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1. HYDAC ACCUMULATOR TECHNOLOGY FLUID ENGINEERING EFFICIENCY VIA ENERGY MANAGEMENT

1.1. GENERAL

HYDAC Accumulator Technology has many years' experience in the research & development, design and production of hydraulic accumulators.

All of HYDAC's bladder, piston, diaphragm and metal bellows accumulators are part of an unbeatable product range which supports hydraulic systems in almost all sectors at a component or unit level.

1.2. APPLICATION

The main applications of our accumulators are:

- Energy storage
- Emergency and safety functions
- Damping of vibrations, fluctuations, pulsations (pulsation dampers), shocks (shock absorbers) and noise (silencers)
- Suction flow stabilisation
- Media separation
- Volume and leakage oil adjustment
- Weight equalisation
- Energy recovery

1.3. ADVANTAGES

Accumulators improve the performance of the entire system. Here are some of their advantages in more detail:

- Improved functions
- Increased service lives
- Reductions in operating and maintenance costs
- Reductions in pulsations and noise

On the one hand, this means greater safety and comfort for the operator and the machine.

On the other hand, HYDAC accumulators enable efficient working in all applications.

1.4. PARAMETERS

The following parameters are all important parameters which enable the correct accumulator size to be chosen:

- Design pressure
- Design temperature
- Fluid displacement volume
- Discharge / charging velocity
- Fluid
- Acceptance specifications
- Mounting options

Our accumulator specialists will also use their technical expertise to help you select the right type of accumulator. The comprehensive range of HYDAC accessories simplifies installation and maintenance according to the specification.

2. QUALITY

Quality, safety and reliability are paramount for all HYDAC accumulator components.

They comply with the current regulations (or standards) for pressure vessels in the individual countries of installation.

HYDAC customers can therefore be assured to receive a highquality accumulator product which can be used in every country in the world, depending on the certification.

For more details, please turn to section 4.

All the processes involved, from development, engineering and production to approval and delivery are defined by HYDAC's certified management system and the relevant international accreditation for the manufacture of pressure vessels.

In conjunction with the customer service department at HYDAC's headquarters, service is possible worldwide.

Service, repeat testing and repairs can be carried out at the HYDAC head office or at all national and international HYDAC sales and service centres.

HYDAC's worldwide distributor network means that trained staff are close at hand to help our customers.

This ensures that HYDAC customers have the support of an experienced workforce both before and after sale.

3. SAFETY INFORMATION

Hydraulic accumulators are closed vessels that are designed and built to hold pressurised fluids. They are charged with nitrogen which is separated from the fluid section by a piston, bladder or diaphragm. Hydraulic accumulators are specifically designed to store and then discharge pressurised fluids.

The regulations for the commissioning and operating of hydraulic accumulators which are in force at the place of installation must be observed. The plant operator is solely responsible for ensuring compliance with these regulations.

Relevant instructions are provided in the operating instructions for our products.

Manufacturers of hydraulic accumulators and products with hydraulic accumulators must observe the following principles:

- Removal or reduction of risks, insofar as this is reasonably possible
- Implementation of appropriate protective measures against risks which cannot be eliminated
- If required, user training regarding any residual risks and the appropriate special measures for reducing these risks during installation and/or operation.

For safe handling and operation, the operator must draw up a risk assessment for the installation site which focuses on the interaction with other components and risks.

The measures which result from this risk assessment must be implemented accordingly.

In the case of fundamental risks affecting hydraulic accumulators, e.g.

- Excessive pressures
- Increases in temperature (in the event of fire)
- we already have the relevant products available.

On no account must any welding, soldering or mechanical work be carried out on the accumulator. After the hydraulic line has been connected, it must be completely vented. Work on systems with hydraulic accumulators (repairs, connecting pressure gauges etc.) must only be carried out once the fluid pressure has been released.

3.1. RISK OF EXCESSIVE PRESSURE

Products:

Safety and shut-off block for the fluid side in various sizes and designs.

