5T01A1
5 gal	2054275	A55100-3	N/A	855360	G-5-5-100-6	BA05B5T01A1
10 gal	2054277	A105100-3	N/A	850680	G-10-5-100-6	BA10B5T01A1
15 gal	2054278	A155100-3	N/A	855370	G-15-5-100-6	BA15B5T01A1

Repair Kits¹⁰ Replacement Bladder

Size	HYDAC	Accum Inc.9	Bosch ^{2, 4}	Greer	Oil Air	Parker
1 qt	2054455 ⁷	N/A	N/A	704040	N/A	N/A
1 gal	2054035 ⁷	N/A	N/A	704060	N/A	N/A
2.5 gal	2054279 ⁸	AI-2.5-5-3KT	N/A	704080	AG-2.5-5-300	08619050258
5 gal	2054280 ⁸	AI-5-5-3KT	N/A	704100	AG-5-5-300	08619050508
10 gal	20542818	AI-10-5-3KT	N/A	704120	AG-10-5-300	08619051008
15 gal	2054282 ⁸	AI-15-5-3KT	N/A	704140	AG-15-5-300	08619051508

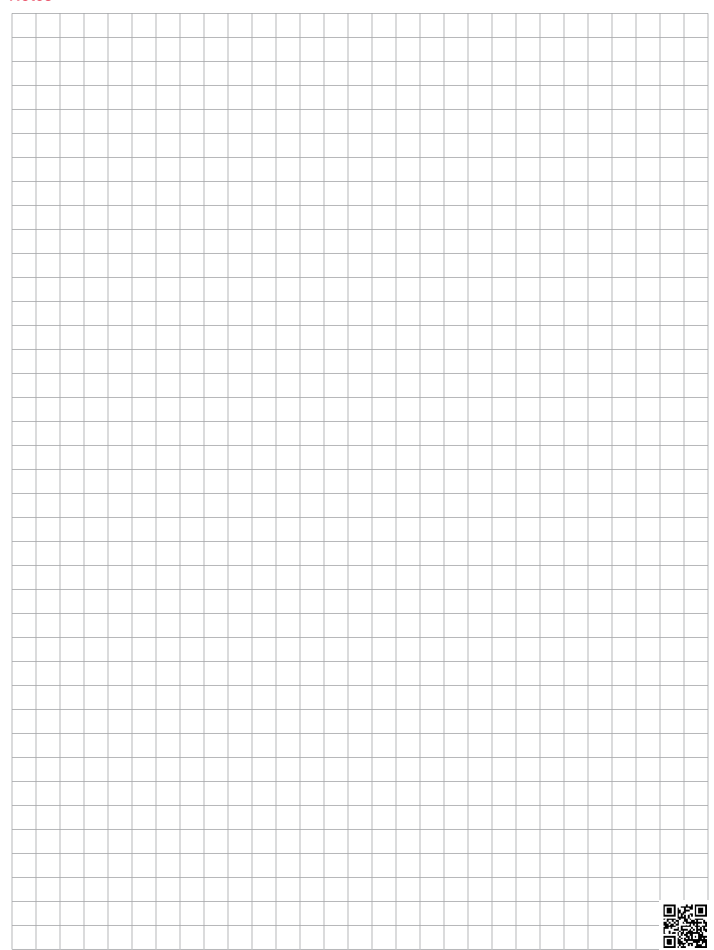
Footnotes

- 1 Only 14 gallon
- 2 Bladder only
- Size of gas valve stem may be different than HYDAC standard (7/8"-14 UNF)
- Style of gas valve stem (top-repairable) may differ (i.e. has flat) from HYDAC
- Not ASME approved; TUV approved accumulators only
- Top-repairable only

- Gas valve stem 7/8"-14 UNF
- Gas valve stem 2"
- 9 Size and/or style of gas valve may be different than HYDAC standard
- 10 HYDAC Repair Kit consists of:
 - Bladder
 - Gas Valve Core • Lock Nut (SB 600 only) • Valve Seal Cap
 - Seal Kit



Notes



DIAPHRAGM ACCUMULATORS



Diaphragm Accumulators
A short paragraph explaining what is in this section is the text that should appear in this space.

DIAPHRAGM ACCUMULATORS

SBO Series

Diaphragm Accumulators



Description

Diaphragm accumulators are a cost effective option for numerous functions involving energy storage, shock absorption or pulsation dampening in a hydraulic or fluid system. They are well suited for applications where smaller fluid volumes and flow rates are adequate and that require or involve:

- Compact design
- Low weight
- · Flexible mounting positions
- · Extremely quick shock response
- Low cost
- Low lubricity fluids, like water

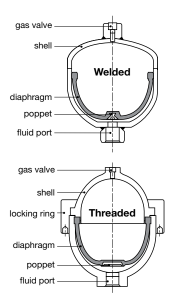
Diaphragm Accumulators have been successfully applied in both industrial and mobile applications for energy storage, maintaining pressure, leakage compensation, and vehicle hydraulic systems.

HYDAC manufactures two types of diaphragm accumulators:

- Non-repairable (welded)
- · Repairable (threaded)

Construction

Both types of diaphragm accumulators have the same basic construction. The difference is in the shell. The welded version has a shell that is electron-beam welded, and therefore cannot be repaired. The threaded type has a shell made up of two halves (top and bottom) which are held together by a threaded locking ring.



Diaphragm Materials

Not all fluids are compatible with every elastomer at all temperatures, therefore, HYDAC offers the following materials:

- NBR (Standard Nitrile)
- LT-NBR (Low Temperature Nitrile)
- ECO 30 (Epichlorohydrin)
- IIR (Butyl)
- FPM (Fluoroelastomer)
- others (available upon request)

To determine which material is appropriate, always refer to fluid manufacturer's recommendation.

Corrosion Protection

For use with certain aggressive or corrosive fluids, or in a corrosive environment, HYDAC offers protective coatings and corrosive resistant materials (i.e. stainless steel) for the parts that interface with the fluid or are exposed to the hostile environment.

Mounting Position

Diaphragm accumulators are designed to mount in any position. In systems where contamination is a problem, we recommend a vertical mount with the fluid port oriented downward.

System Mounting

HYDAC diaphragm accumulators are designed to be screwed directly onto the system. We also recommend the use of our mounting components, (detailed on page H21) to minimize the risk of failure due to system vibrations.

Applications

Some common applications of diaphragm accumulators are:

- Agricultural Machinery & Equipment
- Forestry Equipment
- Machine Tools
- Mining Machinery & Equipment
- Mobile & Construction Equipment
- Off-Road Equipment

For specific examples of applications using diaphragm accumulators, please see pages I2 and I3.

SBO 210 - 1 E4 / 112 S - 210 CK XXX

Model Code

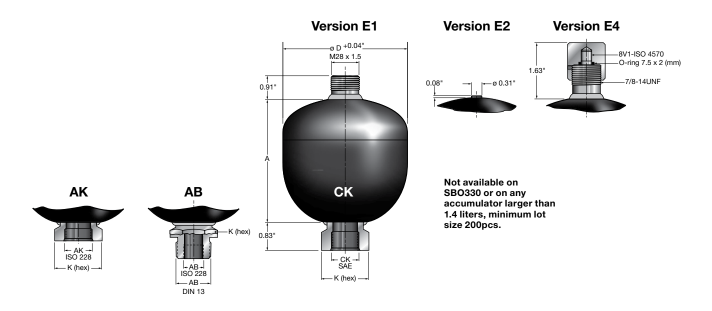
Series SBO XXX = Diaphragm Accumulator (XXX = series designation) (see tables on following pages for most common series and size selections) Size (in Liters, see tables on dimension pages to follow) = 0.075 Liters ...see tables on following pages for complete list of sizes, and which versions they are available in 3.5 = 3.5 Liters Shell Construction and Gas Port Design = Welded Construction, rechargeable, HYDAC Gas Valve Version 1 (M 28 x 1.5) E1 F2 = Welded Construction, factory precharged and sealed, (not rechargeable) (Not available on SBO330 or on any accumulator larger than 1.4 liters) E4 = Welded Construction, rechargeable, HYDAC Gas Valve Version 4 (8VI-ISO 4570) F9 Welded Construction, rechargeable, Special Gas Valve A6 = Threaded Construction, rechargeable, HYDAC Gas Valve Version 1 (M 28 x 1.5) **Material Code Depending on Application** 112 = Standard for oil service (mineral oil) Fluid Port -= Carbon steel 3 Stainless steel 4 Chemically plated carbon steel (ONLY WETTED SURFACES for water service) 6 = Low temperature carbon steel (< -20°F) Shell 0 = Synthetic coated carbon steel (Applied internally & externally for water service) Carbon steel 1 2 Chemically plated carbon steel (internal & external for water service) Stainless steel (please note: MAWP decreases for most stainless models - see tables) 6 = Low temperature carbon steel (< -20°F) **Diaphragm Compound** = NBR (Buna N) Compound Oper. Temp Range Typical Fluids 3 = ECO (Hydrin) 5° to 180°F mineral oils NRR 32° to 180°F water & water-glycols (5% minimum glycol) 4 = IIR (Butyl) Low Temp NBR -50° to 180°F 5 = LT-NBR (low temp. Buna) mineral oils ECO...113. -20° to 250°F mineral oils = FPM (fluoroelastomer) ECO...663 -40° to 250°F mineral oils & water (with low temperature CS shell) Others (available on request) -20° to 200°F phosphate esters & brake fluids 5° to 300°F chlorinated hydrocarbons Country of Installation -= USA (for other countries see page A3 for proper code designation) Maximum Working Pressure in bar (see tables on dimension pages to follow) = 1500 psi100 140 = 2000 psi 200 3000 psi = 3000 psi 210 = 250 = 3600 psi 330 = 4700 psi 400 5800 psi 450 $= 6500 \, \text{psi}$ = 7200 psi 500 750 = 10000 psi **Fluid Port Connection** = BSP connection AK AB = Male / Female combination connection CK = Standard SAE connection (other fluid ports available upon request — consult factory) Gas Precharge Pressure (P_o) in bar (always required for E2 model gas valve)

= 3 digits

DIAPHRAGM ACCUMULATORS

Dimensions

Non-Repairable Welded Diaphragm Accumulators



									Thre	ead-F		AK &		
	Max.	Size	Eff. Gas	MAWP	Wt.	Α	øD**	CK	AK		В	CK	AB K-Hex	Q
Series	p2:p0	(L)	Vol (in3)	psi/(bar)	lbs/ (kg)	in (mm)	in (mm)	(SAE - female)	(BSPP - female)	(BSPP - female)	(DIN 13 - male)	K-Hex in (mm)	in (mm)	gpm
SBO 250	8:1	0.075	5	3600 (250)	1.5 (0.7)	2.68 (68.0)	2.52 (64.0)	9/16-18 UNF	G 1/2	N/A	N/A	1.18 (30)	N/A	10
SBO 210	8:1	0.16	10	2600/(180)* 3000/(210)	1.8 (0.8)	3.15 (80.0)	2.91 (74.0)	9/16-18 UNF	G 1/2	N/A	N/A	1.18 (30)	N/A	10
SBO 210	8:1	0.32	20	2400/(160)* 3000/(210)	2.9 (1.3)	3.66 (93.0)	3.66 (93.0)	3/4-16 UNF	G 1/2	N/A	N/A	1.42 (36)	N/A	25
SBO 210	8:1	0.5	30	3000 (210)	3.7 (1.7)	4.33 (110.0)	4.13 (105.0)	3/4-16 UNF	G 1/2	N/A	N/A	1.42 (36)	N/A	25
SBO 330	8:1	0.6	36	4700 (330)	7.3 (3.3)	5.04 (128.0)	4.53 (115.0)	3/4-16 UNF	G 1/2	G 1/2	M33 x 1.5	1.42 (36)	1.61 (41)	25
SBO 210	8:1	0.75	45	2000/(140)* 3000/(210)	6.2 (2.8)	4.88 (124.0)	4.76 (121.0)	3/4-16 UNF	G 1/2	G 1/2	M33 x 1.5	1.42 (36)	1.61 (41)	25
SBO 330	8:1	0.75	45	4700 (330)	8.9 (4.0)	4.78 (122.0)	4.96 (126.0)	3/4-16 UNF	G 1/2	G 1/2	M33 x 1.5	1.42 (36)	1.61 (41)	25
SBO 200	8:1	1	60	3000 (210)	7.9 (3.6)	5.39 (137.0)	5.35 (136.0)	3/4-16 UNF	G 1/2	G 1/2	M33 x 1.5	1.42 (36)	1.61 (41)	25
SBO 140	8:1	1.4	85	2000 (140)	8.6 (3.9)	5.91 (150.0)	5.71 (145.0)	3/4-16 UNF	G 1/2	G 1/2	M33 x 1.5	1.42 (36)	1.61 (41)	25
SBO 210	8:1	1.4	85	3000 (210)	11.9 (5.4)	6.14 (156.0)	5.91 (150.0)	3/4-16 UNF	G 1/2	G 1/2	M33 x 1.5	1.42 (36)	1.61 (41)	25
SBO 330	8:1	1.4	85	4700 (330)	16.6 (7.5)	6.33 (160.0)	6.1 (155.0)	3/4-16 UNF	G 1/2	G 1/2	M33 x 1.5	1.42 (36)	1.61 (41)	25
SBO 100	8:1	2	120	1500/(100)* 1500/(100)	8.8 (4.0)	6.57 (167.0)	6.3 (160.0)	1 1/16 -12 UNF	G 3/4	G 3/4	M45 x 1.5	1.81 (46)	1.81 (46)	40
SBO 210	8:1	2	120	3000 (210)	14.6 (6.6)	6.81 (173.0)	6.57 (167.0)	1 1/16 -12 UNF	G 3/4	G 3/4	M45 x 1.5	1.81 (46)	1.81 (46)	40
SBO 330	8:1	2	120	4700 (330)	17.7 (8.0)	7.12 (180.0)	6.77 (172.0)	1 1/16 -12 UNF	G 3/4	G 3/4	M45 x 1.5	1.81 (46)	1.81 (46)	40
SBO 210	4:1	2.8	170	3000 (210)	18 (8.2)	8.94 (227.0)	6.57 (167.0)	1 1/16 -12 UNF	G 3/4	G 3/4	M45 x 1.5	1.81 (46)	1.81 (46)	40
SBO 250	4:1	3.5	230	3000 (210)	24.6 (11.2)	11.14 (283.0)	6.69 (170.0)	1 1/16 -12 UNF	G 3/4	G 3/4	M45 x 1.5	1.81 (46)	1.81 (46)	40
SBO 330	4:1	3.5	230	4700 (330)	30.6 (13.8)	10.78 (274.0)	6.77 (172.0)	1 1/16 -12 UNF	G 3/4	G 3/4	M45 x 1.5	1.81 (46)	1.81 (46)	40

Dimensions are for general information only, all critical dimensions should be verified. Dimensions are in inches/(mm) and lbs/(kg)

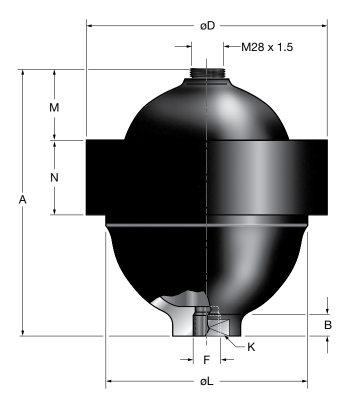
*Reduced MAWP values for stainless steel models

Model Codes containing RED selections are non-standard items - Contact HYDAC for information and availability. Not all combinations are available.



^{**}Diameter at electron beam weld at shell seam may be up to +0.150" larger in diameter

Repairable Threaded Diaphragm Accumulators



									Thre	ad F					
Series	Max. p2:p0	Size	Eff Gas Vol (in³)	MAWP psi (bar)	Weight Ibs (kg)	A in (mm)	B in(mm)	Ø D in (mm)	CK (SAE- female)	AK (BSPP -female)	K - Hex in (mm)	Ø L in (mm)	M in (mm)	N in (mm)	Q gpm
SBO 500	10:1	0.1	6	7200 (500)	4.2 (1.9)	4.33 (110)	1.18 (30)	3.74 (95)	3/4 - 16 UNF	G 1/2	1.26 (68)	2.68 (68)	0.87 (22)	1.38 (35)	25
SBO 500	10:1	0.25	15	5000/(350)*	8.6 (3.9)	5.04 (128)	0.79 (20)	4.53 (115)	3/4 - 16 UNF	G 1/2	1.42 (36)	3.62 (92)	0.71 (18)	2.17 (55)	25
				7200/(500)	(0.5)	(120)	(20)	(113)	0141		(00)	(32)	(10)	(55)	
				8700/(600)*	19.8	5.35	0.43	6.02	3/4 - 16		1.42	4.49	0.59	2.48	
SBO 750	10:1	0.25	15	10,000/ (750)	(9.0)	(136)	(11)	(153)	UNF	G 1/2	(36)	(114)	(15)	(63)	25
CDO 450	10:1	0.6	36	3600/(250)*	12.6	6.69	0.75	5.51	3/4 - 16	G 1/2	1.61	4.53	1.77	2.24	25
SBO 450	10.1	0.6	36	4700/(330)	(5.7)	(170)	(19)	(140)	UNF	G 1/2	(41)	(115)	(45)	(57)	25
SBO 210	10:1	1.3	80	3000 (210)	18.7 (8.5)	7.48 (190)	0.31 (8)	6.69 (170)	3/4 - 16 UNF	G 1/2	1.26 (32)	5.71 (145)	2.24 (57)	2.17 (55)	25
SBO 400	10:1	1.3	80	5800 (400)	24.7 (11.2)	7.75 (197)	1.1 (28)	7.91 (201)	3/4 - 16 UNF	G 3/4	1.97 (50)	6.3 (160)	1.97 (50)	2.56 (65)	25
CDO 050	10.1	0.0	100	2600/(180)*	25.1	8.93	0.67	7.91	1 1/16-	0.2/4	1.61	6.61	2.44	2.52	40
SBO 250	10:1	2.0	120	3600/(250)	(11.4)	(227)	(17)	(201)	12 UNF	G 3/4	(41)	(168)	(62)	(64)	40

Dimensions are for general information only, all critical dimensions should be verified.

Dimensions are in inches/(mm) and lbs/(kg)

*Reduced MAWP values for stainless steel models

DIAPHRAGM ACCUMULATORS

Diaphragm Spare Parts

Part Number	Item	Part Number	Item
2075359	Vent Screw M8 (w/ NBR Seal Ring) Version 1	2067728	Metal Valve Protection Cap, Version 1
2100344	Vent Screw M8 only	632865	Gas valve core (Version 4)
3878792	NBR Seal Ring, U9.3X13.3X1	237977	Valve seal cap (Version 4)
2127517	Plastic Valve Protection Cap, Version 1	626488	O-ring 7.5x2 (Buna)

Water Service Accumulators

Size (liters)	Effective Gas Vol (in³)	MAWP psi (bar)	Model Code	Part Number	Fluid Connection Thread Size
ainless Steel Po	rt / Stainless Steel	Shell			
0.16	10	2600 (180)	SBO210-0.16E1/342S-180CA	3344456	SAE 3/4-16UNF-2A male
0.16	10	2600 (180)	SBO210-0.16E1/342S-180HA	2104224	1/2" NPTF male
0.16	10	2600 (180)	SBO210-0.16E1/346S-180HA	2108258	1/2" NPTF male
0.16	10	2600 (180)	SBO210-0.16E1/346U-180AK	3041996	G 1/2" BSPP female
0.25	15	5000 (345)	SBO500-0.25A6/342S-350AK	2110031	G 1/2" BSPP female
0.25	15	5000 (345)	SBO500-0.25A6/346S-350AK	2122000	G 1/2" BSPP female
0.25	15	10,800 (745)	SBO750-0.25A6/342S-750AK	2103443	G 1/2" BSPP female
0.25	15	10,800 (745)	SBO750-0.25A6/342S-750CK	2110811	SAE 3/4" -16 UNF female
0.25	15	10,800 (745)	SBO750-0.25A6/342U-750AK	3042064	G 1/2" BSPP female
0.32	20	2300 (160)	SBO210-0.32E1/342S-160HF	2111137	3/4" NPTF male
0.32	20	2300 (160)	SBO210-0.32E1/346S-160HF	2111138	3/4" NPTF male
0.6	36	3600 (250)	SBO450-0.6A6/342S-250AK	2121077	G 1/2" BSPP female
0.6	36	3600 (250)	SBO450-0.6A6/346U-250AK	3042074	G 1/2" BSPP female
0.75	45	2000 (140)	SBO210-0.75E1/342S-140HD	2108260	1" NPTF male
0.75	45	2000 (140)	SBO210-0.75E1/343S-140HD	2108850	1" NPTF male
0.75	45	2000 (140)	SBO210-0.75E1/346S-140HD	2106833	1" NPTF male
2.0	120	1450 (100)	SBO100-2E1/342S-100HC	2106047	1 1/4" NPTF male
2.0	120	1450 (100)	SBO100-2E1/342U-100AK	2105229	G 3/4" BSPP female
2.0	120	1450 (100)	SBO100-2E1/346S-100HC	2108262	1 1/4" NPTF male
2.0	120	2600 (180)	SBO250-2A6/342S-180AK	2103395	G 3/4" BSPP female
4.0	260	725 (50)	SBO50-4E1/342U-50AB	3107029	G 3/4" BSPP / M45 x 1.5
4.0	260	725 (50)	SBO50-4E1/346U1-50AB	3108261	G 3/4" BSPP / M45 x 1.5
4.0	260	2600 / 180	SBO250-4E1/344U-180CK	3586865	SAE 1 1/16" - 12 UNF female
ted Port / Plate	d Shell				
0.16	10	3000 (210)	SBO210-0.16E2/422S-210HB031	2067722	1/2" NPTF male
0.16	10	3000 (210)	SBO210-0.16E2/422S-210HB034	2100033	1/2" NPTF male
0.16	10	3000 (210)	SBO210-0.16E2/422S-210HB086	2106845	1/2" NPTF male
0.75	45	5000 (340)	SBO330-0.75E1/422S-345AK	2120586	G 1/2" BSPP female
ainless Steel Po	rt / Synthetic Coat	ed Shell			ı
0.6	36	4700 (320)	SBO330-0.6E1/302U-330AB	2111755	G 1/2" BSPP / M45 x 1.5
0.75	45	3000 (210)	SBO210-0.75E1/302S-210HD*	2114229	1" NPTF male
0.75	45	3000 (210)	SBO210-0.75E1/302S-210HD048	2084342	1" NPTF male
0.75					

Fluid Port / Shell Material Combinations Which Are Not Available					
32x	Stainless Steel Port	Chemically Plated Shell			
40x	Chemically Plated Port	Synthetic Coated Shell			
44x	Synthetic Coated Port	Chemically Plated Shell			

RED selections are non-standard items - Contact HYDAC for information and availability. Not all combinations are available.