See catalogue section:

SAF/DSV safety and shut-off block No. 3.551

Gas safety valve and gas safety block for the gas side Burst discs for gas and fluid sides

See catalogue section:

Safety equipment for hydraulic accumulators No. 3.552

3.2. RISK OF RISE IN TEMPERATURE Products:

Safety and Shut-off Block with solenoid-operated valve (open when de-energised) in conjunction with temperature monitoring. See catalogue section:

- SAF/DSV safety and shut-off block
- No. 3.551 or on request

Temperature fuses

See catalogue section:

Safety equipment for hydraulic accumulators No. 3.552



4. REGULATIONS

4.1. EUROPEAN PRESSURE EQUIPMENT DIRECTIVE (PED)

The European Directive 2014/68/EU came into effect in July 2016. It replaces Directive 97/23/EC and governs the design, fabrication, conformity assessment and placing on the market of pressure equipment and assemblies with a maximum permitted pressure of more than 0.5 bar. It guarantees free movement of goods within the European Community. The EU member states are not permitted to prohibit, restrict or hinder pressure equipment being placed on the market and put into service on the basis of pressure-related risks, provided that the equipment in question meets the requirements of the European Pressure Equipment Directive, has undergone a conformity assessment and is labelled with a CE marking.

Hydraulic accumulators with a capacity of $V \leq 1 \ I$ and a maximum permitted pressure **PS** ≤ 1000 bar or a pressure capacity **PS** • **V** ≤ 50 bar • I for gases of fluid group 2 (non-hazardous

fluids) are subject to article 4, section 3 of the European Pressure Equipment Directive and do not receive the CE marking.

Inspection, installation, operational safety and repeat testing of equipment are controlled as before by national laws.

The equipment relating to safety is described in AD2000, ISO 4126 and EN 14359.

The repeat testing intervals are stipulated in the new German industrial health and safety regulations.

4.2. OTHER REGULATIONS

Pressure accumulators which are installed overseas (outside the EU) are supplied with the relevant test certificates required in the country of installation.

HYDAC pressure vessels can be supplied with virtually any test certificate.

Depending on the authority, different material requirements must be observed.

Details of some selected approvals are as follows:

4.2.1 CERTIFICATE CODE = S (ASME)

Since 1985, HYDAC Technology GmbH has been authorised to label pressure equipment that has been manufactured in compliance with the ASME regulations with the "ASME" certification mark.



Such pressure equipment may be placed on the market in the jurisdiction (application area) of the National Board of Boiler and Pressure Vessel Inspectors.

4.2.2 CERTIFICATE CODE = P (KHK certificate)

For the Japanese market, HYDAC Technology GmbH has had approval as a "Self Inspecting Manufacturer" since the year 2000. Consequently, HYDAC is authorised to manufacture and test pressure vessels for the Japanese market and to import them into Japan.

4.2.3 CERTIFICATE CODE = A9 (MANUFACTURER

LICENSING CHINA) Since 1998 HYDAC Technology GmbH has had approval from the Chinese authority "SELO" as a manufacturer of pressure vessels and valves.

4.2.4 CERTIFICATE CODE = A11 (KGS code)

Since concluding the registration procedure in 2012, HYDAC Technology GmbH is authorised to supply pressure vessels and safety equipment according to the Korean Gas Safety (KGS) code for Korea.

4.2.5 CERTIFICATE CODE = A6 (TR-CU)

Since 2014, the TR-CU 032/2013 regulation (technical regulation of the customs union "on the safety of pressure equipment") has applied for the countries of the Eurasian Economic Community.

HYDAC Technology GmbH has been certified in accordance with the regulation to supply its product range.

4.3. CERTIFICATE TABLE

The following table lists the codes recommended for use in the model code for different countries of installation.

The country of installation must be stated at the time of ordering (see code in Model code for the particular product: Certificate code).

Countries not included in the list may be possible on request. Alternative test certificates and differing values may also be possible on request.

Austria Belgium Bulgaria Cyprus Czech Republic Denmark Estonia Finland France Germany Greece Hungary Iceland Italy U	
BulgariaCyprusCzech RepublicDenmarkEstoniaFinlandFranceGermanyGreeceHungaryIcelandIrelandItalyULatvia	
CyprusCzech RepublicDenmarkEstoniaFinlandFranceGermanyGreeceHungaryIcelandIrelandItalyULatvia	
Czech Republic Denmark Estonia Finland France Germany Greece Hungary Iceland Ireland Italy U Latvia	
Denmark Estonia Finland France Germany Greece Hungary Iceland Ireland Italy U Latvia	
Estonia Finland France Germany Greece Hungary Iceland Ireland Italy Latvia	
Finland France Germany Greece Hungary Iceland Ireland Italy U Latvia	
France Germany Greece Hungary Iceland Ireland Italy U Latvia	
Germany Greece Hungary Iceland Ireland Italy U Latvia	
Greece Hungary Iceland Ireland Italy Latvia	
Hungary Iceland Ireland Italy U Latvia	
Iceland Ireland Italy Latvia	
Ireland Italy U Latvia	
Italy U Latvia	
Latvia	
1 Marca and a	
Lithuania	
Luxembourg	
Malta	
Netherlands	
Norway	
Poland	
Portugal	
Romania	
Slovakia	
Slovenia	
Spain	
Sweden	
Switzerland	

A selection of other countries	Certificate code (CC)
Australia	F ¹⁾
Belarus	A6
Canada	S1 ¹⁾
China	A9
Great Britain	Y
Hong Kong	A9
Japan	Р
Korea (Republic)	A11
New Zealand	Т
Russia	A6
South Africa	S2
Turkey	U
Ukraine	A10
USA	S

¹⁾ Registration required in the individual territories or provinces

others on request

4.4. TRANSPORT REGULATIONS FOR PRESSURE VESSELS

The transport of gas-filled hydraulic accumulators must be carried out with the utmost care and in compliance with all relevant transport safety regulations (e.g. on public roads, dangerous goods regulations, etc.).

The operating instructions must be observed!

5. PRODUCT OVERVIEW

The following overview shows the standard product range of HYDAC hydraulic accumulators. For other models and sizes, please contact us.

5.1. BLADDER ACCUMULATORS



5.1.1 Low pressure Permitted operating pressure: up to 40 bar Nominal volume: 2.5 ... 450 l



5.1.2 Standard design Permitted operating pressure: up to 550 bar Nominal volume: 0.5 ... 200 l



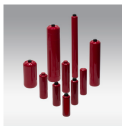
5.1.3 High pressure Permitted operating pressure: up to 1000 bar Nominal volume: 1 ... 50 I Other volumes on request

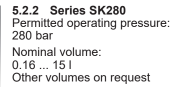
5.2. PISTON ACCUMULATOR



5.2.1 Standard design

Permitted operating pressure: 210 ... 350 bar Nominal volume: up to 3300 l







5.2.3 High pressure

Permitted operating pressure: up to 1000 bar Nominal volume: up to 50 l

5.3. DIAPHRAGM ACCUMULATOR

Permitted operating pressure: up to 750 bar Nominal volume: up to 4 l

Advantages of HYDAC bladder accumulators:

- High discharge speeds
- No pressure difference between fluid side and gas side
- Compact, low-maintenance
- High charge and discharge frequencies

Advantages of HYDAC piston accumulators:

- Minimal pressure difference between fluid side and gas side
- Large effective volumes
- Variable installation positions
- Monitoring of the piston position is possible using a variety of systems
- Particularly suitable for back-up configurations
- Extreme flow rates
- No sudden discharge of gas when seals are worn

Advantages of HYDAC diaphragm accumulators:

- Function-optimised and weight-optimised design
- Unlimited choice of installation positions
- No pressure difference between fluid side and gas side
- Low-maintenance and long service life



5.4. METAL BELLOWS ACCUMULATORS



Permitted operating pressure: 40 ... 210 bar Nominal volume: 0.16 ... 6.2 I Other volumes on request

5.5. HYDRAULIC DAMPERS



Permitted operating pressure: 10 ... 1000 bar Nominal volume: 0.075 ... 450 L

5.6. SILENCER



Permitted operating pressure: up to 330 bar Nominal volume: 0.4 ... 4.7 I Other volumes on request

5.7. SPECIAL ACCUMULATORS



5.7.1 Weight-reduced accumulators Over 80 % reduction in weight compared to equivalent carbon steel accumulators. The selection ranges from weightoptimised accumulators, e.g. by using

aluminium, through to light-weight and ultra light-weight accumulators.



5.7.2 Spring accumulators Fitted with a spring. The energy is produced by the spring force instead of gas. Further information on request.

5.8. ACCUMULATOR STATIONS



HYDAC supplies fully assembled accumulator stations which are ready for operation, complete with all the necessary valve controls, pipe fittings and safety devices

- as an individual accumulator unit or
- in a back-up version with nitrogen bottles to increase the effective volume.