PISTON ACCUMULATORS



Piston AccumulatorsA short paragraph explaining what is in this section is the text that should appear in this space.

PISTON ACCUMULATORS

SK Series

Piston Accumulators



Description

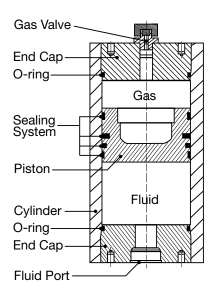
Piston Accumulators are a cost effective option for numerous functions involving energy storage, and sometimes shock absorption in a hydraulic or fluid system. They are well suited for applications needing:

- High Pressure Ratios
- Large Volumes of Oil
- High Fluid flow rates
- Volume monitoring by way of piston position sensor or switch systems

Construction

HYDAC piston accumulators consist of:

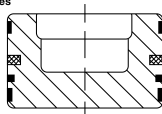
- A cylinder with a finely finished internal surface
- An end cap on the gas side and fluid side, sealed with o-rings
- · A lightweight metal piston
- A variety of sealing systems are available depending on the application



Piston Types

TYPE 2

Without Check Valves

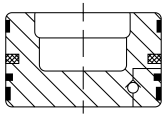


Application (without Check Valve)

Low-friction design for higher piston speeds, slow movements without stick-slip effect and high number of actuations (millions). Actual cycles achieved will vary with operating parameters.

Notes: Filtration ≤ 10 µm absolute. (ISO 17/15/12) Max. continuous velocity = 12 ft/sec

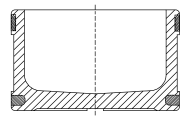
TYPE 2 With Check Valves



Application (with Check Valve)

The addition of a check valve drastically reduces the oil pumping to the gas side of the piston.

TYPE 3



Application

Actual cycles achieved will vary with operating parameters.

Notes: Filtration ≤ 10 µm absolute. (ISO 17/15/12)

Max. continuous velocity = 3 ft/sec

Sealing Systems

Precise information about the proposed operating conditions is required in order to select the most appropriate sealing system. Important criteria for this selection are:

- Number of actuations or cycles
- Piston speed
- Temperature fluctuation
- Operating fluid
- Cleanliness of fluid
- Maintenance requirements

Seal Materials

The following sealing elastomers are available, depending on the operating conditions:

- NBR (acrylic nitrile butadiene rubber)
- FPM (fluoroelastomer)
- PUR (polyurethane)

Suitable materials are also available for low temperature applications.

Fluids

The following sealing materials are suitable for the fluids listed below: NBR, resistant to:

- Mineral Oils (HL and HLP)
- Non-flammable fluids from groups HFA, HFB, and HFC
- Water and seawater up to approximately 100°C

NBR, not resistant to

- Aromatic hydrocarbons
- Chlorinated hydrocarbons
- Amines and ketones
- Hydraulic fluids from the HFD Groups

FPM, resistant to:

- Mineral Oils (HL and HLP)
- · Hydraulic fluids from the HFD Groups
- Fuels as well as aromatic and chlorinated hydrocarbons
- Inorganic acids (but not all, please contact HYDAC)

FPM not resistant to:

- Ketones and amines
- · (Anhydrous) ammonia
- · Organic acids such as formic acid and acetic acid

PUR resistant to:

- Mineral Oils (HL and HLP)
- · Non-flammable fluids from the HFA group

PUR not resistant to:

- · Water and water-gylcol mixtures
- Alkalis
- Acids

Corrosion Protection

For use with certain aggressive or corrosive fluids, or in a corrosive environment, HYDAC offers protective coatings and corrosive resistant materials (i.e. stainless steel) for the accumulator parts that come in contact with the fluid, or are exposed to the hostile environment.

System Mounting

HYDAC piston accumulators may operate in any position. Vertical installation is preferable with the gas side up. We recommend the use of our mounting components, which are detailed on page H21, to minimize risk of failure due to system vibrations.

Effects of Seal Friction

The permissible piston velocity depends on the sealing friction. Higher piston velocities are possible where there is less sealing friction.

PISTON ACCUMULATORS

HYDAC piston accumulators with low friction piston seals allow continuous operating velocities of up to 12 ft/sec with short bursts, up to 15 ft/sec (see type 2 piston).

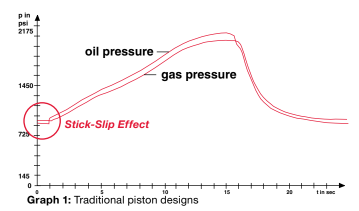
Small pressure differentials between gas and oil side improve the effectiveness of HYDAC piston accumulators. To emphasize the friction effect on the pressure curve during an accumulation cycle, measurements with various sealing systems are illustrated.

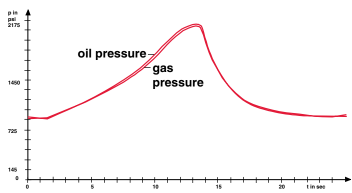
The measurement graphs below are a true representation of the gas and oil pressure of piston accumulators with different sealing systems. The comparison of these two measurements clearly shows the difference in the pressure differential between gas and oil side:

Graph 1: ∆p max. ≈ 125 psi

Graph 2: ∆p max. ≈ 14.5 psi

The effect of the sealing friction on the working pressure is particularly striking in traditional piston designs. Abrupt piston movements (the stick-slip effect) are caused by the seal friction as shown in Graph 1. The low sealing friction of HYDAC type 2 pistons drastically reduces the stick-slip effect therefore maximizing piston responsiveness.





Graph 2: Piston Type 2 and Type 3 (low friction model)

Advantages of Using the Low-friction Sealing System (type 2):

- · Minimum friction.
- · Suitable for low pressure differentials.
- No start-up friction, no stick-slip.
- Low noise, no vibration.
- High piston speeds up to 12 ft/sec continuous.
- Improved accumulator efficiency.
- · High life expectancy, low maintenance requirements.



PISTON ACCUMULATORS

Advantages of HYDAC Piston Accumulators

- Complete size range from 1 qt. to 100 gallons nominal volume.
- · High ratios possible between precharge pressure and maximum working pressure.
- High flow rates up to 4700 gpm from one accumulator.
- · Power savings.
- Gas-proof and leak-free.
- · No sudden discharge of gas when seal is worn.
- Space efficient.
- Piston location monitoring available.

SK 210 Series (Non-ASME) 3000 psi

Advantages

The piston accumulator series SK210 is an intermediate bore diameter with repairable design. They are HYDAC certified, designed in accordance with ASME pressure code. Features of this series are:

- Bore Diameter up to 6" ID
- Sizes from 1 quart to 15 gallons
- · Largest range of standard models for quick delivery times
- Military Style Gas Valve, repairable

Application

- Mobile Hydraulic
- Industrial Hydraulic

SK 280 Series (Non-ASME) 4000 psi

Advantages

The piston accumulator series SK280 is a weight optimized, non-repairable design. The non-repairable design and special production process of these HYDAC accumulators save cost, making this series an economic option.

- Cost-effective due to the non-repairable design and an optimized production process
- Weight reduced series
- Reduced installation space
- Standard-gas valve (HYDAC Version 1) with integrated M28x1.5 male thread
- Quick delivery for models with standard connection
- SAE fluid ports are available
- PED/CE pressure code certification

Application

- Mobile Hydraulic
- Weight Sensitive Industrial Hydraulic

SK 350 Series (Non-ASME) 5000 psi

Advantages

The piston accumulator series SK350 are an intermediate bore diameter with repairable design. They are HYDAC certified, designed in accordance with ASME pressure code. Features of this series are:

- Bore Diameter up to 6" ID
- Sizes from 1 quart to 15 gallons
- Largest range of standard models for quick delivery times
- Military Style Gas Valve, repairable

Application

- Mobile Hydraulic
- Industrial Hydraulic

SK 350 & 600 Series (ASME) 3000 psi & 5000 psi

Advantages

The piston accumulator series SK350 & 600 are HYDAC's most versatile series with a repairable design and large selection of options. The largest range of possible sizes, material construction, and other options are offered. Standard and Low Friction piston designs are available for superior performance and flow rates. Features of this series are:

- Bore Diameters from 2.4" ID to 19.3" ID
- Sizes from 1 quart to 200 gallons
- · Largest range of possible sizes and material options
- · Standard and Low Friction piston designs available
- Largest variety of gas and fluid port options
- A variety of piston position sensor monitoring systems are available
- ASME, CRN, PED/CE and other pressure code certifications are available

Application

- Heavy Mobile Hydraulic
- Industrial Hydraulic

Piston Position Indicators

Examples of piston monitoring devices.

Further options for determining the piston position and detailed technical data available on request.

Electrical limit switch



What is measured?

Max. or set fill level of the piston accumulator

How are measurements taken?

As point measurements

Where to measure?

Gas side

Identification in the model code:

A, B, C, ..., depending on stroke

Product information:

No. 10000769094

Piston position switch



What is measured?

Piston position via ultrasonic measurement

How are measurements taken?

As point measurements

Where to measure?

Fluid side

Identification in the model code:

UP...

Product information:

No. 10000769179

Magnetic flap indication



What is measured?

Piston position via a magnet fastened to the cable that moves coloured flaps that can be read from the outside

How are measurements taken?

Continuously

Where to measure?

Gas side

Identification in the model code:

Μ

Product information:

No. 10000769200

Linear position measurement system



What is measured?

Piston position via elapsed time measurement

How are measurements taken?

Continuously

Where to measure?

Gas side

Identification in the model code:

Product information:

No. 10000810655

Cable tension measurement system



What is measured?

Piston position via a cable fastened to the piston

How are measurements taken?

Continuously

Where to measure?

Gas side

Identification in the model code:

S

Product information:

No. 10000641374

Laser linear position measurement system



What is measured?

Piston position via laser elapsed time measurement

How are measurements taken?

Continuously

Where to measure?

Gas side

Identification in the model code:

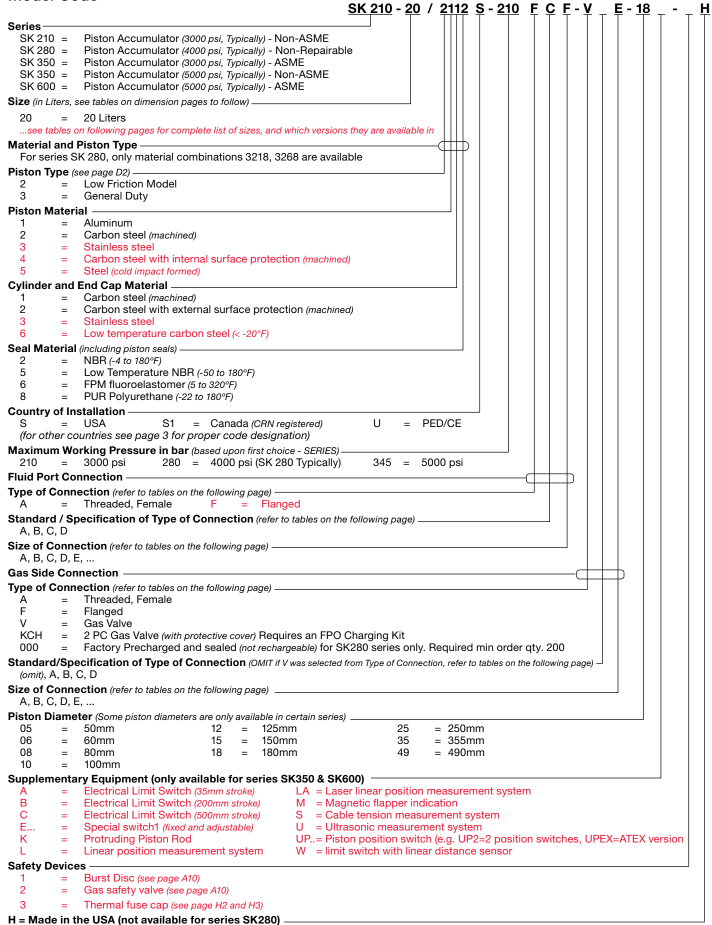
LA

Product information:

No. 10000810664

PISTON ACCUMULATORS

Model Code



¹⁾ Consult HYDAC for assistance with specifying switch details Model Codes containing RED selections are non-standard items - Contact HYDAC for information and availability. Not all combinations are available.

Connections Model Code Support Tables for Fluid Connections

Sample Code = $A^{(1)}$ $A^{(2)}$ $A^{(3)}$ Female Threaded Connections: A⁽¹⁾

Code	Type of Connection		Code, Size										
	Connection	Α	В	С	D	E	F	G	Н	J	K	L	М
A	BSPP (ISO 228)	G1/8	G1/4	G3/8	G1/2	G3/4	G1	G1 1/4	G1 1/2	G2	G2 1/2	G3	N/A
В	DIN 13 or ISO 965/1 (Metric)	M10x1	M12x1.5	M14x1.5	M16x1.5	M18x1.5	M22x1.5	M27x2	M33x2	M42x2	M48x2	M60x2	N/A
С	ANSI B1.1 (UN2B) Seal SAE J 514	SAE-2 5/16- 24UNF	SAE-3 3/8- 24UNF	SAE-4 7/16- 20UNF	SAE-5 1/2- 20UNF	SAE-6 9/16- 18UNF	SAE-8 3/4- 16UNF	SAE-10 7/8- 14UNF	SAE-12 1 1/16- 12UN	SAE-14 1 3/16- 12UN	SAE-16 1 5/16- 12UN	SAE-20 1 5/8 12UN	SAE-24 1 7/8 12UN
D	ANSI B1.20.3	1/16-27	1/8-27	1/4-18	3/8-18	1/2-14	3/4-14	1-11 1/2	1 1/4-11 1/2	1 1/2-11 1/2	2-11 1/2	2 1/2-8	N/A

¹⁾ use "A" as the first character of the connection code for all Female Threaded Connections.

Flange Connections: F⁽⁴⁾ Sample Code = $F^{(4)}$ C⁽⁵⁾ B⁽⁶⁾

Code	Type of Connection	Α	В	С	D	E	F	G	н	J	К	L	М
Α	DIN Standards	DN15	DN25	DN40	DN50	DN65	DN80	DN100	DN125	DN150	DN200	N/A	N/A
В	ANSI B 16.5	1/2"- 1500 PSI	1"-1500 PSI	1 1/2"- 1500 PSI	2"-1500 PSI	2 1/2"- 1500 PSI	3"-1500 PSI	1/2"- 2500 PSI	1"-2500 PSI	1 1/2"- 2500 PSI	2"-2500 PSI	2 1/2"- 2500 PSI	N/A
С	SAE Code 61 (3000 psi)	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	3 1/2"	4"	5"	N/A
D	SAE Code 62 (6000 psi)	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	N/A	N/A	N/A	N/A
E	High Pressure Bosch PN320	DN32	DN40	DN50	DN65	DN80	DN100	DN125	DN150	N/A	DN25	N/A	N/A
F	High Pressure AVIT, HAVIT	DN32	DN40	DN50	DN65	DN80	DN100	DN125	DN150	N/A	DN25	N/A	N/A

⁴⁾ Use "F" as the first character of the connection code for all Flange Connections.

Sample Code = $V^{(7)}$ (omit)(8) A Gas Valve Connections: V or K⁽⁷⁾

Code	Type of Connection			
VA	G 3/4 male with M28x1.5/M8 (standard HYDAC gas valve version 1)			
VB	28 x 1.5 / M8 Integrated in gas side end-cap			
vc	1/2"-20UNF male withM16x2 (ISO 10945)			
VD	M14x1.5 male with male M16x1.5 (Minimess)			
VE	G 3/4 male with 7/8-14 UNF-VG8 (standard HYDAC gas valve version 4)			
VF	M42x1.5/M12 in end cap			
ксн	2 Piece gas valve			

⁷⁾ use "V" as the first character of the connection code for all Gas Valve Connections.

Other Connections & Custom Solutions are Available:

HYDAC has the capabilities to produce accumulators with many other types of connections. The options listed above are simply the most common, and most readily available. Other connection options include:

- Male threads
- Protruding flanges
- Autoclave

Custom solutions that incorporate valve/manifold assemblies are also available,

for more information on special connections and custom solutions, consult factory.

²⁾ Enter the letter of the ROW (red) as the second character of the connection code.

³⁾ Enter the letter of the COLUMN (gray) as the third character of the connection code.

⁵⁾ Use "C" as the second character of the connection code for all flange connections.

⁶⁾ Enter the letter of the COLUMN (gray) as the third character of the connection code.

⁸⁾ OMIT the second character of the connection code.

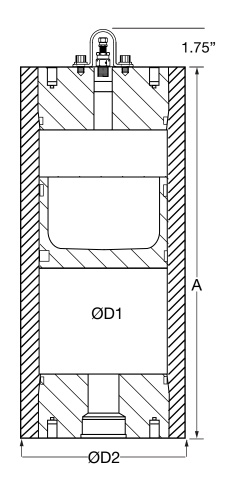
PISTON ACCUMULATORS

Dimensions

SK 210 Series (Non-ASME) 3000 psi SK 350 Series (Non-ASME) 5000 psi

Series	Nominal Size gal.	Effective Gas Volume in³/L	Weight lbs / (kg)	A in / (mm)	ø D1 in / (mm)	ø D2 in / (mm)
	0.25	77.5 / 1.27	38 / 17	18 / 457		
	0.5	138 / 2.27	50 / 23	22 / 569	4 / 100	4.00 / 105
	1	260 / 4.27	71 / 32	31 / 791	4 / 100	4.92 / 125
	2	504 / 8.27	107 / 49	45 / 1131		
SK 210	1	294 / 4.82	94.7 / 43	17.1 / 435		
SK 210	1.5	416 / 6.82	107.4 / 48.8	21.7 / 550		
	2.5	660 / 10.82	132 / 60.1	30.5 / 775	0 / 150	0.00 / 175
	5	1270 / 20.82	1945 / 88.4	52.8 / 1340	6 / 150	6.89 / 175
	7.5	1759 / 28.82	245.2 / 111.4	70.9 / 1800		
	10	2491 / 40.82	319.6 / 145.3	97.4 / 2475		

Series	Nominal Size gal.	Effective Gas Volume in³/L	Weight lbs / (kg)	A in / (mm)	ø D1 in / (mm)	ø D2 in / (mm)
	0.2	0.05	15 / (7)	8.6 / (218)		
	0.5	0.125	20 / (9)	12.8 / (325)	2.36 (60)	3.15 (80)
	1	0.25	26 / (12)	19.8 / (502)	(00)	(00)
	0.5	0.125	24 / (11)	9.8 / (250)		
	1	0.25	29 / (13)	13.8 / (350)	3.15 (80)	3.94 (100)
	2	0.5	40 / (18)	21.7 / (550)	(55)	
	2.5	0.625	62 / (28)	20.9 / (532)		
SK 350	5	1.25	88 / (40)	33.5 / (850)	3.94 (100)	4.96 (126)
	7.5	1.875	115 / (52)	46.1 / (1170)	(100)	(120)
	2	0.5	82 / (37)	13.6 / (345)		
	5	1.25	115 / (52)	23.2 / (590)	4.92 (125)	6.30 (160)
	15	3.75	225 / (102)	55.3 / (1405)	(120)	(100)
	6	1.5	128 / (58)	21.5 / (545)		
	20	5	231 / (105)	52.6 / (1335)	5.91 (150)	7.09 (180)
	40	10	386 / (175)	97.2 / (2470)	(.30)	(.30)



Note: Other sizes available on request. Intermediate sizes are possible, depending on the length/diameter required. Please consult factory for details on special sizes.

Dimensions are for general information only, all critical dimensions should be verified.