Advantages of the HYDAC metal bellows accumulator:

- Durable
- Wear-free
- Media resistance over a wide range of temperatures See also flyer:
- Heavy diesel engines Metal bellows accumulators No. 10.129.1



Advantages of the HYDAC hydraulic damper:

- Reduces pressure pulsations
- Improves the suction performance of displacement pumps
- Prevents pipe breaks and damage to valves
- Protects measuring equipment and its function in the system
- Reduces noise level in hydraulic systems
- Lowering of servicing and maintenance costs
- Increase in service life of the system

See also flyer:

 Weight-reduced accumulators No. 3.305





Advantages of the HYDAC spring accumulator:

- No gas losses
- Linear p-V characteristic curve
- Functionality is independent of temperature influences

5.9. ACCUMULATOR ACCESSORIES

5.9.3

Nominal size:



5.9.1 Hydraulic accumulators with back-up nitrogen bottles HYDAC also offers nitrogen bottles which can be used to back up bladder and piston accumulators. Nitrogen bottles used as back-ups increase the gas volume in the accumulator.



5.9.2 FPU Charging and testing unit

Charging hose, pressure gauge and pressure reducer for HYDAC and other brands of accumulator, up to 800 bar pre-charge pressure – higher pressures on request.

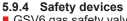
Safety and shut-off block



8 ... 50 Permitted operating pressure: 800 bar Fluid-side protection, pressure relief valve, unloading to tank and separat

SAF/DSV

valve, unloading to tank and separation of the accumulator from the fluid-side system.



- GSV6 gas safety valve
- Temperature fuse
- Burst disc

Gas safety block

All of the above are safety equipment for HYDAC accumulator products.

5.9.5 Monitoring systems for hydraulic accumulators

- Bladder integrity system
- Piston position monitoring systems
- Pre-charge pressure monitoring



5.9.6 Mounting elements for hydraulic accumulators Accumulator mounting sets, clamps and consoles for efficient installation of hydraulic accumulators.



5.9.7 ACCUSET-SB Permitted operating pressure: 330 bar Nominal volume: 1 ... 50 I

Advantages of using HYDAC nitrogen bottles:

- Inexpensive increase of accumulator volume
- This leads to smaller accumulators with the same gas volume

Further products related to "charging and testing" are available in the nitrogen charging units (N2 servers) section – see catalogue section:

 Nitrogen charging units N2-Server No. 2.201

Portable, mobile and stationary versions are available. We are always happy to give advice.

Advantages of the HYDAC safety and shut-off block:

- Minimal space requirements and maintenance costs
- Minimal pipework required
- (as a rule, 1 SAF replaces up to 10 individual pipe connections)
- Considerable reduction in installation time
- Can be adapted to different types and different brands of accumulator
- Can be adapted to additional valves (pilot-operated check valves, flow control valves, etc.)

Advantages of the HYDAC gas safety block:

A gas safety block simplifies the operation of the hydraulic accumulator on the gas side and also offers the possibility of installing the above safety equipment using the various ports.

See also flyer:

 Monitoring systems for hydraulic accumulators No. 3.506

Please make use of our online tool **Accu-MOUNT** to help you select the suitable mounting equipment for your hydraulic accumulator.

www.hydac.com » Service » Tools for Hydraulic accumulators

INDUSTRIES AND 6. APPLICATIONS

HYDAC Technology GmbH is represented in almost all industries of the world which use hydraulic accumulators.

The main sectors are industrial hydraulics, mobile technology and process technology. Further applications in the oil & gas/offshore industry and energy efficient applications involving hydraulic accumulators are gaining in importance.

The following list summarises the ways that accumulators/dampers are typically used in these industries:



















6.1. STATIONARY HYDRAULICS

Automotive industry

- General industrial hydraulics,
- e.g. energy storage

Mining machinery

- Hydraulic accumulators,
- e.g. in suspended monorails
- Pulsation damping
- Comfort and safety for mobile working machines

Iron and steel industry

- Accumulator to maintain the pressure in rolling mills
- Blast furnace hydraulics

Plastics machinery

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

Paper industry

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

Test rigs and test systems

- Energy storage on crash test systems
- Pulsation damping on servo hydraulic axes

Emergency supply for turbine control system



Lubrication, control and seal oil supply

Thermal power plants

Pulsation damping on pumps

Forming machines

Hydraulic accumulators used to store energy to support the pump



Machine tools

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



Hydraulic accumulators in the pitch control system

- Support of the pitch drive
- Accumulators on braking units



Support of the hydraulic solar tracker







Automotive technology

Automatic and manual transmission

- Automatic clutch systems
- Engine management systems
- Accumulators for turbocharger emergency lubrication