Standard Product Offering

Nom. Size (gal.)	ø D1 (in Nom.) / (mm)	Fluid Port	Model Code	Max Working Pressure (psi)
0.25	4 / (100)	SAE-20 (1 5/8-12 UN)	SK210-1/3218S-210-ACL-KCH-10H	3000
0.50	4 / (100)	SAE-20 (1 5/8-12 UN)	SK210-2/3218S-210-ACL-KCH-10H	3000
1	4 / (100)	SAE-20 (1 5/8-12 UN)	SK210-4/3218S-210-ACL-KCH-10H	3000
2	4 / (100)	SAE-20 (1 5/8-12 UN)	SK210-8/3218S-210-ACL-KCH-10H	3000
1	6 / (150)	SAE-24 (1 7/8-12 UN)	SK210-4/3218S-210ACM-KCH-15H	3000
1.5	6 / (150)	SAE-24 (1 7/8-12 UN)	SK210-6/3218S-210ACM-KCH-15H	3000
2.5	6 / (150)	SAE-24 (1 7/8-12 UN)	SK210-10/3218S-210ACM-KCH-15H	3000
5	6 / (150)	SAE-24 (1 7/8-12 UN)	SK210-20/3218S-210ACM-KCH-15H	3000
7.5	6 / (150)	SAE-24 (1 7/8-12 UN)	SK210-28/3218S-210ACM-KCH-15H	3000
10	6 / (150)	SAE-24 (1 7/8-12 UN)	SK210-40/3218S-210ACM-KCH-15H	3000

Standard Dimensions SK 280 Series (Non-ASME) 4000 psi

(Non-repairable)

Nominal		T	hread F			
Volume (L)	A +/- 3 (mm)	BSPP female	SAE female	Weight (kg)	D1 (mm)	D2 (mm)
0.16	160	G 1/2	9/16-18-2B	2		
0.32	240	G 1/2	9/16-18-2B	2.5		
0.5	335	G 1/2	3/4-16-2B	3.1	50	60
0.75	460	G 1/2	3/4-16-2B	4		
1	590	G 1/2	3/4-16-2B	4.8		
0.32	205	G 1/2	3/4-16-2B	4		
0.5	265	G 1/2	3/4-16-2B	4.7		
0.75	355	G 1/2	3/4-16-2B	5.8		
1	445	G 1/2	3/4-16-2B	6.9	60	75
1.5	620	G 1/2	3/4-16-2B	9.1		
2	800	G 1/2	3/4-16-2B	11.4		
2.5	975	G 1/2	3/4-16-2B	13.6		
0.5	210	G 3/4	1 1/16-12-2B	6.5		
0.75	260	G 3/4	1 1/16-12-2B	7.2		
1	310	G 3/4	1 1/16-12-2B	8		
1.5	410	G 3/4	1 1/16-12-2B	9.5		
2	510	G 3/4	1 1/16-12-2B	11.5	80	95
2.5	605	G 3/4	1 1/16-12-2B	13		
3	705	G 3/4	1 1/16-12-2B	14.5		
3.5	805	G 3/4	1 1/16-12-2B	16		
4	905	G 3/4	1 1/16-12-2B	17.5		
0.75	235	G 1	1 5/16-12-2B	11.7		
1	265	G 1	1 5/16-12-2B	12.5		
1.5	330	G 1	1 5/16-12-2B	14.3		
2	395	G 1	1 5/16-12-2B	16		
2.5	460	G 1	1 5/16-12-2B	18	100	125
3	520	G 1	1 5/16-12-2B	19.5		
3.5	585	G 1	1 5/16-12-2B	21.5		
4	650	G 1	1 5/16-12-2B	23		
5	775	G 1	1 5/16-12-2B	26.3		
6	900	G 1	1 5/16-12-2B	30		
4	445	G 1	1 5/16-12-2B	29		
5	528	G 1	1 5/16-12-2B	32.5		
6	609	G 1	1 5/16-12-2B	36		
7	691	G 1	1 5/16-12-2B	39.5	125	150
8	772	G 1	1 5/16-12-2B	43		
9	854	G 1	1 5/16-12-2B	46.5		
10	935	G 1	1 5/16-12-2B	50		
6	467	G 1	1 5/16-12-2B	39.4		
8	581	G 1	1 5/16-12-2B	45.1		.==
10	695	G 1	1 5/16-12-2B	50.8	150	175
12	809	G 1	1 5/16-12-2B	56.5		
14	980	G 1	1 5/16-12-2B	65.1		

 Clamps for Clamps for Clamps for Clamps for D1=50mm
 D2=60mm D2=75mm
 Part Number 3018442

 Clamps for D1=80mm
 D2=95mm
 Part Number 444912

 Clamps for D1=100mm
 D2=120mm
 Part Number 444995

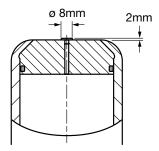
 Clamps for D1=125mm
 D2=150mm
 Part Number 444505

 Clamps for D1=150mm
 D2=175mm
 Part Number 444321

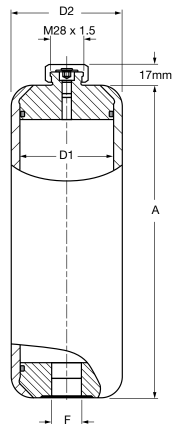
 Clamps for D1=25mm
 D2=175mm
 Part Number 444402

Dimensions 000 Connection -

Not Rechargeable



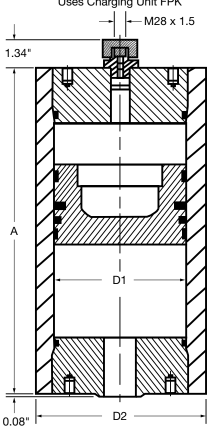
VB Connection - Refillable



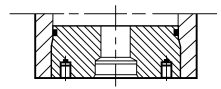
PISTON ACCUMULATORS

Type 2 Dimensions SK 350 Series (ASME) 3000 psi

Gas Valve Version 1 (code designation VA) Uses Charging Unit FPK

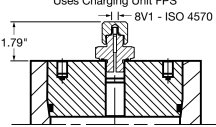


Flange Connection (code designation F__) (specified by model code)

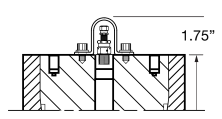


Threaded Connection (code designation A_ _) (specified by model code)

Gas Valve Version 4 (code designation VE) Uses Charging Unit FPS



Gas Valve 2 PC (code designation KCH) Uses Charging Unit FPO



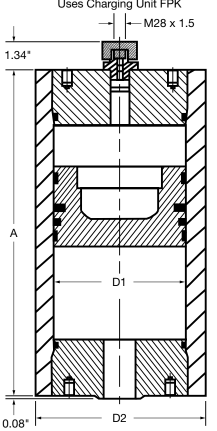
3000 psi maximum working pressure

Size liters	Effective Gas Volume gal	Weight lbs / (kg)	A in / (mm)	ø D1 in / (mm)	ø D2 in / (mm)
10	2.5	235 / (106)	28 / (710)		
20	5	318 / (144)	43.4 / (1103)		
28	7.5	383 / (174)	55.8 / (1418)	7.09	8.62
38	10	465 / (211)	71.3 / (1811)	(180)	(219)
47	12.5	540 / (245)	85.2 / (2165)		
57	15	622 / (282)	100.7 / (2558)		
40	10	788 / (357)	49 / (1245)		
50	12.5	882 / (400)	57.1 / (1450)		
60	15	974 / (442)	65 / (1651)		
75	20	1114 / (505)	77.1 / (1958)		
100	25	1347 / (611)	97.1 / (2466)	9.84	12.21
115	30	1488 / (675)	109.2 / (2774)	(250)	(310)
135	35	1676 / (760)	125.3 / (3183)		
150	40	1816 / (824)	137.4 / (3490)		
170	45	2004 / (909)	152.4 / (3871)		
190	50	2194 / (994)	168.4 / (4277)		
100	25	1859 / (843)	61.9 / (1572)		
115	30	1986 / (901)	67.9 / (1725)		
150	40	2287 / (1037)	81.8 / (2078)	13.98	17.09
190	50	2630 / (1193)	97.7 / (2482)	(355)	(434)
250	65	3144 / (1426)	121.6 / (3089)		
300	80	3572 / (1620)	141.5 / (3594)		

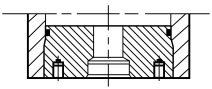
Clamps for D1=180mm Part Number 237401 see page H22 Clamps for D1=250mm Part Number 237389 see page H22 Clamps for D1=355mm (refer to factory)

Type 2 Dimensions SK 600 Series (ASME) 5000 psi

Gas Valve Version 1 (code designation VA) Uses Charging Unit FPK

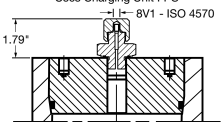


Flange Connection (code designation F_{_}) (specified by model code)

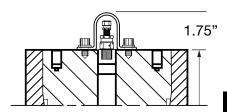


Threaded Connection (code designation A__) (specified by model code)

Gas Valve Version 4 (code designation VE) Uses Charging Unit FPS



Gas Valve 2 PC (code designation KCH) Uses Charging Unit FPO



5000 psi maximum working pressure

Size liters	Effective Gas Vol gal	Weight lb (kg)	A in (mm)	ø D1 in / (mm)	ø D2 in / (mm)
10	2.5	302 / (137)	28 / (711)		
16	4	402 / (182)	37.2 / (945)		
20	5	447 / (203)	43.4 / (1102)	7.09	9.61
30	7.5	606 / (275)	58.9 / (1496)	(180)	(244)
40	10	736 / (334)	74.4 / (1890)		
50	12.5	884 / (401)	89.9 / (2283)		
40	10	1110 / (503)	49 / (1245)		
50	12.5	1254 / (569)	57.1 / (1450)		
60	15	1396 / (633)	65 / (1651)		
75	20	1611 / (731)	77.1 / (1958)		
100	25	1969 / (893)	97.1 / (2466)	9.84	13.31
115	30	2184 / (990)	109.2 / (2774)	(250)	(338)
135	35	2472 / (1121)	125.3 / (3183)		
150	40	2689 / (1220)	137.4 / (3490)		
170	45	2977 / (1350)	153.5 / (3899)		
190	50	3265 / (1481)	169.5 / (4305)		

Dimensions are for general information only, all critical dimensions should be verified Consult factory for clamps on these accumulators.

PISTON ACCUMULATORS

Spare Parts

Seal Kits & Replacement Pistons

For seal kits other than Buna N, and for sizes not listed please consult factory. Example: SK 350 - 20 / $\underline{2}$ 112 S - 210 FCF - VE - $\underline{18}$ E - 1 (see page D12 for details)

Piston Type

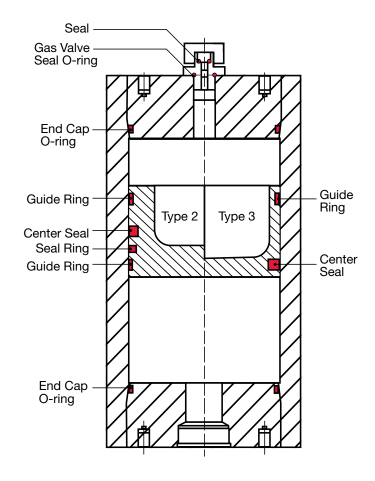
Diameter

Piston Seal Kits

Diameter	Type 2 (NBR)	Type 3 (PUR/NBR)
06 (60mm)	3090507	3016210
08 (80mm)	3041573	3013230
10 (100 mm)	363268	2123414
12 (125 mm)	3116665	2128104
15 (150 mm)	3016235	3145418
18 (180 mm)	363270	2123415
25 (250 mm)	363266	3016213
31 (310 mm)	3016200	_
35 (355 mm)	363272	3726888
49 (490 mm)	3104100	3894300

Replacement Pistons - with Seals

Diameter Type 2 (NBR) Type 3 (PUR/NBR) 06 (60mm) 3183495 3009372 08 (80mm) 3183496 2119931 10 (100 mm) 3175476 2115547 12 (125 mm) 3016232 3016150 15 (150 mm) 3016228 3016231 18 (180 mm) 2118451 3046277 25 (250 mm) 353980 3016171 31 (310 mm) 3016195 — 35 (355 mm) 356382 4323005 49 (490 mm) 3128989 4323006	replacement istons with ceas						
08 (80mm) 3183496 2119931 10 (100 mm) 3175476 2115547 12 (125 mm) 3016232 3016150 15 (150 mm) 3016228 3016231 18 (180 mm) 2118451 3046277 25 (250 mm) 353980 3016171 31 (310 mm) 3016195 — 35 (355 mm) 356382 4323005	Diameter	Type 2 (NBR)	Type 3 (PUR/NBR)				
10 (100 mm) 3175476 2115547 12 (125 mm) 3016232 3016150 15 (150 mm) 3016228 3016231 18 (180 mm) 2118451 3046277 25 (250 mm) 353980 3016171 31 (310 mm) 3016195 — 35 (355 mm) 356382 4323005	06 (60mm)	3183495	3009372				
12 (125 mm) 3016232 3016150 15 (150 mm) 3016228 3016231 18 (180 mm) 2118451 3046277 25 (250 mm) 353980 3016171 31 (310 mm) 3016195 — 35 (355 mm) 356382 4323005	08 (80mm)	3183496	2119931				
15 (150 mm) 3016228 3016231 18 (180 mm) 2118451 3046277 25 (250 mm) 353980 3016171 31 (310 mm) 3016195 — 35 (355 mm) 356382 4323005	10 (100 mm)	3175476	2115547				
18 (180 mm) 2118451 3046277 25 (250 mm) 353980 3016171 31 (310 mm) 3016195 — 35 (355 mm) 356382 4323005	12 (125 mm)	3016232	3016150				
25 (250 mm) 353980 3016171 31 (310 mm) 3016195 — 35 (355 mm) 356382 4323005	15 (150 mm)	3016228	3016231				
31 (310 mm) 3016195 — 35 (355 mm) 356382 4323005	18 (180 mm)	2118451	3046277				
35 (355 mm) 356382 4323005	25 (250 mm)	353980	3016171				
` '	31 (310 mm)	3016195	_				
49 (490 mm) 3128989 4323006	35 (355 mm)	356382	4323005				
	49 (490 mm)	3128989	4323006				



Tools

When repairing a piston accumulator, it is critical to use the appropriate tools to avoid seal damage. There are two tools required:

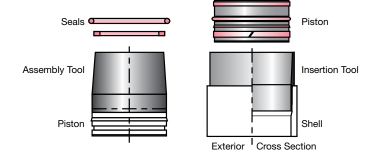
Seal Assembly Tool: allows for gradual and even stretching of the seals when installing them onto the piston.

Piston Insertion Tool: a tapered shroud that protects the seals from the threaded portion of the shell, and provides even seal compression and piston alignment when inserting the piston into the shell.

Diameter	Seal Assembly	Piston Insertion
06 (60 mm)	297430	2120188
08 (80 mm)	244991	359614
10 (100 mm)	352198	2117672
12 (125mm)	370734	2128223
15 (150 mm)	2124157	3680195
18 (180 mm)	3713269	3028679
25 (250 mm)	3715658	3026807
31 (310 mm)	3721000	3027403
35 (355 mm)	3728790	3389677
49 (490mm)	3114220	3440695

For items not listed please contact HYDAC.

Parts containing RED apply to piston accumulators built in the USA. Different country of origin may require a different part. Consult HYDAC for assistance with specifying piston insertion tool.



WARNING: Only qualified persons should perform maintenance on any type of accumulator. Complete maintenance instructions are available - Contact HYDAC.



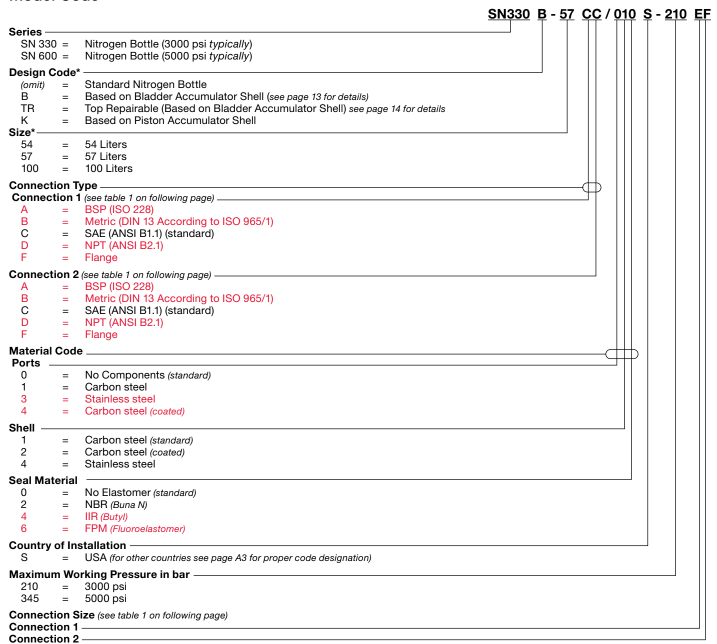
Nitrogen BottlesA short paragraph explaining what is in this section is the text that should appear in this space.

SN Series

Description

Nitrogen bottles can be used in accumulator applications where large volumes of gas are required for an accumulator. The nitrogen bottle serves to store a large portion of the gas externally from the accumulator in order to reduce or minimize the size and cost of the accompanying accumulator. Nitrogen bottles are typically paired with piston accumulators and sometimes bladder accumulators. The nitrogen bottles themselves are based on either bladder or piston accumulator pressure vessel shells.

Model Code

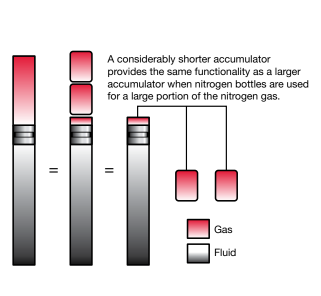


^{*} Size offering listed is for standard nitrogen bottles. For design types other than standard nitrogen bottles, (Eg. piston type) consult factory.

NITROGEN BOTTLES

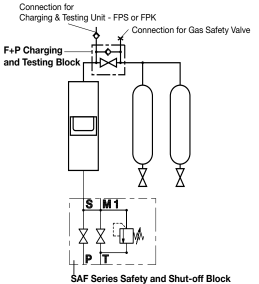
F+P Charging and Testing Block

Description	MAWP bar/psi	Weight (kg/lbs)	Part Number
F+P-16-3/4-16UNF-6112-02X	400/5800	4.3/9.5	2068047
F+P-32-1 5/8-12UN-6112-02X	350/5076	14/31	2067162
F+P-32-1 5/8-12UN-6112-02X(VERS 4-FPS)	350/5076	14/31	2075698





Accumulator and Nitrogen Bottle with recommended F+P Changing + Testing Unit and SAF Safety Shut off Block



- Ø D -

Connection 1

Connection 2

Dimensions

Size (MAWP)	Connections (1 and 2)	Vol. (gallons)	Weight (lbs)	A (inches)	D (inches)	Part Number
54 (5000 psi)	1 5/16-12UN	15	353	72"	9"	C/F
57 (3000 psi)	1 5/16-12UN	15	247	72"	9"	2096345
75 (3000 psi)	1 5/16-12UN	20	317	80.7	9"	C/F
100 (3000 psi)	1 5/16-12UN	25	386	89.4"	10.5"	C/F

Connections:

SN... -57CC/010S-210EF CE = SAE 1 5/16" -12UN CF = SAE 1 5/8" -12UN

Example Model Code

		CF = SAE 15/8"	-12UN		
Type	Α	В	С	D	F
Size	BSP (ISO228)	Metric (DIN 13 Acc.ISO 965/1)	(ANSI B1.1)	NPT (ANSI B2.1)	SAE Flange
Α	G 1/4"	M 12 x 1.5	7/16"-20 UNF	1/4"	1/2" 3000 psi Code 61
В	G 3/8"	M 18 x 1.5	9/16"-18UNF	3/8"	3/4"-3000 psi Code 61
С	G 1/2"	M 22 x 0.5	3/4"-16UNF	1/2"	1" 3000 psi Code 61
D	G 3/4"	M 27 x 2	1 1/16"-12UN	3/4"	1 1/4" 3000 psi Code 61
Е	G 1"	M 33 x 2	1 5/16"-12UN	1"	1 1/2" 3000 psi Code 61
F	G 1 1/4"	M 42 x 2	1 5/8"-12UN	1 1/4"	2" 3000 psi Code 61
G	G 1 1/2"	M 48 x 2	1 7/8"-12UN	1 1/2"	1/2" 6000 psi Code 62
Н	G 2"	M 14 x 1.5	2 1/2"-12UN	2"	3/4" 6000 psi Code 62
- 1	G 1 3/4"	M 8	1/2"-20UNF	_	1" 6000 psi Code 62
J	_	_	_	_	1 1/4" 6000 psi Code 62
K	_	_	7/8"-14UNF	5/8"	1 1/2" 6000 psi Code 62
L	_	_	_	_	2" 6000 psi Code 62

Items in RED are using the basic design with an adapter.

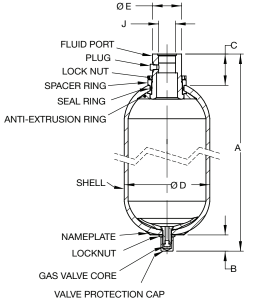
Dimensions are for general information only,

all critical dimensions should be verified by requesting a certified print.

NITROGEN BOTTLES

SN 330

SN330B-_C4/112S-210G



Bottom Repairable

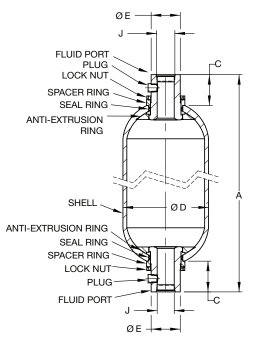
Nom. Vol.	Eff. Gas	Weight	Α	В	С	ØD	ØE	Thread J
(L.)	Vol. in ³	Weight				25	, DL	SAE
10	566	86 (39)	22.0 (559)	3.1 (80)	1.6 (40)	9.1 (231)	3.0 (76)	1 7/8-24 UN (SAE-24)
20	1125 (63)		34.5 (876)	3.1 (80)	1.6 (40)	9.1 (231)	3.0 (76)	1 7/8-24 UN (SAE-24)
32	2080	226 (102)	54.7 (1390)	3.1 (80)	1.6 (40)	9.1 (231)	3.0 (76)	1 7/8-24 UN (SAE-24)
54	3205	330 (150)	78.3 (1980)	3.1 (80)	1.6 (40)	9.1 (231)	3.0 (76)	1 7/8-24 UN (SAE-24)

Consult factory for more details

Dimensions are for general information only, all critical dimensions should be verified.

Dimensions are in inches/(mm) and lbs/(kg)

SN330BTR-_CC/112S-210GG



Top Repairable

Nom. Vol.	Eff. Gas	Weight	Α	С	ØD	ØE	Thread J
(L.)	Vol. in ³	weight	A		שפ	שב	SAE
10	566	86 (43)	23.5 (597)	3.1 (80)	9.1 (231)	3.0 (76)	1 7/8-24 UN (SAE-24)
20	1125	140 (63)	36.5 (927)	3.1 (80)	9.1 (231)	3.0 (76)	1 7/8-24 UN (SAE-24)
32	2080	226 (102)	56.2 (1428)	3.1 (80)	9.1 (231)	3.0 (76)	1 7/8-24 UN (SAE-24)
54	3205	330 (150)	79.8 (2027)	3.1 (80)	9.1 (231)	3.0 (76)	1 7/8-24 UN (SAE-24)

Consult factory for more details

Dimensions are for general information only, all critical dimensions should be verified.

Dimensions are in inches/(mm) and lbs/(kg)

PULSATION DAMPENERS



Pulsation Dampeners
A short paragraph explaining what is in this section is the text that should appear in this space.

SB...P and SBO...P Series

Pulsation Dampeners



Description

The pressure fluctuations occurring in hydraulic systems can be periodic or single occurrence problems due to:

- · Flow rate fluctuations from displacement pumps
- Actuation of shut-off and control valves with short opening and closing times
- · Switching pumps on and off
- Sudden linking of hydraulic circuits with different pressure levels

Dampeners have two fluid connections for inline mounting. The volume of flow is directed straight at the bladder or diaphragm by diverting it into the fluid valve. This causes direct contact of the fluid flow with the bladder or diaphragm which balances the flow rate fluctuations via the gas volume. It is particularly effective with higher frequency oscillations. The gas precharge pressure is adjusted for the specific systems operating conditions.

Construction

HYDAC pulsation dampeners consist of:

- The welded or forged pressure vessel in carbon steel; for chemically aggressive fluids they are available in coated carbon steel or stainless steel
- The special fluid valve with inline connection, which guides the flow into the vessels (threaded or flange connections available)
- The bladder or diaphragm in various compounds as listed below

Compound Materials

Not all fluids are compatible with every elastomer at all temperatures. Therefore, HYDAC offers the following choice of elastomers:

- NBR (Standard Nitrile)
- LT-NBR (Low Temperature Nitrile)
- ECO (Epichlorohydrin)
- IIR (Butyl)
- FPM (Fluoroelastomer)
- others (available upon request)

To determine which material is appropriate...

ALWAYS REFER TO FLUID
MANUFACTURER'S RECOMMENDATION

Corrosion Protection

For use with certain aggressive or corrosive fluids, or in a corrosive environment, HYDAC offers protective coatings and corrosive resistant materials (i.e. stainless steel) for the accumulator parts that come in contact with the fluid, or are exposed to the hostile environment.

Mounting Position

The mounting position of hydraulic dampeners is dependent on the dampener chosen and the specific application. The preferred position is typically vertical.

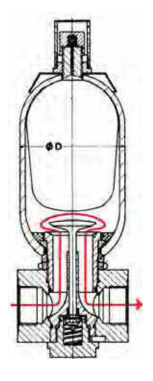
System Mounting

Dampeners should be mounted as close as possible to the pulsation source.

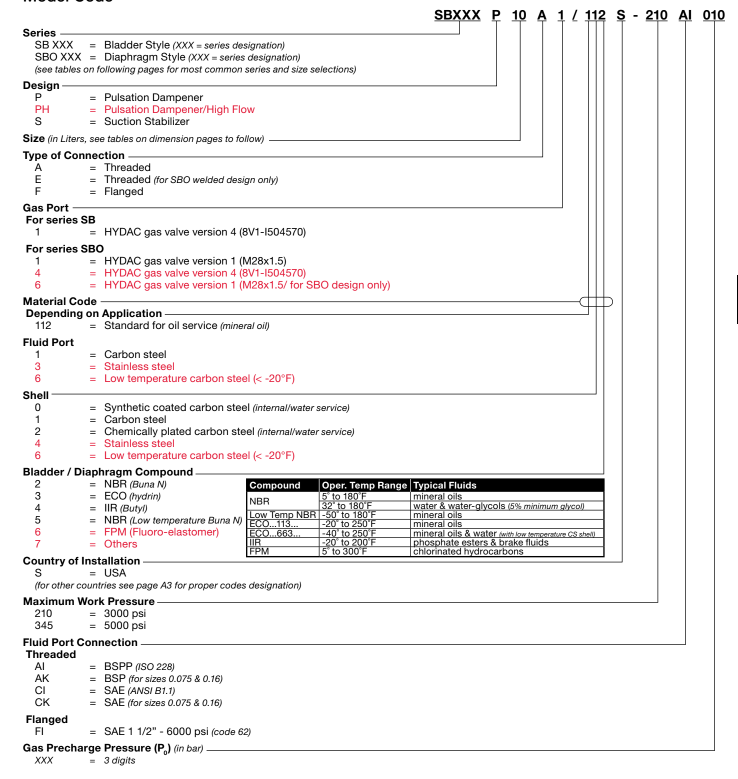
Applications

Pulsation dampeners are used to:

- Reduce vibrations caused by pipes, valves, couplings, etc. in order to prevent pipe and valve damage
- Protect measurement instruments and eliminate the impaired performance caused by pulsations
- Reduce system noise
- Increase machine performance
- · Allow the connection of multiple pumps to one line
- Increase the allowable rpm and feed pressure of pumps
- Reduce system breakdowns and increase the service life of the system



Model Code

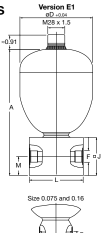


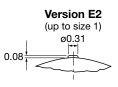
Model Codes containing RED selections are non-standard items - Contact HYDAC for information and availability. Not all combinations are available

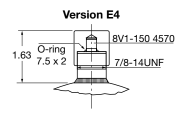


PULSATION DAMPENERS

SBO Welded Diaphragm Series **Dimensions**

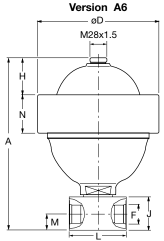


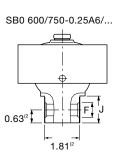




Series	Size	Gas Volume	Max. working pressure		Weight	A			Thread F		L	M	Q ⁽²
		(in³)	psi	bar	(lbs)	(in)	(in)	SAE	BSP	(in)	(in)	(in)	(gpm)
SBO250P	0.075	5	3600	250	2.2	4.57	2.52	9/16-18UNF	ISO 228-G1/4	-	-	-	5
SBO210P	0.16	10	3000	210	2.5	5.04	2.91	9/16-18UNF	ISO 228-G1/4	-	-	-	5
SBO210P	0.32	20	3000	210	5.8	5.96	3.66	3/4-16UNF	ISO 228-G1/2	1.97	3.15	0.99	10
SBO210P	0.5	30	3000	210	8.7	6.51	4.13	3/4-16UNF	ISO 228-G1/2	1.97	3.15	0.99	10
SBO330P	0.6	36	4700	330	12.3	7.74	4.53	1 5/16-12UNF	ISO228-G 1	2.36	4.13	1.18	40
SBO210P	0.75	45	3000	210	11.2	7.58	4.76	1 5/16-12UNF	ISO228-G 1	2.36	4.13	1.18	40
SBO200P	1	60	3000	210	12.9	8.02	5.35	1 5/16-12UNF	ISO228-G 1	2.36	4.13	1.18	40
SB0210D	2	120	3000	210	19.6	9.47	6.57	1 5/16-12LINE	ISO228-G 1	2.36	A 13	1 12	40

SBO Threaded Diaphragm Series Dimensions





Series	Size	Gas Volume	Max. w		Weight	A	øD	Thre	ad-F	H	J	L	M	N	Q ⁽²
	(liters)	(in³)	psi	bar	(lbs)	(in)	(in)	SAE	BSP	(in)	(in)	(in)	(in)	(in)	(gpm)
SBO350P4)	0.25	15	5000	350	11.5	6.30	4.53	3/4-16UNF	ISO 228-G1/2	0.70	1.97	3.15	0.99	2.17	10
SBO500P	0.25	15	7200	500	11.5	6.30	4.53	3/4-16UNF	ISO 228-G1/2	0.70	1.97	3.15	0.99	2.17	10
SBO600P4)	0.25	15	8700	600	22.7	6.77	6.02	3/4-16UNF	ISO 228-G1/2	0.60	2.17	2.16	0.71	2.48	10
SBO750P	0.25	15	10000	750	22.7	6.77	6.02	3/4-16UNF	ISO 228-G1/2	0.60	2.17	2.16	0.71	2.48	10
SBO250P4)	0.6	36	3600	250	17.6	8.31	5.51	1 5/16-12UN	ISO228-G 1	1.77	2.36	4.13	1.18	2.24	40
SBO330P	0.6	36	4700	330	17.6	8.31	5.51	1 5/16-12UN	ISO228-G 1	1.77	2.36	4.13	1.18	2.24	40
SBO210P	1.3	80	3000	210	23.7	10.26	6.69	1 5/16-12UN	ISO228-G 1	2.45	2.36	4.13	1.18	2.17	40
SBO400P	1.3	80	5800	400	29.7	10.47	7.83	1 5/16-12UN	ISO228-G 1	1.97	2.36	4.13	1.18	2.56	40
SBO180P4)	2	120	2600	180	30.1	11.52	7.83	1 5/16-12UN	ISO228-G 1	2.54	2.36	4.13	1.18	2.40	40
SBO250P	2	120	3600	250	34.0	11.75	6.60	1 5/16-12UN	ISO228-G 1	2.54	2.36	4.13	1.18	2.52	40

- 1) For SAE threads only
 2) Pressure loss at Q (viscosity 32 cSt) approx. 50 psi
 3) Diameter at electron beam weld may be up to +0.150" larger
 4) Only available in stainless steel

Dimensions are for general information only, all critical dimensions should be verified.

SB Bladder Accumulator Series Dimensions

Threaded connection (Size 1/4 and 1 gal.) Flanged connection (Size 2 1/2 and 10 gal.) A 5/8"-11UNC 1.30

SB 330 P (3000 psi max. working pressure)

Size	Vol. (gal)	Gas Volume (in³)	Weight (lbs)	A (in)	øD (in)	Connection F	J (in)	K (in)	L (in)	M (in)	Q ⁽¹ (gpm)
1	.25	66	24	14.4	4.6	ISO 228-G1 1/4	3.15	3.15	4.72	2.24	80
4	1	226	40	18.0	6.6	ISO 228-G1 1/4	3.15	3.15	4.72	2.24	80
10	2.5	566	90	24.4	9.1	SAE 1 1/2" - 6000 psi (code 62 SAE)	3.94	4.50	6.69	3.35	140
20	5	1125	154	36.3	9.1	SAE 1 1/2" - 6000 psi (code 62 SAE)	3.94	4.50	6.69	3.35	140
32	10	2080	220	56.9	9.1	SAE 1 1/2" - 6000 psi (code 62 SAE)	3.94	4.50	6.69	3.35	140

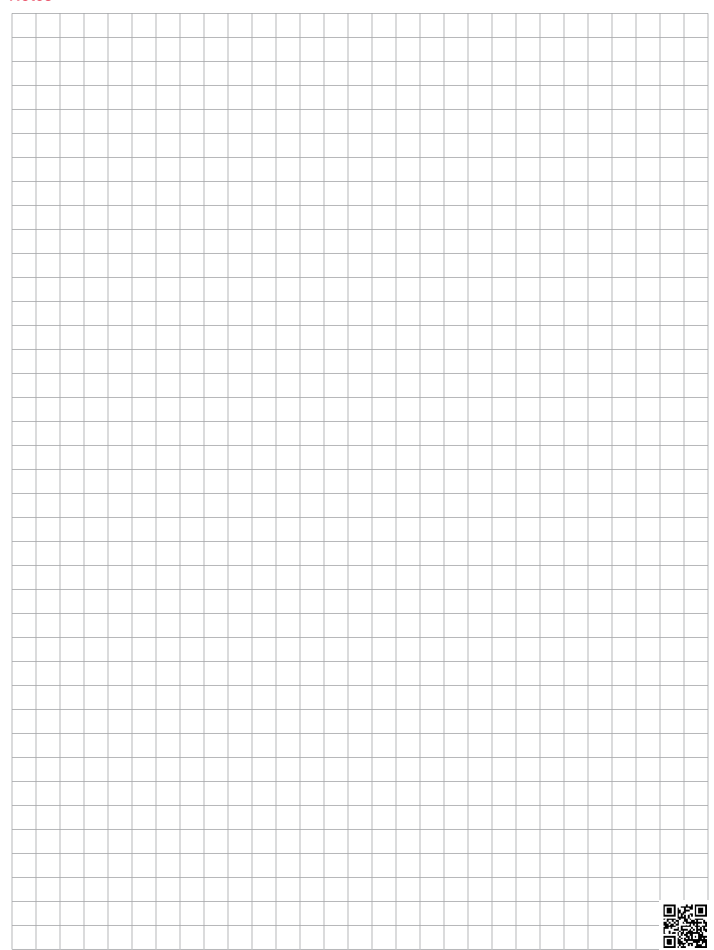
SB 600 P (5000 psi max. working pressure)

Size	Vol. (gal)	Gas Volume (in³)	Weight (lbs)	A (in)	øD (in)	Connection F	J (in)	K (in)	L (in)	M (in)	Q ⁽¹ (gpm)
1	.25	66	24	14.4	4.6	ISO 228-G1 1/4	3.15	3.15	4.72	2.24	80
4	1	226	49	18.0	6.6	ISO 228-G1 1/4	3.15	3.15	4.72	2.24	80
10	2.5	566	102	24.4	9.7	SAE 1 1/2" - 6000 psi (code 62 SAE)	3.94	4.50	6.69	3.35	140
20	5	1125	183	36.3	9.7	SAE 1 1/2" - 6000 psi (code 62 SAE)	3.94	4.50	6.69	3.35	140
32	10	2080	269	56.9	9.7	SAE 1 1/2" - 6000 psi (code 62 SAE)	3.94	4.50	6.69	3.35	140

¹⁾ Pressure loss at Q (viscosity 32 cSt) approx. 50 psi

PULSATION DAMPENERS

Notes





Metal BellowsA short paragraph explaining what is in this section is the text that should appear in this space.

SM50 & SM50P

Metal Bellows



Description

In addition to Bladder, Piston and Diaphragm accumulators, HYDAC can now offer a fourth series – Metal Bellows Accumulators.

A metal separating element is used between the fluid and gas side of the metal bellows accumulator. This makes it virtually gas tight, eliminating elastomer separating elements and seals from the accumulator and providing a solution for some very challenging accumulator pulsation application conditions.

- Heavy Diesel Engines-Mobile, Marine & Industrial: Fuel injection systems in heavy diesel engines generate significant cyclic pressure fluctuations or pulsations. The Metal Bellows Accumulator can be used as a pulsation dampener on both the supply and return lines close to the engine which generates the pulsations. The metal bellows element provides a more robust method of separating the nitrogen gas from the diesel fuel and also manages the next two related problems.
- Elastomer Resistance to Fuels & High Temperature: Alternatives
 to diesel fuels, such as bio-oils or heavy fuel oil require higher
 fuel injection temperatures up to 320°F. Even FKM (Viton®) will
 have compatibility problems and shortened service life with
 fluids of this type under these extreme conditions. Metal Bellows
 Accumulators eliminate this elastomer compatibility issue.
- Nitrogen Gas Loss Through the Elastomer Permeation: The high fuel fluid temperatures compound and nitrogen gas permeation through the elastomers creating higher gas losses and increase the need for gas monitoring and gas precharge maintenance. If nitrogen gas losses become excessive, a bladder or diaphragm will experience damage and possible failure in operation.

The recently developed solution from HYDAC is the Metal Bellows Accumulator. Instead of a bladder or diaphragm, a metal bellows is used as the flexible separating element between fluid and gas. The metal bellows is resistant to all conventional fuels over a very wide temperature range. Heavy fuel oil at temperatures from -85 °F to 320 °F is is easily handled these dampers. The metal bellows is welded to the other components and is therefore completely gas tight. It is able to expand and contract inside the accumulator without any friction or abrasion and it can operate for a very long period of time (years) with a single adjustment. Monitoring and maintenance for this type of damper is therefore reduced to a minimum.

Construction

Metal Bellows Accumulators are available in two different styles:

- SM50P Flange connection with fluid diverter design and
- SM50 Threaded connection w/o fluid diverter, good for applications requiring a retrofit of competitors accumulators.

A diverting block is built into the fuel side of the damper which forces the fuel directly into the accumulator, thereby increasing the damping efficiency considerably. If two dampers are fitted to the fuel system (in both supply and return line), no pressure fluctuations can leave the engine before passing through one of the metal bellows dampers.

If a conventional accumulator can no longer perform its function, this can lead to expensive maintenance and repair work. We can offer a retrofit alternative - Replacement without the need for modification.

Features

There are two different design types of metal bellows; convoluted (formed) and diaphragm (welded). Each has a slightly different design and performance advantages also vary.

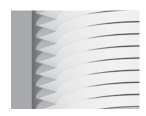
Convoluted bellows (formed)

- Heavy Diesel Engines
- · Very good dampening features
- Resistant to contamination



Diaphragm bellows (welded)

- Very suitable for high pressures
- Very good energy storage features
- High displacement volume
- Compact



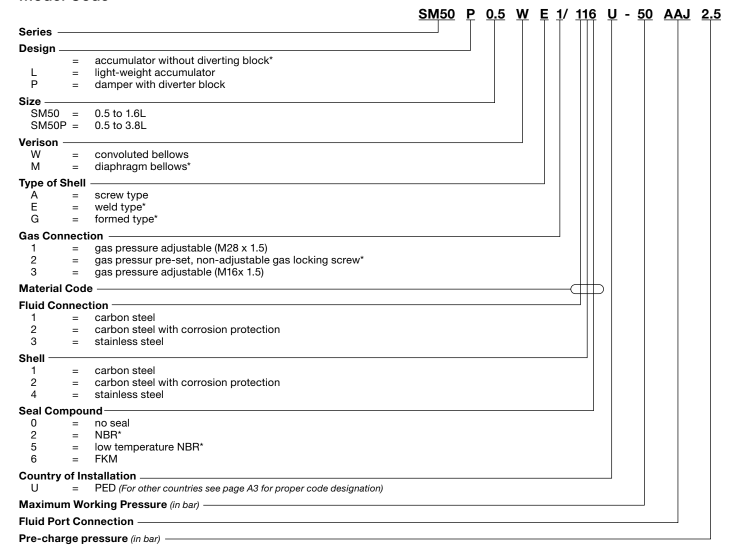
Areas of Application

- Pulsation dampening
- Volume compensation

Industry Sectors

- · Heavy diesel engines (e.g. power plants and ships)
- Process technology
- Wind energy

Model Code



*Others on request

METAL BELLOWS

Metal Bellows SM50 & SM50P Technical Information

Technical specifications HYDAC Metal Bellows Accumulators	Flange Connection Design	Threaded Connection Design			
Series	SM50P	SM50			
Max. design pressure	725 psi	725 psi			
Max. working pressure *	43.5 psi - 174 psi	43.5 psi - 174 psi			
Max. pre-charge pressure at Tmax	58 psi	116 psi			
Design Temperature range	14 F° -	320 F°			
Operating media	Diesel and heavy	y fuel oil, boifuels			
Size	0.5 - 3.8 L	0.5 - 1.6L			
Effective gas volume	≈0.5 L (ı	nitrogen)			
Gas side pre-charge fluid	0.6 L (ethylene glycol)	0.3 L (ethylene glycol)			
Fluctuating volume *	max 0.04 L				
Material	Carbon steel (p	rimed externally)			
Design and Approval *	e.g.: PED, ABS, DN\	/, LR, BV, GL, RMRS			
Fluid connection *	Diverting block SAE 1 1/4" Diverting block SAE 2" Diverting block SAE 3"	2" BSP (female) or with adapter alson for 1 1/2" BSP (male)			
Gas connection	M28x 1.5 for Universal Charg	arging and Testing Unit - FPU-1			
Mounting position *	vertical (gas connection at top)	preferably vertical (gas connection at top)			
Weight	48.5 - 73lbs	20lbs			

^{*}Others on request



Accumulator Accessories

A short paragraph explaining what is in this section is the text that should appear in this space.

Thermal Fuse Caps



Description

HYDAC Thermal Fuse Caps are safety devices that automatically bleed accumulator gas pressure in the event of a fire. These devices are installed on the HYDAC version 4 gas valve. When the critical temperature (320°F to 340°F) is reached, a support ring melts, allowing for the spring to depress the gas valve core.

Applications

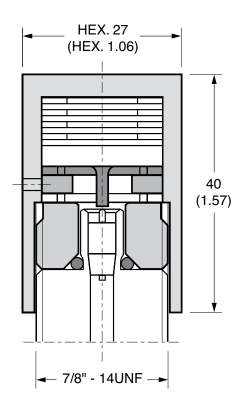
HYDAC Thermal Fuse Caps can be applied as a safety measure on any HYDAC accumulator with a Version 4 Gas Valve. Application of these devices may result in a reduction in insurance premium (check with provider).

Installation

Simply remove and discard the standard Gas Valve Protection Cap and Valve Seal Cap. Screw on the Thermal Fuse Cap and torque to 30 N-m (22 lb-ft.)

Operation

Once installed, the thermal fuse cap requires no attention. In the event of a fire, the support ring will melt and the spring will expand, causing the pin to depress the gas valve core. The melted support and gas will then exit through the gas bleed ports in the side of the thermal fuse cap.



Model Code

There are no options for this product, therefore a model code is not given.