Construction machines

- Accumulators in braking systems
- Chassis damping
- Bucket damping

Boom damping on mobile cranes

Agricultural and forestry machines

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

Municipal machines

- Energy storage
- Boom damping
- Pulsation dampers
- Chassis damping

Lifting & material handling technology

- Noise damping
- Energy recovery
- Braking systems

Shipping

- Water treatment plants (pump support)
- Pulsation damping on diesel engines
- Heave compensation (cranes)
- Emergency function for lifeboats

6.3. PROCESS TECHNOLOGY

Chemical industry

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



Loading stations / refineries Shock absorption for valve closing

Pulsation damping on piping



Offshore / Oil & Gas

- 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

Pipeline construction

- Energy storage for emergency actuation of valve stations
- Compressor stations

WEBSITE 7.

Please visit us at www.hydac.com

Browse to the **Product catalogue** under **Hydraulic accumulators**.

Select extensive documentation at Download Center, in the product category Hydraulic accumulators. You will find brochures, operating instructions, assembly and repair instructions and further product information in different languages.

CAD models are direct linked to the product and can be downloaded in the appropriate formats.

https://www.hydac.com/en/online-tools/download-center

Our online tool ASPlight facilitates guick and simple input, calculation and evaluation of the required accumulator parameters – see section 9.3.

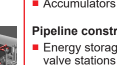
Further tools, such as the p_calculator or Accu-MOUNT, can also be found at the same location.

8. QUESTIONNAIRE

The following specification forms are designed to help pre-select the required accumulator or damper suitable to your application. The forms are available in PDF format directly under Hydraulic accumulators.

The areas highlighted in green constitute the minimum information required for a response or calculation.





GENERAL ACCUMULATOR SPECIFICATION FORM (PAGE 1/2)

(Subject to technical modifications, mandatory field)

Company:	Location:	
Surname, first name:	Project name:	
E-mail:	Requirement:	pieces/year
Telephone no.:		as □ spare part □ original equipment
Accumulator type	Fluids/medium	Further information
Bladder accumulator	Fluid	Industry
Piston accumulator		
Diaphragm accumulator	Density	Country of installation
Metal bellows accumulator	Min °C kg/m²	
□	Max °C kg/m²	Approval
System data	Viscosity at 20 °C	
Operating pressure	cSt	Specification
Min. bar Max. bar	Viscosity at operating temperature	
Pre-charge pressure at 20 °C (nitrogen) ¹⁾	cSt	
bar		Fluid demand diagram
Ambient temperature	Additional information	□ ONE pump and ONE consumer
Min °C Max °C	Installation dimensions (height x Øa)	Accumulator discharge rate
Operating temperature	mm	I/min
Min. °C Max. °C	Fluid port	Accumulator discharge time
	□ Flange	s
Complete cycle time	Thread	Flow rate of the pump
S	Gas port	l/min
Material of the accumulator ²⁾	□ M28x1.5 □ 7/8-14UNF	Pump runs continuously
Accumulator shell	□	Pump starts after discharge
	Coating/finish	
Fluid port	□ Internal	SEVERAL pumps and/or consumers (see sheet 2, incl.
	□ External	example)
Elastomer		
		 See catalogue section No. 3.000, section on sizing Dependent on operating temperature and/or fluid
Remarks:	1	resistance
Spare parts/accessories are available at ww	w.hydac.com » All products » Hydraulic	HYDAC Technology GmbH Industriegebiet 66280 Sulzbach/Saar, Deutschland Tel.: +49 68 97 / 509 - 01 Fax: +49 68 97 / 509 - 464 Internet: www.hydac.com E-Mail: speichertechnik@hydac.com

GENERAL ACCUMULATOR SPECIFICATION FORM (PAGE 2/2)

(Subject to technical modifications, mandatory field)