Order Part No. 00363501

Technical Data

Maximum Working Pressure

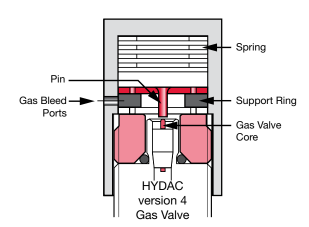
• 5000 psi (345 bar)

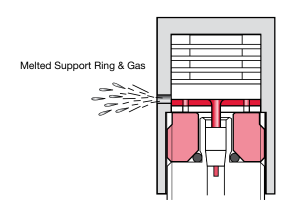
Maximum Working Temperature

• 200°F (93.5°C)

Fusing Temperature

• 320 to 340°F (160 to 171°C)





Thermal Fuse Plugs, GMP6

CE Certified



DescriptionHYDAC GMP6 Thermal Fuse Plugs are safety devices that automatically bleed accumulator gas pressure in the event of a fire. The Thermal Fuse Plug mounts directly to the gas end cap of a piston type accumulator, via a permanent gauging block for bladder and diaphragm type accumulators.

Advantages

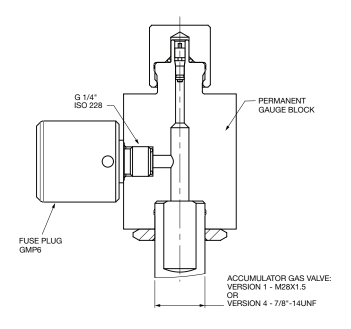
- safety device approved according to PED 97/23/EC with CEmarking and Declaration of Conformity
- variable capability of connecting to bladder, piston and diaphragm accumulators
- suitable for large volume accumulators
- particularly suitable for outdoor applications (e.g. Offshore)

Installation

The GMP6 Themal Fuse Plug screws directly onto a piston accumulator. However, the use of a permanent gauging block is required for connection to a bladder or diaphragm accumulator.

Operation

Once installed, the thermal fuse plug requires no attention. When the critical temperature (320°F to 356°F) is reached, an internal ring melts and a plug releases, allowing the gas to exit through the gas bleed ports in the side of the thermal fuse plug.



GMP6 Thermal Fuse Plug shown with Permanent Gauge Block for use with a bladder or diaphragm accumulator

Model Code

GMP6-10-CE1637.6.G.120L/S.420bar

Part No.	Connection Type
3517438	ISO 228 - G 1/4

Technical Data

Permitted operating pressure:

725 to 6090 psi

Temperature range:

-40° F to 176° F

Melting point:

Between 320° F and 356° F

Material:

Stainless Steel

SAF Series

Safety & Shut-off Blocks



Description

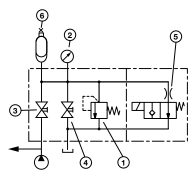
HYDAC safety and shut-off blocks are designed to protect, shut-off, and discharge hydraulic accumulators or user units. The compact design simplifies the hydraulic system connection and offers the following advantages:

- · minimum space compared to individual components
- · reduced installation time
- various system connections
- system lockout

Safety & Shut-off Block Features

- 1 pressure relief valve (DB12)
- 2 pressure gauge (optional)
- 3 main shut-off valve
- 4 manual bleed valve
- 5 2-way solenoid operated bleed valve (optional)
- 6 accumulator

Circuit Diagram



Note: When using hydro-pneumatic accumulators for stored hazardous energy, HYDAC recommends the use of its Safety and Shut-off Block (SAF) with solenoid operated bleed valve.

Technical Specifications

Fluids

Mineral oil, hydraulic oil, water glycol, non-flammable fluids (other fluids upon request)

Temperature (for carbon steel) 5° to 180°F (-15° to 80°C)

Maximum Working Pressure up to 5800 psi (400 bar)

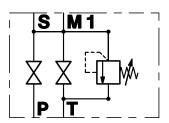
Construction

The Safety and Shut-off Block consists of a valve block, a built-in pressure relief valve, a main shut-off valve, and a manually operated bleed valve. In addition, an optional solenoid operated bleed valve allows automatic pressure relief of the accumulator or user unit and therefore relief of the hydraulic system in an emergency or during shut-down. The necessary return line connection is provided in addition to the gauge connection.

Standard Models

Model with manually operated bleed valve

The basic model type "M" contains a manually operated bleed valve for manual pressure release of the accumulator.

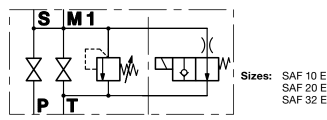


Sizes: SAF 10 M

SAF 20 M SAF 32 M

Model with solenoid operated bleed valve

In addition to the features of the type "M" block, the type "E" model also contains a solenoid operated bleed valve for automatic pressure release of the accumulator.



Connections

S - Accumulator Connection

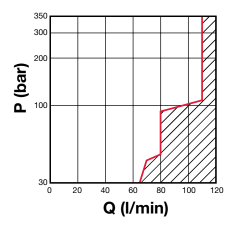
P - System Connection

T - Tank Connection

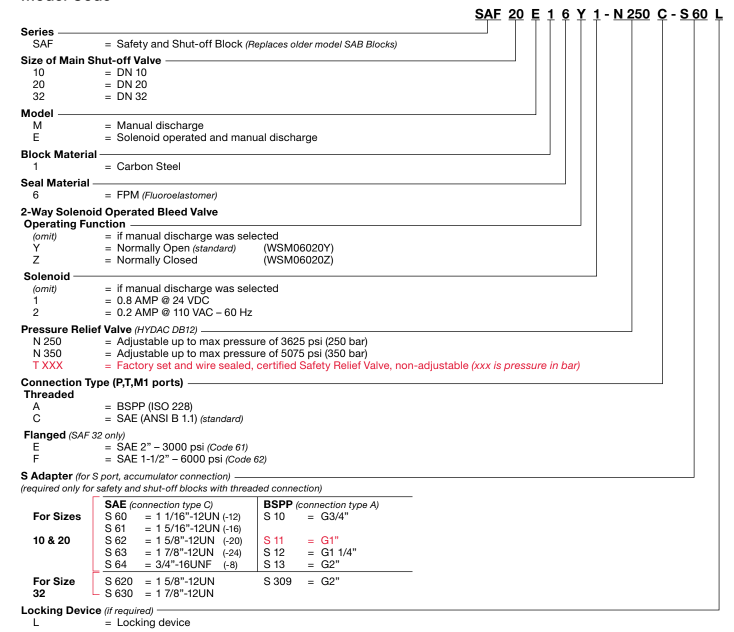
M1 - Gauge Connection

Pressure Relief Valve (DB12)

This valve cannot be set to values in the shaded area



Model Code

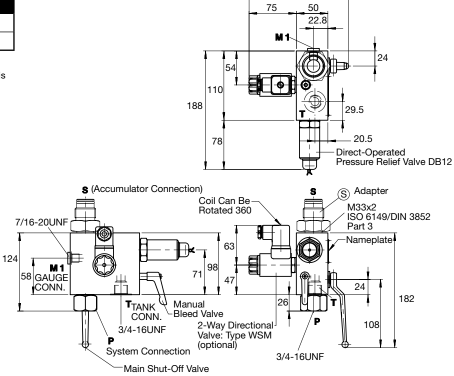


Dimensions SAF 10 M/E...C

Type	Approxim	ate Weight
Туре	kg	(lbs.)
SAF 10 M	4.2	(9.3)
SAF 10 E	4.6	(10.1)

Dimensions in millimeters.

Note: for "M" Type block the 2-way directional valve is replaced with a plug



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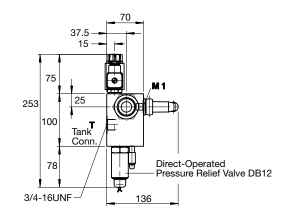
Dimensions are for general information only, all critical dimensions should be verified.

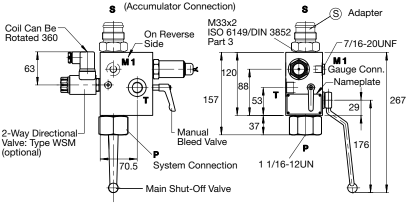
SAF 20 M/E...C

Time	Approximate Weigh				
Туре	kg	(lbs.)			
SAF 20 M	6.8 (15.				
SAF 20 E	7.2	(15.8)			

Dimensions in millimeters.

Note: for "M" Type block the 2-way directional valve is replaced with a plug





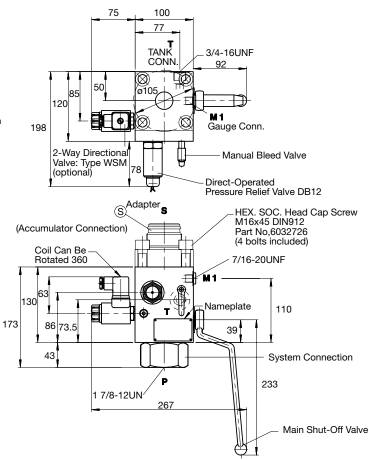
Dimensions are for general information only, all critical dimensions should be verified.

SAF 32 M/E...C

Type	Approximate Weight					
Туре	kg	(lbs.)				
SAF 32 M	12.0	(26.4)				
SAF 32 E	12.4	(27.2)				

Dimensions in millimeters.

Note: for "M" Type block the 2-way directional valve is replaced with a plug



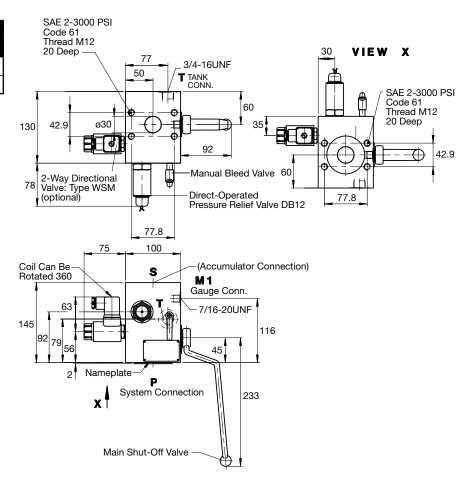
SAF 32 M/E...E

Typo	Approximate Weight					
Туре	kg	(lbs.)				
SAF 32 M	15.0	(33.1)				
SAF 32 E	15.4	(33.9)				

*Hexagonal socket head cap screws M12x35 - 8.8 SCHS (HYDAC Part No. 602100) have to be ordered separately

Dimensions in millimeters

Note: for "M" Type block the 2-way directional valve is replaced with a plug



Dimensions are for general information only, all critical dimensions should be verified by requesting a certified print.



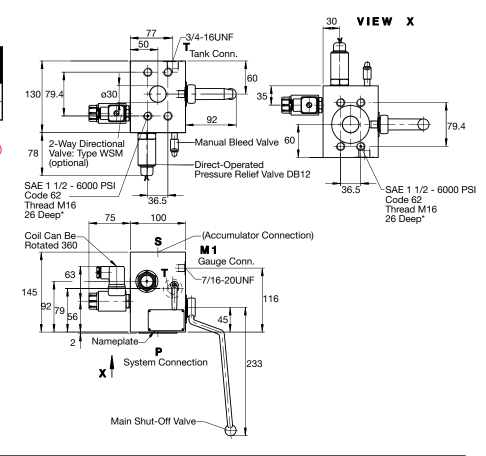
Dimensions SAF 32 M/E...F

Type	Approximate Weight					
Туре	kg	(lbs.)				
SAF 32 M	15.0	(33.1)				
SAF 32 E	15.4	(33.9)				

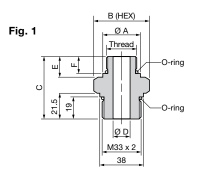
*Hexagonal socket head cap screws M16x55 - 8.8 SCHS (HYDAC Part No. 00601496) have to be ordered separately

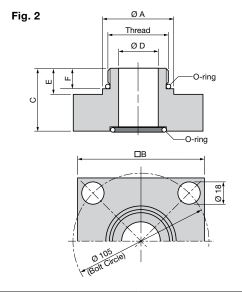
Dimensions in millimeters

Note: for "M" Type block the 2-way directional valve is
replaced with a plug



S Adapters





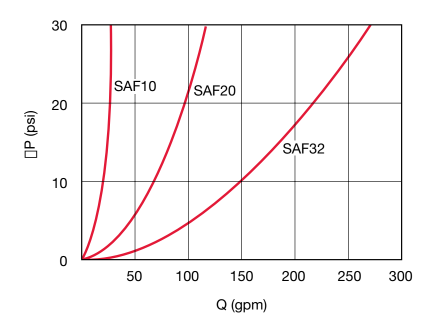
Type SAF	Accumulator Type	Adapter	Fig.	Thread	Α	В	С	D	E	F
	SB330-Size 1 / SBO-Size 2 to 3.5	S 60	1	1 1/16-12 UN	32	41	55	14	19	15
	SBO-Size 1.4, 29 3.5 SK280-100mm bore	S 61	1	1 5/16-12 UN	38	41	55	20	19	15
SAF 10/20 t	SB330-Size 4 to 6 / SB600-Size 1 to 4	S 62	1	1 5/8-12 UN	48	66	57	23	19	15
	SB330/600-Size 10 to 54	S 63	1	1 7/8-12 UN	54	66	57	23	19	15
	SBO-Size 0.32 to 1.4	S 64	1	3/4-16 UNF	23	41	51	10	15	11
SAF 32	SB330-Size 4 to 6 / SB600-Size 1 to 4	S 620	2	1 5/8-12 UN	48	100	49	22	19	15
	SB330/600-Size 10 to 54	S 630	2	1 7/8-12 UN	54	100	49	30	19	15

Dimensions In millimeters

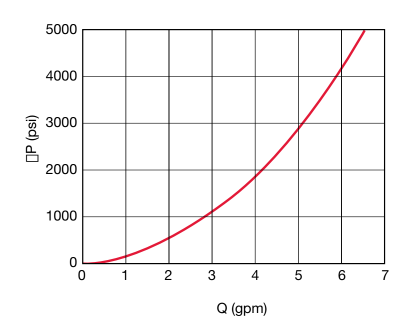
Dimensions are for general information only, all critical dimensions should be verified by requesting a certified print.

Pressure Drop Charts

Through Main Shut-off Valve



Through Solenoid Valve



SAF - Spare Parts

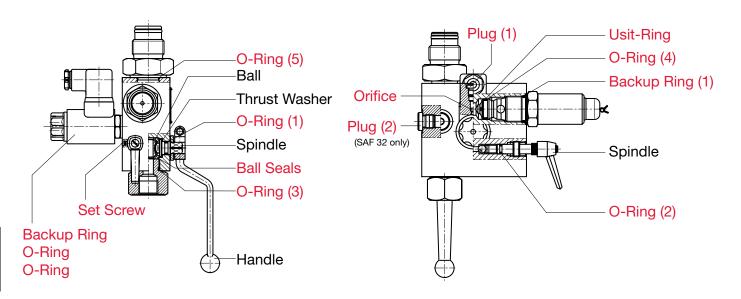
Seal Kits & Repair Kits

Repair Kits

Series	Part Number
SAF 10	3154715 (FPM)
SAF 20	3154716 (FPM)
SAF 32	3154717 (FPM)

Seal Kit (includes parts marked in red)

Series	Part Number
SAF 10	3154712 (FPM)
SAF 20	3154713 (FPM)
SAF 32	3154714 (FPM)



Dimensions for Spare Parts

	o loi opaio	u. 10	
Item	SAF 10	SAF 20	SAF 32
O-Ring (1)	10 x 2	15 x 2.5	20 x 3
O-Ring (2)	6 x 2	6 x 2	6 x 2
O-Ring (3)	21 x 2	34 x 2.5	53 x 2.5
O-Ring (4)	18 x 2	18 x 2	18 x 2
O-Ring (5)	29.7 x 2.8	29.7 x 2.8	37.2 x 3
Usit-ring	18.3 x 21.5 x 1	18.3 x 21.5 x 1	18.3 x 21.5 x 1
Backup Ring (1)	23.47 x 2.62	23.47 x 2.62	23.47 x 2.62
Plug (1)	7/16-20UNF	3/4-16UNF	3/4-16UNF
Plug (2)	N/A	N/A	G1/8

O-ring dimensions are in mm

Solenoid

2-way solenoid operated bleed valve (without coil)	Old 2SV5	New WSM
Normally Open (for SAFE16Y)	N/A	3055295
Normally Closed (for SAFE16Z)	N/A	3055276

Coil Kit for 2-way solenoid operated bleed valve	Old 2SV5	New WSM
24 V DC	715003	2083644
110 V AC	715033	2083645

Note: For complete solenoid replacement, both the 2-way solenoid valve and the coil kit are required 2SV5 coils and WSM coils are not interchangeable. When replacing a 2SV5 with a WSM you must also replace the coil with the WSM design.

Spindle Manual Bleed Valve, Repair Kit Consists of Spindle, Handle, Ball, O-Ring, and Set Screw

	•		•	
Part No.			2115649 (FPM)

FPK & FPS Series

Charging & Gauging Units



ACCUMULATOR ACCESSORIES

Description

To maintain system performance HYDAC recommends that the gas precharge pressure is checked regularly. The inevitable loss of gas precharge pressure due to permeability will change the system effectiveness (performance) and could cause damage to the bladder, diaphragm, or piston accumulator.

HYDAC charging and gauging units allow hydro-pneumatic accumulators to be precharged with dry nitrogen. For these purposes, a charging and gauging unit is connected to a commercially available nitrogen bottle via a flexible charging hose.

These units also allow maintenance personnel to check the current gas precharge pressure of an accumulator. For critical systems, consider the use of a permanent gauging block (see page H19) which will provide for continuous monitoring.

All HYDAC charging and gauging units incorporate a gauge and check valve in the charging connection, and a manual bleed valve with a T-handle.

HYDAC offers two types of charging and gauging units:

- FPK for use with HYDAC version 1 gas valve
- FPS for use with HYDAC version 4 gas valve

Model Code

Note: For Oil, Gas & Marine specific charging & gauging units please refer to page H13

			<u>FPS</u>	<u> 250</u>	Ę	<u>2.5</u>	- <u>G</u>	4
Series –								
FPK	=	for use with Gas Valve Version 1 (M28 x 1.5) for SBO and SK						
FPS	=	for use with Gas Valve Version 4 (8VI-ISO 4570) for SB, SBO and SK						
NOTE:	SB To							
Gauge F	Press	ıre Range						
10	=	0 to 145 psi (0 to 10 bar)						
25	=	0 to 350 psi (0 to 25 bar)						
100	=	0 to 1400 psi (0 to 100 bar)						
250	=	0 to 3500 psi (0 to 250 bar)						
400	=	0 to 5800 psi (0 to 400 bar)						
Chargin	g Ho	ee						
FPS = for use with Gas Valve Version 4 (8VI-ISO 4570) for SB, SBO and SK NOTE: SB Top repairable bladder accumulators must use FPK with Adapter A3 (FPK/SB), PN 291533 Gauge Pressure Range 10 = 0 to 145 psi								
Chargin	g Ho	e Length ————————————————————————————————————						
	=	8 ft. (2.5 m)						
4.0	=	13 ft. (4 m)						
Adapter	r							ı
		USA (only for CGA 580 gas bottle connections)						
G4.1	=	USA (only for CGA 680 gas bottle connections)						
		only available with 400 bar Guage and adapter integrated onto 4m high pressure hose						
G1	=	Germany (integral part of charging hose)						
G2	=	Great Britain, India						
G3	=	France, Mexico						
G5	=	Italy						
G6	=	Japan						
G7	=	South Korea						
G8	=	Brazil, Columbia, Peru						
G9	=							
G10	=	Russia, Venezula						
G11	=							
G12	=	Australia						
2000								

Case

K = plastic carrying case (standard)

Additional Accessories:

ADAPTER A3 (FPK/SB) = adapter for using FPK Charging Unit to fit HYDAC gas valve version 4, including top repairable bladder accumulators

NOTE: for other adapters please consult factory.

6mm Allen Wrench (for HYDAC Gas Valve Version 1, included with FPK Kits)

14mm Open End Wrench (for HYDAC gauge, optional)

Operating and Installation Instructions are included with each charging kit.

This is also available for download in PDF format on our web site: www.hydacusa.com

For spare parts see page H17.

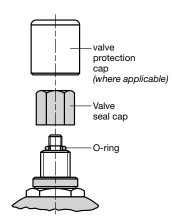
Model FPS

For use with gas valve version 4. (Except for top repairable bladder



Gas Valve Version 4

On a Bottom Repairable Bladder Accumulator as well as Diaphragm Accumulators with E4 gas valve and piston accumulators with VE Gas Valve.



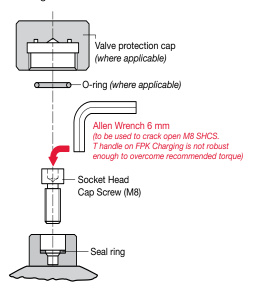
For use with gas valve version 1.



Gas Valve Version 1

Metric, M28 x 1.5

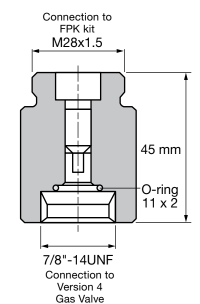
Used on Diaphragm Accumulators w/ E1 gas valves and Piston Accumulators w/ VA or VB gas valves

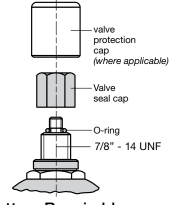


Adapter A3 (FPK/SB)

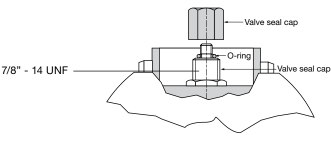
Part No. 291533

The A3 (FPK/SB) adapter can be used with the FPK to connect to any HYDAC version 4 gas valve for both bottom and top repairable bladder accumulators. The A3 adapter also serves as the required spacer for top repairable bladder accumulators.





Bottom Repairable



Top Repairable

FPO Series

Charging and Gauging Units



ACCUMULATOR ACCESSORIES

Description

To maintain system performance HYDAC recommends that the gas precharge pressure is checked regularly. The inevitable loss of gas precharge pressure due to permeability will change the system effectiveness (performance) and could cause damage to the bladder, diaphragm, or piston accumulator.

HYDAC charging and gauging units allow hydro-pneumatic accumulators to be precharged with dry nitrogen. For these purposes, a charging and gauging unit is connected to a commercially available nitrogen bottle via a flexible charging hose.

These units also allow maintenance personnel to check the current gas precharge pressure of an accumulator. For critical systems, consider the use of a permanent gauging block (see page H19) which will provide for continuous monitoring.

All HYDAC charging and gauging units incorporate a gauge and check valve in the charging connection, and a manual bleed valve with a T-handle.

This charging kit is used for oil & gas / offshore type accumulators having the repairable 2 piece gas valve (denoted by "11" in the gas port segment in the accumulator model code.

Model Code

Charging and Gauging Unit

FPO = for use with Gas Valve Version 4 (8VI-ISO 4570) for SB, SBO and SK

Gauge Pressure Range

210 = 0 to 3000 psi (0 to 210 bar)

Charging Hose

F = with nitrogen bottle connection CGA-580

Charging Hose Length

3.0 = 10 ft. (3 m)

Case K

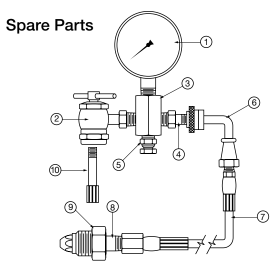
plastic carrying case (standard)

Additional Accessories:

Gas Valve Extension Rod - to be used with top repairable accumulators

Operating and Installation Instructions are included with each charging kit.

This is also available for download in PDF format on our web site: www.hydacusa.com



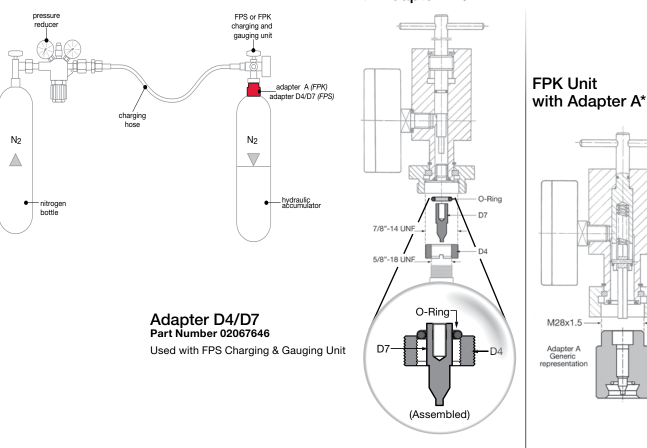
Part Description	Item	Quantity	Part No.
FPO 210 Replacement Kit consists of:			2083385
Pressure Gauge, 3000 PSI	1	1	2701622
T-Handle Lock Chuck	2	1	2701615
Charging Manifold, FPO	3	1	consult factory
Tank Valve	4	1	2701617
Bleeder Valve	5	1	consult factory
Charging Manifold / Bleeder Valve Assembly	3/5		2089952
Hose Assembly FPO 210 (CGA 580) consists of:			2086622
High Pressure Coupling (swivel) 1/8" NPT	6	1	2701590
Hose, FPO 3000 PSI, 3m	7	1	2701621
Nipple Gland, CGA-580	8	1	2701620
Nut, CGA-580	9	1	2701619
Top Repairable Gas Valve Extension	10	1	2701741

FPO 210 F 3 -

Adapters

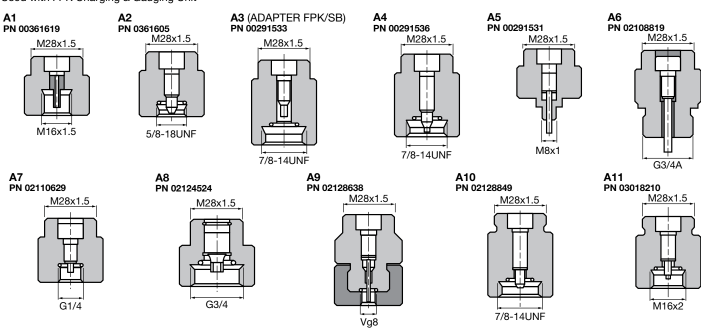
Connecting Charging & Gauging Units to 3000 psi Accumulators

FPS Unit with Adapter D4/D7



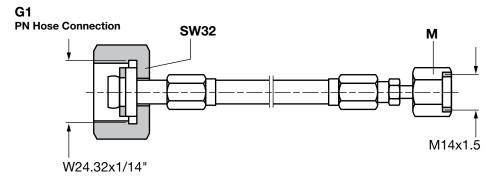
*A Adapters

Used with FPK Charging & Gauging Unit



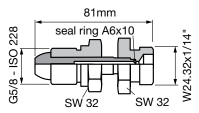
G Adapters - Connects Charging Hose to Gas Bottle G2 through G11 to be used to adapt from G1

connection on 3000psi hose to N, Bottle or regulator

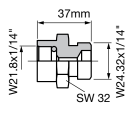


**Included in all charging kits

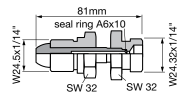




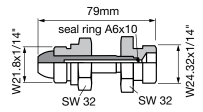




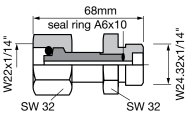
G4 PN 02068737



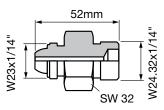
PN 00236373



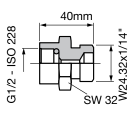
G6 PN 02103423



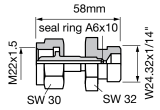
G7 PN 00236377

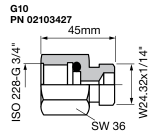


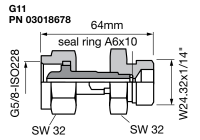
G8 PN 02103425



G9 PN 00241168

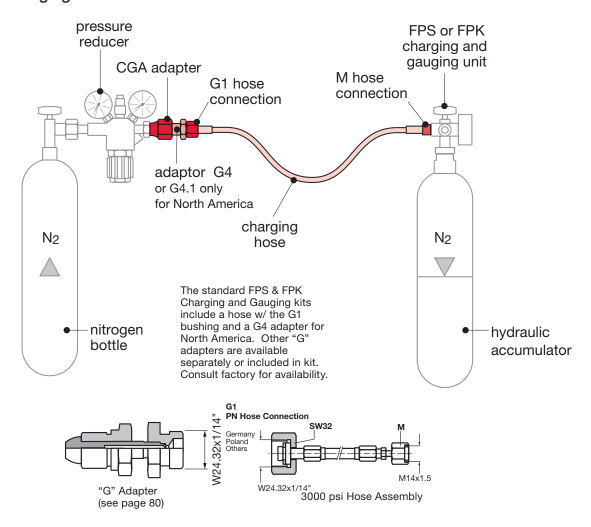






G1	G2	G3	G4	G5	G6	G7	G8	G9	G10	G11
Germany Poland Others	India Argentina Great Britain Vietnam Indonesia Others	France Egypt Mexico Israel Others	Canada USA Brazil	Italy	Japan	Korea	Peru Columbia Others	Taiwan	Russia Trinidad & Tobago Venezuela	China

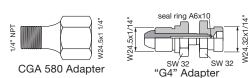
Connecting Charging Hose to Gas Bottle



Charging Hoses

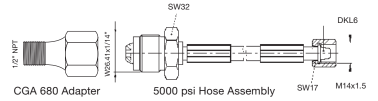
WP	Length	Part No.
	2.5 m	236514
	4.0 m	236515
3000 psi	10.0 m	373405
3000 psi	15.0 m	2115552
	20.0 m	2109765
	28.0 m	2109574

CGA 580 Adapter (for USA only) PN 02701355 **ADAPTER B-70 (CGA580 F - 1/4"NPT M)** From G4 Adapter to Regulator



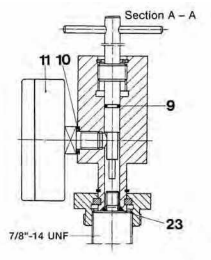
WP	Length	Part No.
5000 psi	2.5 m	3053703
	4.0 m	3053704
	10.0 m	3117720

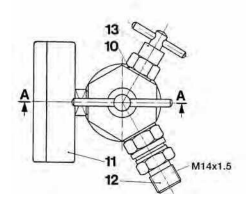
CGA 680 Adapter (for USA only) PN 02701356 ADAPTER B-682 (CGA580 F - 1/2"NPT M) From G4.1 Adapter to Regulator



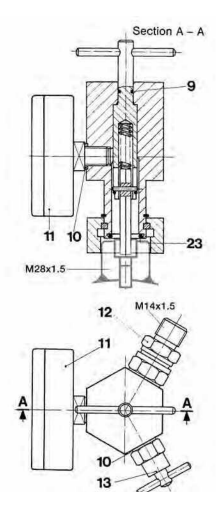
Charging & Gauging Units

Spare Parts FPS Unit





FPK Unit

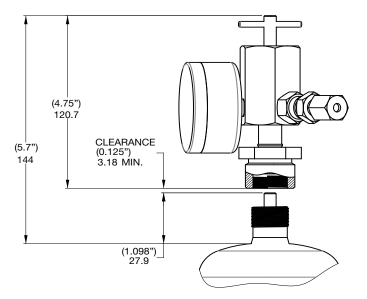


Item	Description	Part No.
9	O-Ring	601032
10	Seal-Ring	601228
11	Gauge (select pressure range belo	w)
	10 (0 to 145 psi)	606759
	25 (0 to 350 psi)	606760
	100 (0 to 1400 psi)	606761
	250 (0 to 3600 psi)	606762
	400 (0 to 5800 psi)	606763
12	Check Valve	610004
13	Manual Bleed Valve	236445
23	O-Ring - FPS	626488
23	O-Ring - FPK	601049
-	2.5m Hose	236514
-	4m Hose	236515
-	10m Hose	373405
-	ADAPTER G4	2068737
-	ADAPTER A3 (FPK/SB)	291533
-	O-Ring - ADAPTER A3 (FPK/SB)	601964

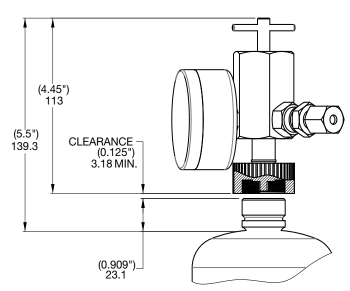
WARNING: Only qualified persons should perform maintenance on any type of accumulator. Complete maintenance instructions are available - Contact HYDAC.

Minimum Clearances for Charging & Gauging Kits

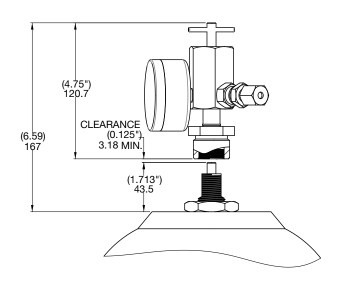
Diaphragm (SBO) and Bladder (SB) Accumulators



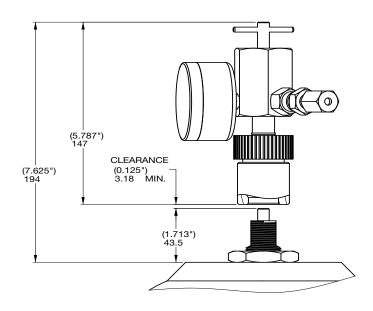
Diaphragm (SBO), Version 4 Gas Valve (8VI-ISO 4570) FPS Charging & Gauging Kit



Diaphragm (SBO), Version 1 Gas Valve (M28 x 1.5) FPS Charging & Gauging Kit



Bladder (SB), Version 4 Gas Valve (8VI-ISO 4570) FPS Charging & Gauging Kit



Bladder (SB), Version 4 Gas Valve (8VI-ISO 4570) FPK Charging & Gauging Kit with A3 Adapter

Permanent Gauging Block



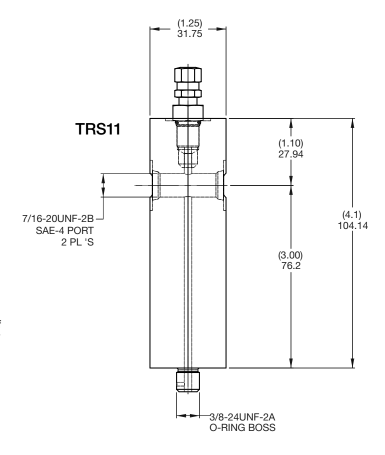
Description

The HYDAC Permanent Gauging Block allows constant monitoring of gas pressure while a system is in operation. This helps users monitor pressure loss, and determine when charging is needed. They are designed to fit bladder, diaphragm, and piston style accumulators with HYDAC Gas Valve Version 4. Use of these blocks facilitates trouble shooting and simplifies maintenance by eliminating the need to attach a charging and gauging unit to monitor pressure. Charging of the accumulator is accomplished by simply attaching a HYDAC charging kit to the gas valve on top of the Permanent Gauging Block in exactly the same manner as attaching to an accumulator without the Permanent Gauging Block.

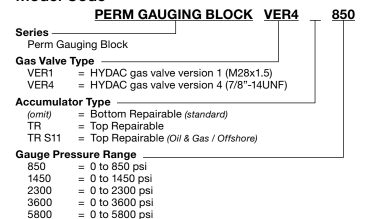
Special Tools Required

- · Charging and Gauging Unit
- Gas Valve Core Tool
- 50 mm Open End Wrench (for bottom repairable accumulator)
- 32 mm Open End Wrench (for top repairable accumulator)
- Torque Wrench(es)

Note: The gas valve core (for Version 4) or the M8 SHCS (for Version 1) gas valves must be removed to allow unrestricted gas flow from the accumulator into the Permanent Gauge Block. Read all instructions thoroughly before beginning any type of service or repair work Refer to additional information contained in the "Operating and Installation Instructions for HYDAC Accumulators."



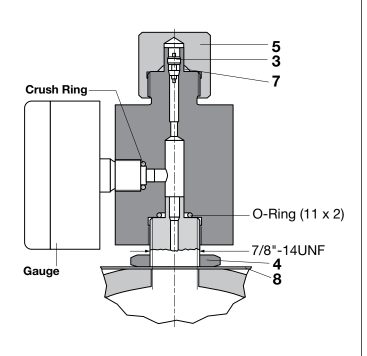
Model Code



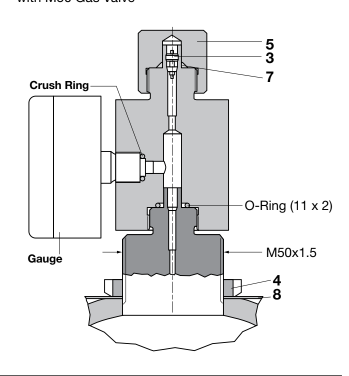
Installation Drawings

Permanent Gauging Blocks for HYDAC Gas Valve Version 4

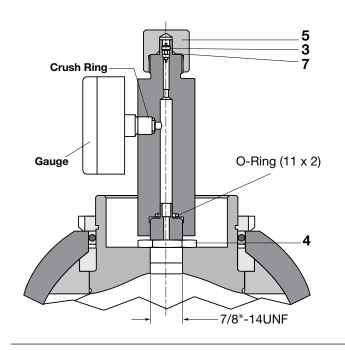
Bottom Repairable Bladder



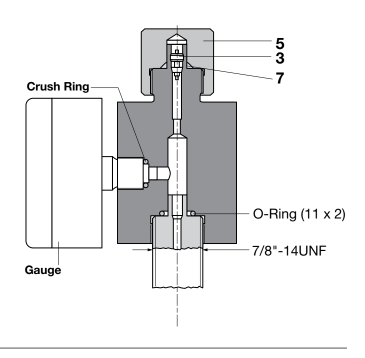
Bottom Repairable Bladder with M50 Gas Valve



Top Repairable Bladder



Piston & Diaphragm



Parts Legend

3	Gas Valve Core
4	Lock Nut
5	Valve Seal Cap
7	O-ring (7.5 x 2)
8	Name Plate

Mounting Components HYDAC mounting components are used to mount all types

HYDAC mounting components are used to mount all types of hydro-pneumatic accumulators safely and simply, regardless of the mounting position. Our wide range includes suitable mounting components for every type of static hydro-pneumatic accumulator.

Function

Mounting components are used primarily for the following:

- · to fix the accumulator into its position
- · to carry the weight of the accumulator
- to counteract the forces exerted by the hydraulic lines

Types

HYDAC offers three styles of clamps:

- HyRac
- Regular Duty (HS)
- Heavy Duty (HSS)

Additionally, for larger accumulators, HYDAC offers:

- Base Brackets (KBK & KMS)
- Mounting Sets (SEB)

Refer to the illustrations and photos to the right.

Construction

They are constructed out of zinc-plated steel with a stainless steel strap (depending on style), utilizing a rubber insert to absorb vibration.

The HyRac and regular duty have a one piece construction with center adjustment.

Conversely, the heavy duty clamps have a two piece construction. This allows for easy installation and removal while improving the strength to weight ratio.

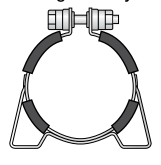
HYDAC also offers base brackets for larger accumulators for proper support and isolation from system vibrations. The brackets incorporate a rubber support ring for this reason.

All mounting components can be easily bolted to your system.

Application guides are provided on the following pages to easily match the appropriate mounting components with HYDAC accumulators.

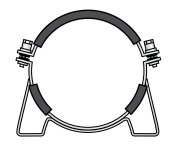
ACCUMULATOR ACCESSORIES

HS - Regular Duty Clamp



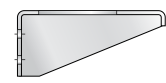


HSS - Heavy Duty Clamp



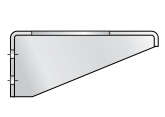


KBK - Base Bracket





KMS - Base Bracket for Threaded Diaphragm





HyRac Clamp





SEB - Complete Mounting Sets





Mounting Component Selection Guide These are the mounting solutions that HYDAC recommends for each accumulator

Bladder Accumulators and Nitrogen Bottles

SB 330... & SN 330...

Accumulator Size (capacity)	Clamp Type (quantity)	Part Number	Base Bracket Type	Part Number
1 (0.25 gal)	HyRac 110-118 ST (1)	3627484	None	
4 to 6 (1 to 1.5 gal)	HS 167 (1)	2110642	KBK 167/G	4589940
10 to 20 (2.5 to 5 gal)	HSS 222/229 (1)	235224	KBK 222/G	4580439
32 to 54 (10 to 15 gal)	HSS 222/229 (2)	235224	KBK 222/G	4580439

SB 600...

Accumulator Size (capacity)	Clamp Type (quantity)	Part Number	Base Bracket Type	Part Number
1 (0.25 gal)	HyRac 110-118 ST (1)	3627484	None	
4 to 6 (1 to 1.5 gal)	HyRac 167-175 ST (1)	3627520	KBK 167/G	4589940
10 to 20 (2.5 to 5 gal)	HSS 242 B (1)	2213456	KBK 222/G	4580439
32 to 54 (10 to 15 gal)	HSS 242 B (2)	2213456	KBK 222/G	4580439

Piston Accumulators

SK 350...

Accumulator Piston Size ⁽¹⁾	Clamp Type (quantity)	Part Number	Base Bracket Type	Part Number
15 (150 mm)	HyRac 176-185 ST	3627522	KBK 167	238526
18 (180 mm)	HSS 219 (2)	237401	KBK 219	238042
25 (250 mm)	HSS 310 (2)	237389	KBK 310	238043
35 (355 mm)	HSS 434 (2)	297564	consult factory	

¹⁾ Example: SK350-20/2112S-210FCF-VE-18 (see page D9 for details)

SK 280...

Piston Size ⁽¹	Clamp Type (quantity)	Part Number
05 (50 mm)	HRGKSM 0 R 58-61/62 ST (2)	3018442
06 (60 mm)	HRGKSM 0 R 73-76/763 ST (2)	444912
08 (80 mm)	HRGKSM 0 R 92-95/96 ST (2)	444995
10 (100 mm)	HRGKSM 1 R 119-127/124 ST (2)	444505
12 (125 mm)	HRGKSM 1 R 146-154/151 ST (2)	444321
15 (150 mm)	HRGKSM 2 R 172-180/178 ST (2)	444402

¹⁾ Example: SK280-1/3218U-280 AAD VB **05** (see page D8 for details)

SK 210...15H

Piston Size ⁽¹	Clamp Type (quantity)	Clamp Part Number	Qty Per Accumulator
10 (100 mm)	HyRac 121-129/133 H8 ST	3627515	2
15 (150 mm)	HyRac 167-175 ST	3627520	2

¹⁾ Example: SK210-20/3218S-210ACM-KCH-15H (see page D6 for details)

Diaphragm Accumulators

SBO...E... (Welded type)

Accumulator Type	Clamp Type ⁽²	Part Number
SBO 250-0.075 E	HyRac 62-65 ST	3627423
SBO 210-0.16 E	HyRac 73-76 ST	3627424
SBO 210-0.32 E	HyRac 92-95/96 ST	3627477
SBO 210-0.5 E	HyRac 100-105 ST	3627480
SBO 330-0.6 E	HyRac 110-118 ST	3627484
SBO 210-0.75 E	HyRac 121-129 ST	3627515
SBO 200-1 E	HyRac 133-142 ST	3627516
SBO 140-1.4 E	HyRac 143-151 ST	3627517
SBO 210-1.4 E	HyRac 143-151 ST	3627517
SBO 100-2 E	HyRac 160-167 ST	3627519
SBO 210-2 E	HyRac 167-175 ST	3627520
SBO 210-2.8 E	HyRac 167-175 ST	3627520
SBO 250-3.5 E	HyRac 167-175 ST	3627520
SBO 330-0.75 E	HyRac 121-129 ST	3627515
SBO 330-1.4 E	HyRac 152-159 ST	3627518
SBO 330-2.0 E	HyRac 167-175 ST	3627520
SBO 330-3.5 E	HyRac 167-175 ST	3627520

²⁾ Only one clamp needed for all accumulators listed.

SBO...A6... (Threaded type)

Accumulator Type	Clamp Type	Part Number
SBO 350-0.25 A6	HyRac 110-118 ST	3627484
SBO 500-0.25 A6	HyRac 110-118 ST	3627484
SBO 250-0.6 A6	HyRac 133-142 ST	3627516
SBO 330-0.6 A6	HyRac 133-142 ST	3627516
SBO 600-0.25 A6	HyRac 143-151 ST	3627517
SBO 750-0.25 A6	HyRac 143-151 ST	3627517

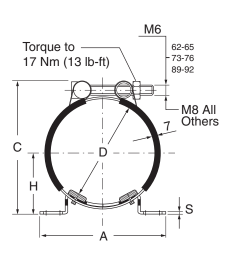
Accumulator Type	Base Bracket Type	Part Number
SBO 210-1.3 A6	KMS 200	359931
SBO 400-1.3 A6	KMS 210	358989
SBO 180-2 A6	KMS 220	359922
SBO 250-2 A6	KMS 220	359922

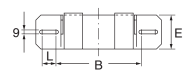
Note: Either one clamp or one Base Bracket is needed for each accumulator listed.

Dimensions

Use the Selection Guide on page H22 to select the appropriate components.

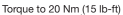
HyRac - Stainless Steel Strap with swivel-bolt adjustment

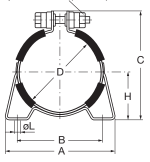




Clamp Model	A	В	С	D (range)	E	н	L	s	Weight kg (lbs)
HyRac 62-65 ST	120	85	85	62-65	40	38-39.5	8	3	0.16
	4.72	3.34	3.54	2.4-2.6	1.6	1.5-1.6	0.24	0.12	(0.35)
HyRac 73-76 ST	120	85	96	73-76	40	43.5-45	8	3	0.16
	4.72	3.34	3.98	2.9-3.0	1.6	1.7-1.8	0.24	0.12	(0.35)
HyRac 92-95 ST	120	85	115	92-95	40	52.5-54	8	3	0.17
	4.72	3.34	4.53	3.6-3.7	1.6	2.0-2.1	0.24	0.12	(0.37)
HyRac 100-105 ST	156	100	135	100-105	60	59-62	18	3	0.40
	6.14	3.94	5.31	3.9-4.1	2.4	2.3-2.4	0.71	0.12	(0.88)
HyRac 106-114 ST	156	100	143	106-114	60	62.5-66	18	3	0.41
	6.14	3.94	5.63	4.2-4.5	2.4	2.5-2.6	0.71	0.12	(0.9)
HyRac 110-118 ST	156	100	156	110-118	60	72.5-77	18	3	0.42
	6.14	3.94	6.14	4.3-4.6	2.4	2.8-3.0	0.71	0.12	(0.93)
HyRac 121-129 ST	156	100	165	121-129	60	75.5-80	18	3	0.43
	6.14	3.91	6.50	4.8-5.1	2.4	3.0-3.1	0.71	0.12	(0.95)
HyRac 133-142 ST	156	100	174	133-142	60	76.5-82	18	3	0.44
	6.14	3.91	6.85	5.2-5.6	2.4	3.0-3.2	0.71	0.12	(0.97)
HyRac 143-151 ST	156	100	182	143-151	60	83-86.5	18	3	0.45
	6.14	3.91	7.17	5.6-5.9	2.4	3.3-3.4	0.71	0.12	(0.99)
HyRac 152-159 ST	156	100	191	152-159	60	87-91	18	3	0.46
	6.14	3.91	7.52	6.0-6.3	2.4	3.4-3.6	0.71	0.12	(1.01)
HyRac 160-167 ST	236	152	197	160-167	60	89-93	32	4	0.7
	9.29	5.98	7.76	6.3-6.6	2.4	3.5-3.7	1.3	0.16	(1.54)
HyRac 167-175 ST	236	152	207	167-175	60	92.5-96.5	32	4	0.72
	9.29	5.98	8.15	6.6-6.9	2.4	3.6-3.8	1.3	0.16	(1.59)
HyRac 176-185 ST	236	152	241	176-185	60	97-102.5	32	4	0.75
	9.29	5.98	9.49	6.9-7.3	2.4	3.8-4.0	1.3	0.16	(1.65)
HyRac 202-210 ST	236	152	245	202-210	60	116-120	32	4	0.76
	9.29	5.98	9.65	7.9-8.3	2.4	4.6-4.7	1.3	0.16	(1.68)
HyRac 209-217 ST	236	152	255	209-217	60	122.5-126.5	32	4	0.77
	9.29	5.98	10.04	8.2-8.5	2.4	4.8-5.0	1.3	0.16	(1.70)

HS - Regular Duty Clamp, with single center adjustment



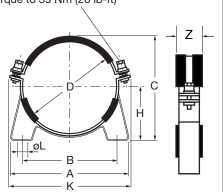




Clamp Model	D	D (range)	A	В	C (ref.)	н	ØL	z	Weight kg.(lbs)
HS 167	167	164-170	185	153	211	92.5	9	30	0.9
HS 107	6.57	6.46-6.69	7.28	6.02	8.31	3.64	0.35	1.18	2.0

HSS - Heavy Duty Clamp with two-piece construction

Torque to 35 Nm (26 lb-ft)

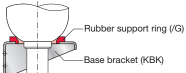


Clamp Model	D	D (range)	A	В	C (ref.)	н	К	ØL	z	Weight kg.(lbs)
HSS 219	219	216-222	268	216	240	123	285	15	40	1.7
1100 219	8.62	8.50-8.74	10.55	8.50	9.45	4.84	11.22	0.59	1.57	3.8
HSS 222/229	226	220-231	270	216	244	123	295	15	40	1.7
1100 222/229	8.90	8.66-9.10	10.63	8.50	9.61	4.84	11.61	0.59	1.57	3.8
HSS 242	242	231-242	268	216	265	136	305	15	40	1.7
1100 242	9.53	9.10-9.53	10.55	8.50	10.43	5.35	12.01	0.59	1.57	3.8
HSS 242 B	242	231-247	268	216	265	136	305	15	40	1.7
1100 242 B	9.53	9.10-9.72	10.55	8.50	10.43	5.35	12.01	0.59	1.57	3.8
HSS 286	286	283-289	332	280	314	163	355	15	40	2.1
1133 200	11.26	11.14-11.38	13.07	11.02	12.36	6.42	13.98	0.59	1.57	4.6
HSS 310	310	307-313	332	280	333	170	380	15	40	2.1
1133 310	12.20	12.09-12.32	13.07	11.02	13.11	6.69	14.96	0.59	1.57	4.6

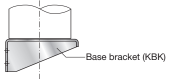
Dimensions are in mm with inches shown below.

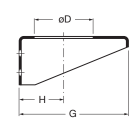
KBK - Base Bracket for Bladder and Piston Accumulators

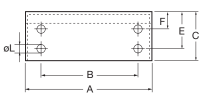
Bladder Accumulator

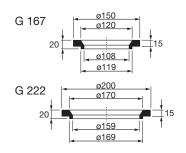


Piston Accumulator









G-Rubber Support Ring

Model	Material	Part Number
G 167	NBR	236997
G 222	NBR	236996

Base Bracket with Rubber Support Ring

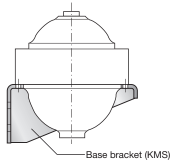
Model	A	В	С	øD	E	F	G	н	øL	Weight kg.(lbs)	Rubber Support Ring
KBK 167/G	260 10.24	200 7.87	100 3.94	120 4.72	75 2.95	35 1.38	225 8.86	92 3.62	14 0.55	2.6 (5.7)	G 167
KBK 222/G	260 10.24	200 7.87	100 3.94	170 6.69	75 2.95	35 1.38	225 8.86	123 4.84	14 0.55	2.4 (5.3)	G 222

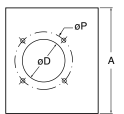
Base Brackets without Rubber Support Ring

Date Diagn	010 111111		J.J. J.	*PPC:::	9						
KBK 126	175 6.89	100 3.94	60 2.36	65 2.56	36 1.42	N/A	150 5.91	77 3.03	14 0.55	1.1 (2.43)	None
KBK 167	260 10.24	200 7.87	100 3.94	120 4.72	65 2.56	25 0.98	225 8.86	92 3.62	14 0.55	2.4 (5.3)	None
KBK 219	270 10.63	180 7.09	100 3.94	135 5.31	80 3.15	40 1.57	250 9.84	123 4.84	14 0.55	6.5 (14.4)	None
KBK 310	330 12.99	220 8.66	200 7.87	190 7.48	140 5.51	60 2.36	340 13.39	170 6.69	22 0.87	18.3 (40.4)	None

KMS - Base Bracket for Threaded Diaphragm Accumulators

Diaphragm Accumulator

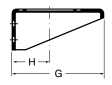


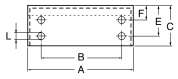


Base Bracket Model	A	В	С	øD	øΡ	E	F	G	н	øL	Weight kg.(lbs)
KMS 200	270	180	100	148	160	80	40	250	123	14	6.5
	10.63	7.09	3.94	5.83	6.30	3.15	1.57	9.84	4.84	0.55	(14.4)
KMS 210	260	200	100	170	180	75	35	225	123	14	2.4
	10.24	7.87	3.94	6.69	7.09	2.95	1.38	8.86	4.84	0.55	(5.3)
KMS 220	260	200	100	170	188	75	35	225	123	14	2.4
	10.24	7.87	3.94	6.69	7.40	2.95	1.38	8.86	4.84	0.55	(5.3)
KMS 250	260	200	100	192	204	75	35	225	123	14	2.4
	10.24	7.87	3.94	7.56	8.03	2.95	1.38	8.86	4.84	0.55	(5.3)
KMS 280	330	220	200	215	230	140	60	340	170	22	18.3
	12.99	8.66	7.87	8.46	9.06	5.51	2.36	13.39	6.69	0.87	(40.4)
KMS 300	330	220	200	220	235	140	60	340	170	22	18.3
	12.99	8.66	7.87	8.66	9.25	5.51	2.36	13.39	6.69	0.87	(40.4)
KMS 310	330	220	200	245	265	140	60	340	170	22	18.3
	12.99	8.66	7.87	9.65	10.43	5.51	2.36	13.39	6.69	0.87	(40.4)
KMS 320	330	220	200	290	305	140	60	340	170	22	18.3
	12.99	8.66	7.87	11.42	12.01	5.51	2.36	13.39	6.69	0.87	(40.4)

Dimensions are in mm with inches shown below.

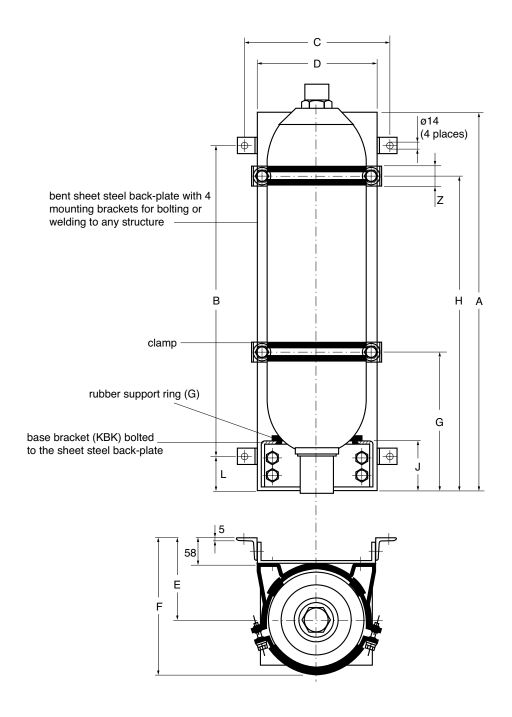
Dimensions are for general information only, All critical dimensions should be verified.





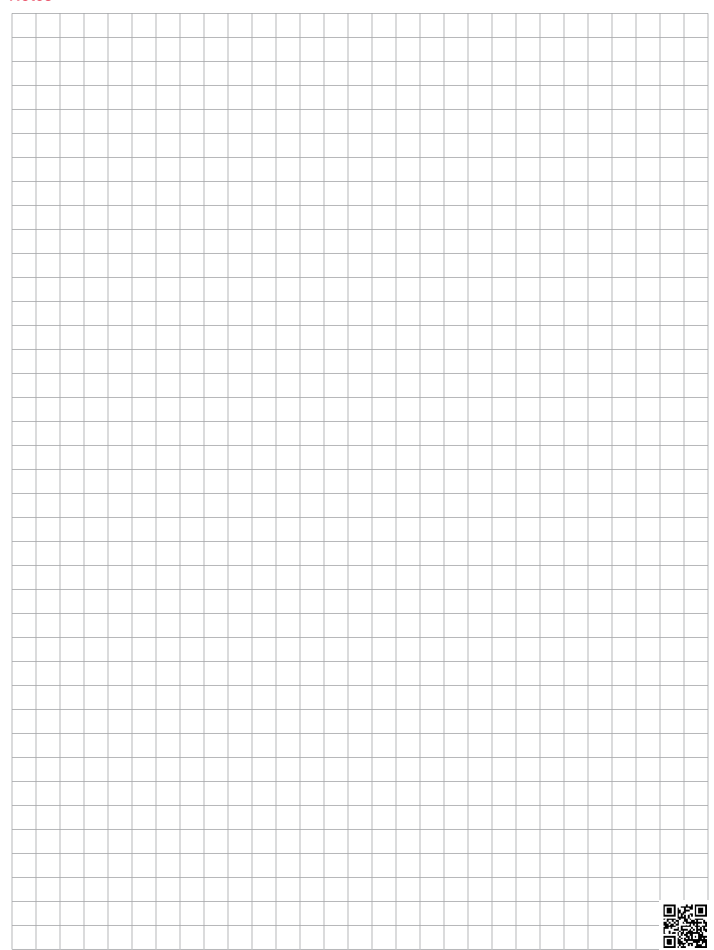
Dimensions are for general information only, All critical dimensions should be verified.

SEB - Mounting Sets for SB 330 Bladder Accumulators



Set	Accum.	Base Brad	cket	Clamp		Dimensions in mm (inches shown below)									
Туре	size in gallons	Туре	Qty.	Туре	Qty.	Α	В	С	D	E	F (Ref)	G	н	L	J
SEB 4	1	KBK 167/G	1	HS 167	1	410 16.14	320 12.60	330 12.99	270 10.63	152 5.98	265 10.43	-	270 10.63	45 1.77	95 3.74
SEB 10	2.5	KBK 222/G	1	HSS 222/229	1	570 22.44	420 16.54	330 12.99	270 10.63	180 7.09	317 12.48	-	330 12.99	75 2.95	111 4.37
SEB 20	5	KBK 222/G	1	HSS 222/229	1	570 22.44	420 16.54	330 12.99	270 10.63	180 7.09	317 12.48	-	500 19.69	75 2.95	111 4.37
SEB 32	10	KBK 222/G	1	HSS 222/229	2	1340 52.76	1190 46.85	330 12.99	270 10.63	180 7.09	317 12.48	500 19.69	1160 45.67	75 2.95	111 4.37
SEB 54	15	KBK 222/G	1	HSS 222/229	2	1340 52.76	1190 46.85	330 12.99	270 10.63	180 7.09	317 12.48	500 19.69	1160 45.67	75 2.95	111 4.37

Notes



APPLICATIONS

ApplicationsA short paragraph explaining what is in this section is the text that should appear in this space.

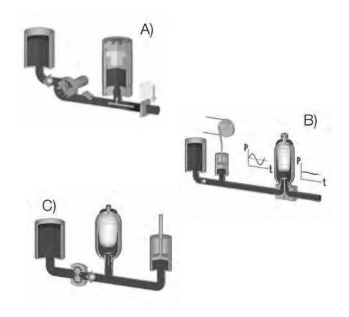


Typical Applications There are three common applications for Accumulators:

- (A) Shock Absorption
- (B) Pulsation Dampening
- (C) Energy Storage

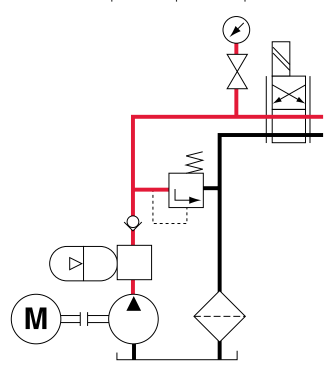
The pages and sizing forms that follow can be used as a guide.

These forms are available online at www.hydacusa.com



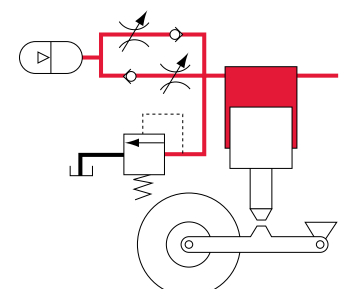
Pulsation Dampeners for Displacement Pumps

The non uniformity of displacement pumps creates pulsations in the fluid which can be dampened with a pulsation dampener.



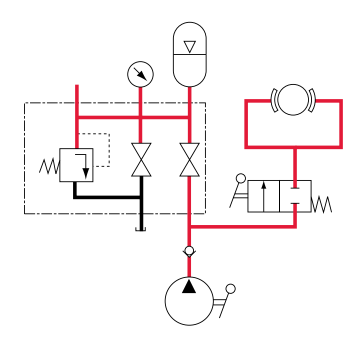
Shock Absorption - Spring Element

The compressibility of the gas in the accumulator works like a spring. By throttling the flow in and out of the accumulator, the spring stiffness can be adjusted.



Energy Storage - Emergency Brakes

Emergency actuation, the accumulator provides the stored hydraulic energy to apply the brake should the main power source fail.



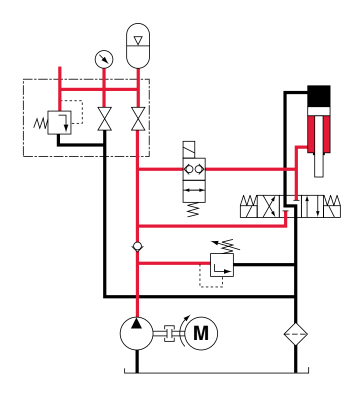
Energy Storage - Emergency Operation

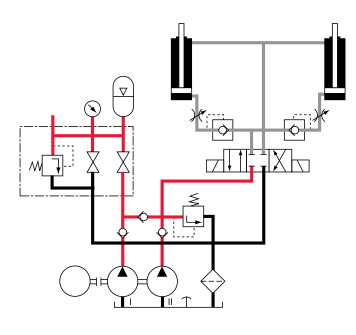
In an emergency condition, e.g., during a power failure, the accumulator automatically drives the system (cylinder) to a fail safe position.

of a Hydraulic Cylinder

Energy Storage and Shortening of Cycle Time

The hydraulic energy stored during a pause in the work cycle is used to supplement the pump and shorten the stroke time.



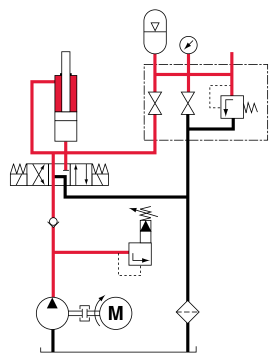


Energy Storage in an Injection Molding Machine

The hydraulic energy stored during a pause in the work cycle, is used to supplement the pump and increase the power output for peak requirements. Through design, the electrical power requirement is reduced.

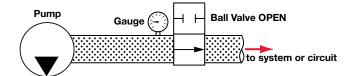
Energy Storage - Leakage Oil Compensation

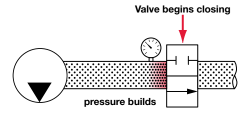
The accumulator is charged to a predetermined pressure; the pump is switched off. Now the accumulator makes up for the leakage of the system until the minimum pressure is reached and the pump is switched on again in order to recharge the accumulator and repeat the cycle.

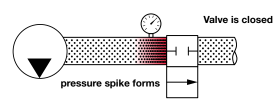


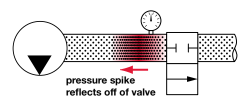
Graphic Example of a Pressure Spike

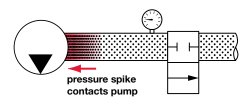
Without Accumulator

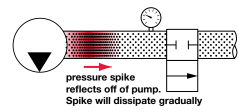




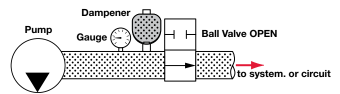


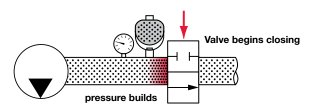


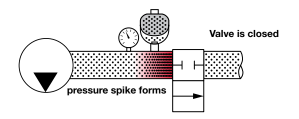


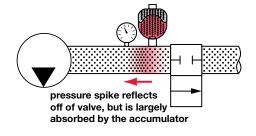


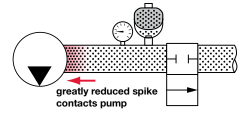
With Accumulator

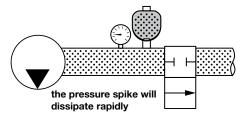












For assistance in sizing pulsation dampeners, shock absorbers, and suction stabilizers, please contact the HYDAC Accumulator Group.

SIZING ACCUMULATORS



Sizing Accumulators
A short paragraph explaining what is in this section is the text that should appear in this space.

SIZING ACCUMULATORS

Basic Accumulator Terms

p_o = gas precharge pressure

p, = minimum working pressure

p₂ = maximum working pressure

V₀ = effective gas volume of the accumulator (this an internal net volume)

V₁ = gas volume at p1

V₂ = gas volume at p2

T₀ = temperature at precharging

T₁ = minimum ambient temperature

T₂ = maximum ambient temperature

p₀@T₀ = gas precharge pressure at precharge ambient temperature

p₀@T₁ = gas precharge pressure at minimum ambient temperature

p₀@T₂ = gas precharge pressure at maximum ambient temperature

Accumulator Operational Sequence Steps

Bladder

- 1 The bladder accumulator is precharged with nitrogen to system design specified precharge pressure prior to accumulator installation.
- The expanded, pressurized bladder causes the fluid port poppet to close, preventing the bladder from extruding into the fluid port.
- No fluid is inside the accumulator at this step until the accumulator is installed in the hydraulic system and the system pressure becomes greater than the precharge pressure, P_n.
- Once the system working fluid pressure becomes greater than P₀, the poppet will open and the bladder will begin to compress.
- 2 The accumulator is installed in the hydraulic system and the fluid is increased to the maximum working system pressure, P_2 . This is often called "charging" the accumulator.
- At P₂, the gas volume in the bladder accumulator is V₂.
- At this step the maximum amount of fluid possible for a particular system pressure range is inside the accumulator and the fluid is compressing the bladder and nitrogen gas to smallest gas volume.
- **3** During operation, the minimum working system pressure, P₁, is reached and the gas volume is now V₁. This is often called "discharging" the accumulator.
- V1 is the maximum gas volume during hydraulic system operation and correlates to the smallest possible fluid volume inside the accumulator during system operation.
- The amount of fluid that is expelled, or supplied, to the hydraulic system is ΔV, where ΔV = V1 - V2
- A small amount of fluid should remain inside the accumulator at P1, in order to prevent the bladder from rubbing or chaffing against the fluid port poppet which will cause bladder damage.
- Therefore the precharge pressure, P0, should always be slightly lower than the minimum working system pressure, P1.

Diaphragm

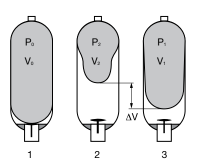
- 1 The diaphragm accumulator is precharged with nitrogen to system design specified precharge pressure prior to accumulator installation.
- The expanded, pressurized diaphragm causes the integral poppet in the diaphragm to close over the fluid port opening, preventing the diaphragm from extruding into the fluid port.
- No fluid is inside the accumulator at this step until the accumulator is installed in the hydraulic system and the system pressure becomes greater than the precharge pressure, P_n.
- Once the system working fluid pressure becomes greater than P₀, the diaphragm with an integrated poppet, will begin to compress and cause the integral poppet to move away from the fluid port opening.
- 2 The accumulator is installed in the hydraulic system and the fluid is increased to the maximum working system pressure, P₂. This is often called "charging" the accumulator.
- At P₂, the gas volume in the diaphragm accumulator is V₂.
- At this step the maximum amount of fluid possible for a particular system pressure range is inside the accumulator and the fluid is compressing the diaphragm and nitrogen gas to smallest gas volume.
- 3 During operation, the minimum working system pressure, P_{γ} , is reached and the gas volume is now V_{γ} . This is often called "discharging" the accumulator.
- P₁ is the maximum gas volume during hydraulic system operation and correlates to the smallest possible fluid volume inside the accumulator during system operation.
- The amount of fluid that is expelled, or supplied, to the hydraulic system is ΔV, where ΔV = V₁ - V₂
- A small amount of fluid should remain inside the accumulator at P₁, in order to prevent the diaphragm from rubbing or chaffing against the shell which will cause diaphragm damage.
- Therefore the precharge pressure, P₀, should always be slightly lower than the minimum working system pressure, P₁.

Piston

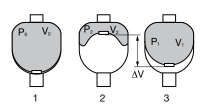
- 1 The Piston accumulator is precharged with nitrogen to system design specified precharge pressure prior to accumulator installation.
- The pressurized nitrogen will cause the piston to move completely over to the fluid port side.
- No fluid is inside the accumulator at this step until the accumulator is installed in the hydraulic system and the system pressure becomes greater than the precharge pressure, P_o.
- Once the system working fluid pressure becomes greater than P₀, the fluid pressure will begin to compress the gas by overcoming the precharge pressure, and cause piston to move away from the fluid port opening.
- 2 The accumulator is installed in the hydraulic system and the fluid is increased to the maximum working system pressure, P_2 . This is often called "charging" the accumulator.
- At P₂, the gas volume in the piston accumulator is V₂.
- At this step the maximum amount of fluid possible for a particular system pressure range is inside the accumulator and the fluid is exerting force on the piston and compressing nitrogen gas to the smallest gas volume.
- **3** During operation, the minimum working system pressure, P₁, is reached and the gas volume is now V₁. This is often called "discharging" the accumulator.
 - P₁ is the maximum gas volume during hydraulic system operation and correlates to the smallest possible fluid volume inside the accumulator during system operation.
- The amount of fluid that is expelled, or supplied, to the hydraulic system is ΔV , where $\Delta V = V_1 V_2$
- A small amount of fluid should remain inside the accumulator at P1, in order to prevent the piston from impacting the end cap for any system cycle.
- Therefore the precharge pressure, P₀, should always be slightly lower than the minimum working system pressure, P₁.

Accumulators

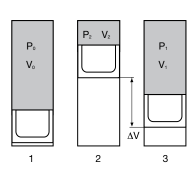
Bladder



Diaphragm



Piston



Precharge Recommendations

For energy storage:

 $p_0 = 0.9 \times p_1$

p₁ = minimum working pressure

For shock absorption:

 $p_0 = (0.6 \text{ to } 0.9) \times p_m$

 p_m = median working pressure at free flow

For pulsation dampening:

 $p_0 = (0.6 \text{ to } 0.8) \times p_m$

p_m = median working pressure

Temperature Effect

Due to the Ideal Gas Laws, the precharge pressure of an accumulator is affected by the ambient temperature of the accumulator's operating environment. Given the constant volume of an accumulator shell when the temperature rises, the gas pressure will increase and conversely as the temperature goes lower, the gas pressure decreases. This temperature effect on precharge gas pressure will affect operation of the accumulator in a hydraulic fluid system. Therefore it is critical to consider the precharge pressure at T_2 , maximum ambient temperature, and T_1 , the minimum ambient temperature, when sizing an accumulator to ensure that the accumulator is sized large enough to operate properly over the entire operating ambient temperature range. The formula below describes the ambient temperature and precharge pressure relationship to any temperature. Refer to the sizing example on page 97 to see how the formula is applied in the sizing calculation process.

Fahrenheit

$$p_0@T_0 = p_0@T_x \times \left(\frac{T_0 + 460}{T_0 + 460}\right)$$

T_o = precharge temperature in °F

 T_x = actual ambient operating temperature in °F, where T_x is $T_1 \le T_x \le T_2$

p₀@T₀ = gas precharge pressure at precharge ambient

 $\begin{array}{ll} {\rm p_0@T_x} & = & {\rm gas~precharge~pressure~at~maximum~ambient~operating} \\ & {\rm temperature,~where~T_v~is~T_v} \leq {\rm T_v} \end{array}$

Celsius

$$p_0@T_0 = p_0@T_x \times \left(\frac{T_0 + 273}{T_x + 273}\right)$$

T₀ = precharge temperature in °C

 T_x = maximum operating temperature in °C, where T_x is $T_1 \le T_x \le T_2$

 $p_0@T_0$ = gas precharge pressure at precharge ambient

 $p_0 \otimes T_2$ = gas precharge pressure at maximum ambient operating

SIZING ACCUMULATORS

Gas Behavior

The compression and expansion processes taking place in hydro-pneumatic accumulators are governed by the general gas laws.

The following applies for ideal gases:

$$p_0 \times V_0^n = p_1 \times V_1^n = p_2 \times V_2^n$$

where the time related change of state is represented by the polytropic exponent "n". For slow gas expansion and compression processes which occur almost isothermically, the polytropic exponent can be assumed to be n=1.

For rapid processes, the adiabatic change of state can be calculated using n = k = 1.4 (for nitrogen as a diatomic gas)

For pressures above 3000 psi the real gas behavior deviates considerably from the ideal one, which reduces the effective fluid volume ΔV . In such cases a correction is made which takes into account an adiabatic exponent (k) even greater than 1.4; n=k>1.4. By using the following formulas, the required gas volume V0 can be calculated for various calculations.

For low pressure applications of less than 150 psi absolute gas pressures must always be used in the formulas.

Calculation Formulas

polytropic:
$$V_{o} = \frac{\Delta V}{\left(\frac{p_{o}}{p_{1}}\right)^{1/n} - \left(\frac{p_{o}}{p_{2}}\right)^{1/n}}$$
isothermal:
$$V_{o} = \frac{\Delta V}{\left(\frac{p_{o}}{p_{1}}\right) - \left(\frac{p_{o}}{p_{2}}\right) - \left(\frac{p_{o}}{p_{0}}\right)}$$

adiabatic:
$$(n = k = 1.4) \qquad V_o = \frac{\Delta V}{\left(\frac{p_o}{p_1}\right)^{0.714} - \left(\frac{p_o}{p_2}\right)^{0.714}}$$

Correction factors to take into account the real gas behavior⁽²⁾

For isothermal change of condition:

$$V_{0,real} = C_i \times V_{0,ideal}$$
 or $\Delta V_{0,real} = \underline{\Delta V_{ideal}}$

for adiabatic change of condition:

$$\begin{aligned} & \textbf{V}_{\text{0,real}} &= \textbf{C}_{\text{a}} \textbf{ x } \textbf{V}_{\text{0,ideal}} \text{ or } \\ & \Delta \textbf{V}_{\text{real}} = \underline{\Delta \textbf{V}_{\text{0,ideal}}} \\ & \underline{\textbf{C}_{\text{a}}} \end{aligned}$$

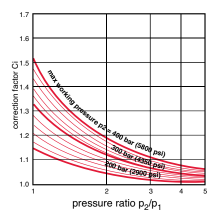
The C_i and C_a can be determined from the following Correction factor graphs.

Calculate the ratio of Max/Min pressure, p_2/p_1 .

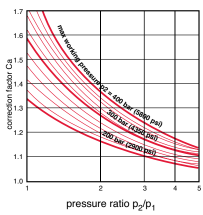
On the graph find the intersection of p2/p1 and the maximum working system pressure p2, which is shown as a curve on the graphs for either an isothermal or adiabatic change of condition.

Project the intersection point to the Y-axis to determine the appropriate correction factor, C_i or C_a .

Correction factor C_i Isothermal change of condition



Correction factor C_a Adiabatic change of condition



Sizing Example

An additional operation is to be added to an existing machine which requires 1.35 gallons of oil in 2.5 seconds for optimal operation. The system must operate between 3000 psi and 1500 psi. The operating ambient temperature range is 75 to 120°F. The machine's hydraulic fluid pump is sufficient to fully recharge the accumulator in the 8 second machine dwell time. Total machine cycle time = 10.5s.

Given:

maximum system working pressure p₂ = 3000 psi

minimum system working pressure $p_1 = 1500 \text{ psi}$

required fluid volume of the system $\Delta V = 1.35$ gallons

maximum ambient operating temperature

$$T_2 = 120^{\circ}F$$

minimum ambient operating temperature

$$T_1 = 75^{\circ}F$$

Determine the following:

Necessary accumulator size, taking into account the real gas behavior by using correction factors

Calculate gas precharge pressure p_0 at 68°F (T_0)

Select accumulator size and type

Solution:

Since it is a rapid process, the change of condition of the gas can be assumed to be adiabatic.

- 1. Calculation for the required ideal gas volume:
- a) gas precharge pressure at T_o:

$$p_0@T_2 = 0.9 \text{ x } p_1 = 0.9 \text{ x } 1500 = 1350 \text{ psi}$$

b) gas precharge pressure at T₁:

$$p_0@_{T1} = p_0@T_2 \times \left(\frac{T_1 + 460}{T_2 + 460}\right)$$

$$p_0@_{T1} = 1350 \text{ psi } x \left(\frac{75 + 460}{120 + 460}\right) = 1245 \text{ psi}$$

c) ideal gas volume:

$$\begin{split} V_{0 \; ideal} &= \frac{\Delta V}{\left(\frac{p_{o^{*}}(T_{,l})}{p_{1}}\right)^{0.714} - \left(\frac{p_{o^{*}}(T_{,l})}{p_{2}}\right)^{0.714}} \\ V_{0 \; ideal} &= \frac{1.35}{\left(\frac{1245}{1500}\right)^{0.714} - \left(\frac{1245}{3000}\right)^{0.714}} = 3.95 \; \text{gals.} \end{split}$$

2. Calculation for the required real gas volume: a) Determine the adiabatic correction factor, C₂

$$\frac{p_2}{p_1} = \frac{3000 \text{ psi}}{1500 \text{ psi}} = 2$$

From the correction factor for adiabatic change condition graph, using the 3000psi curve:

$$C_a \approx 1.16$$

b) Real gas volume:

$$V_{0, real} = C_a \times V_{0, ideal} = 1.16 \times 3.95 \text{ gal.}$$

= 4.6 gal.

 Select actual accumulator size by rounding up to nearest nominal size accumulator listed in catalog:

Selected size: 5 Gallon = 20 Liter

4. Calculation of gas precharge pressure p₀ at 68°F:

$$p_0@ T_0 = p_0@ T_2 x$$

= 1350 psi x $\left(\frac{T_0 + 460}{T_2 + 460}\right)$
= 1230 psi

3. Selected: Size 20 (5 gallon)

Recommended Model: SB330-20A1/112S-210C, Precharged to 1230 psi at 68°F

Pulsation Dampeners & Suction Flow Stabilizers

On the suction and pressure side of piston pumps almost identical conditions regarding non-uniformity of the flow rate occur. Therefore the same formulas for determining the effective gas volume are used for calculating the dampener size. That in the end two totally different dampener types are used is due to the different acceleration and pressure ratios on the two sides.

Not only is the gas volume V_0 a decisive factor but also the connection size of the pump has to be taken into account when selecting the pulsation dampener. In order to avoid additional cross section changes which represent reflection points for vibrations, and also to keep pressure drops to a reasonable level, the connection cross section of the dampener has to be the same as the pipe line.

The gas volume $\rm V_{\scriptscriptstyle 0}$ of the dampener is determined with the aid of the formula for adiabatic changes of state.

A simulation of the pressure performance can be carried out by means of a computer program for real pipe line conditions.



$$V_0 (I) = \frac{\Delta V}{0.695 \times \left[1 - \left(\frac{100}{100 + x} \right)^{0.714} \right]}$$

$$X (\pm\%) = \frac{100}{\left(1 - \frac{V}{0.695 \times V_0}\right)^{1.4}} - 100$$

$$\Delta V (I) = k q$$

$$X (\pm \%) = \frac{\hat{p} - p_m}{p_m} \times 100 = \frac{\check{p} - p_m}{p_m} \times 100$$

V_o = required gas volume

 ΔV = fluctuating fluid volume

q(l) = stroke volume per cylinder

 $\hat{p} - p_m = \breve{p} - p_m = amplitude$ of pressure fluctuations

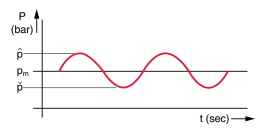
X = residual pulsations p̂ = max. working pressure

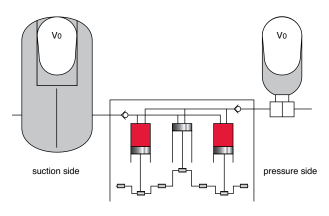
p = min. working pressure

pm = pump flow rate or pressure in the suction line

= Coefficient of cyclic variation of the pump

 No. of compressions / effective cylinders per revolution factors for other types, i.e. gear, axial, and radial piston pumps on request





Types of Pump	z	k
Gear Pump	7 - 14	0.1 - 0.3
Piston Pump	1 - 11	0.01 - 0.6
e.g.	1	0.6
	2	0.25
	3	0.13
	4	0.12
	5	0.05
	6	0.13
	7	0.02
	9	0.01

Calculation Example

Parameters:

Single acting 3-plunger pump

piston diameter	2.36 inches	(60 mm)
piston stroke	3.15	(80 mm)
rpm	370	
flow rate	64.44 gpm	(244 l/min.)
operating temp.	68°F	(20°C)
operating pressure		
pressure side	3625 psi	(250 bar)
suction side	58 psi	(4 bar)

Required:

- Suction flow stabilizer for a residual pulsation of ± 2.5%
- Pulsation dampener for a residual pulsation of 0.5%

Solution

a) Determination of required suction flow stabilizer

$$V_0 (in^3) = \frac{0.13 \cdot \left(\frac{2.36^2 \text{ x}}{4}\right) \cdot 3.15}{0.695 \left[1 \cdot \left(\frac{100}{100 + 2.5}\right)^{0.714}\right]}$$

Selected: SB 330-4 (see table on page B4)

b) Determination of required pulsation dampener

$$V_0 (in^3) = \frac{0.13 \cdot \left(\frac{2.36^2 \times}{4}\right) \cdot 3.15}{0.695 \left[1 \cdot \left(\frac{100}{100 + 0.5}\right)^{0.714}\right]}$$

Selected: SB 330 P-20 (see table on page F5)



SIZING ACCUMULATORS

Energy Storage Form

Name	Title				
Company	E-mail				
Address					
Phone	State	Zip			
	<u> </u>	<u>,p</u>			
Phone	Fax				
Please attach any special requirements or drawings to the fax or e-mail.					
Operation of Pump					
Continuous Operation					
Emergency Operation					
Maximum Operating Pressure (P2)	PSI				
Minimum Operating Pressure (P1)	PSI				
Precharge Pressure at 68°F (20°C) (P0)	Precharge Pressure at 68°F (20°C) (P0) PSI				
Temperature Range of Environment (T)	Temperature Range of Environment (T) °F				
Temperature Range of Fluid or System (TF)	Temperature Range of Fluid or System (TF) °F				
Pump Flow Rate (QP) GPM					
Total Cycle Time of System (TE)	Sec.				
Number of Actuators (cylinders, etc.) (NV)					
Actuator Time Schedule and Flow QVi = Required Actuator Flow (GPM) QV1 = Consider the first actuator, i = 2 for second actuator, etc. up to NV) QV1 = Consider the first actuator Start (i = 1 for first actuator, i = 2 for second actuator, etc. up to NV) QV2 = Consider the first actuator Start (i = 1 for first actuator, i = 2 for second actuator, etc. up to NV) QV3 = Consider the first actuator Start (i = 1 for first actuator, etc. up to NV) QV1 = Consider the first actuator Start (i = 1 for first actuator, etc. up to NV) QV2 = Consider the first actuator Start (i = 1 for first actuator, etc. up to NV) E1 = Consider the first actuator Start (i = 1 for first actuator, etc. up to NV) QV3 = Consider the first actuator Start (i = 1 for first actuator, etc. up to NV) E2 = Consider the first actuator Start (i = 1 for first actuator, etc. up to NV) E1 = Consider the first actuator Start (i = 1 for first actuator, etc. up to NV) QV3 = Consider the first actuator Start (i = 1 for first actuator, etc. up to NV) E3 = Consider the first actuator Start (i = 1 for first actuator, etc. up to NV)	Ai = Actuator Shut Do A1 =	own Time			
Fluid					
Required Mounting Orientation					
Country of Final Installation (for country codes please see page A3)					
Required Quantity Annual Usage Target Price	Competitor Quanti	ty			
Additional Remarks					

Shock Applications Form

Name	Title			
Company	E-mail			
Address				
Phone	State	Zip		
Phone	Fax			
Please attach any special requirements or drawings to the fax or e-mail. What is the source of the shock? (i.e. valve closing, pump start, or other - please describe)				
VVII at 13 the Source of the Shock: (i.e. valve closing, pump start, or other - please describe)				
At the instance the shock occurs what is the Flow rate: GPM Normal Operating Pressure: PSI; Maximum Spike Pressure: PSI The system's maximum allowable design pressure: PSI Information is required on all piping from the shock source to the anticipated location of the shock absorber (accumulator). Please continue to answer the following: Total Number of pipes: (up to 10 pipes)				
Starting at the shock source, please answer to the	the following: Pipe Diameter (inches) 6 7 8 9 10	Length (feet)		
If the vertical height from the shock source to the anticipated location of the shock absorber is greater than 10 feet please state this distance. Vertical Height:feet				
Fluid				
Required Mounting Orientation				
Country of Final Installation (for country codes please see page A3)				
Required Quantity Annual Usage Target Price	Competitor Quantity	у		
Additional Remarks				

Pulsation Dampening Form

Name	Title			
Company	E-mail			
Address				
Phone	State	Zip		
Phone	Fax			
Please attach any special requirements or drawings to the fax or e-mail.				
What type of pump is causing the pulsation? Please name or describe (ie piston pump, gear pump, etc.)				
What is the Flow rate: GPM Pump: RPM Pump Piston Diameter: (inches) Pump Piston Stoke: (inches) Number of Rotating Elements: (3 piston, 13 tooth gear, etc) Operating Pressure: psi The system's maximum allowable pressure: psi Line Size where pulsation dampener will be fitted into: (The I.D. of the line is what is really required) Note: A pulsation dampener should be always be installed as close to the pulsation source as possible to optimize its performance. A pulsation dampener should never be placed greater than 10 ft away from the pulsation source.				
Fluid				
Required Mounting Orientation				
Country of Final Installation (for country codes please see page A3)				
Required Quantity Annual Usage Target Price	Competitor Quanti	ty		
Additional Remarks				

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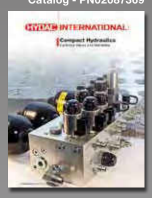


Accumulators Catalog PN02068195

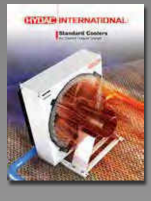


Electronics Catalog*

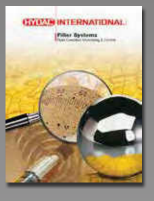
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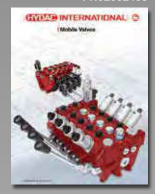


Hydraulic Cylinders Brochure PN2204454



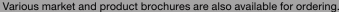
Process Technology* Catalog (online only)





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