Fluid demand diagram for seve		ers		
$Q_v = Consumer flow rate$ $E_v = Switch-on time of consumer$ $A_v = Switch-off time of consumer$ $E_p = Switch-on time of pump$ $A_p = Switch-off time of pump$				
Number of consumers		Number of pumps		
Q _{v1} =E _{v1} =	A _{V1} =	Q _{P1} =		=
Q _{v2} =E _{v2} =	A _{V2} =	Q _{P2} =		=
Q _{v3} =E _{v3} =	A_{_{V3}}=	Q _{P3} =	E _{P3} =A _{P3} =	=
Q _{v4} =E _{v4} =			EA_P_4=	
Q [I/s]				
				──► Time [s]
Example E _{V1} A _{V1} E _{V2} A _{V2}	E _{V3} A _{V3} E _{V4}	A		
		Consumers	HYDAC Technology Gri Industriegebiet 66280 Sulzbach/Saar, D Tel.: +49 68 97 / 509 - 01	eutschland
E _{P1} A _{P1}	E _{P2}	I Pumps	Fax: +49 68 97 / 509 - 46 Internet: www.hydac.cor E-Mail: speichertechnik	n

SHOCK ABSORBER SPECIFICATION FORM (SHEET 1/2)

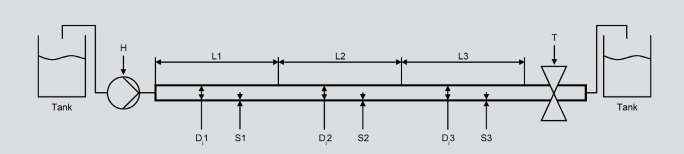
(Subject to technical modifications, mandatory field)

Company:		Location:		
Surname, first name:		Project name:		
E-mail:		Requirement:	pieces/ye	
Telephone no.:			as □ spare part □ original equipment	
Accumulator type	<u>Fluids/medium</u>		Further information	
Bladder accumulatorPiston accumulator	Fluid		Industry	
Diaphragm accumulator	Density		Country of installation	
Metal bellows accumulator	Min°C	kg/m²		
D	Max°C		Approval	
System data	Viscosity at 20 °C			
System data		cSt	Specification	
Operating pressure	Viscosity at operating	g temperature		
Min bar Max bar		cSt		
Pre-charge pressure at 20 °C (nitrogen) ¹⁾			Pump data	
bar	Additional information		Zero-delivery head	
Ambient temperature	Installation dimensio	ons (height x Øa)	m	
Min °C Max °C		mm	Pressure of the pump at the operating po	
Operating temperature	Fluid port		ba	
Min. <u>°C</u> Max. <u>°C</u>	□ Flange		Flow rate of the pump at the operating po	
Complete cycle time	□ Thread		l/m	
S	Gas port		Cause of the pressure shock	
Material of the accumulator ²⁾	□ M28x1.5 □	7/8-14UNF	□ When pump starts	
Accumulator shell	□		When pump switches off	
	Coating/finish		When check valves close	
Fluid port	□ Internal		□	
	□ External			
Elastomer			<u>Pipe data</u> Please provide pipe data on the next pag	
Remarks:	 See catalogue section is section on sizing Dependent on operating resistance 	No. 3.000, g temperature and/or fluid		
Spare parts/accessories are available at wv accumulators	vw.hydac.com » All prod	ducts » Hydraulic	HYDAC Technology GmbH Industriegebiet 66280 Sulzbach/Saar, Deutschland Tel.: +49 68 97 / 509 - 01 Fax: +49 68 97 / 509 - 464 Internet: www.hydac.com E-Mail: speichertechnik@hydac.com	

SHOCK ABSORBER SPECIFICATION FORM (SHEET 2/2)

(Subject to technical modifications, mandatory field)

General pipe data Material of pipe Total closing time of the valve s Max. permitted pressure of the pipe Speed of sound in the system m/s bar Information on pipe sections L = Length of the pipe [m] D_i = Internal diameter of the pipe [mm] S = Wall thickness of pipe [mm] H = Zero head of the pump [m] T = Closing time of the valve [s] (effectively roughly 30 % of the total closing time) Number of different pipes L1 = m D,1 = mm S1 = mm L4 = m D,4 = mm S4 = mm L2 = m D,2 = mm S2 = mm L5 = m D,5 = mm S5 = mm L3 = D.3 = mm S3 = mm L6 $D_{16} =$ mm S6 mm m m = = **Example**



HYDAC Technology GmbH Industriegebiet 66280 Sulzbach/Saar, Deutschland Tel.: +49 68 97 / 509 - 01 Fax: +49 68 97 / 509 - 464 Internet: www.hydac.com E-Mail: speichertechnik@hydac.com

PULSATION DAM	PER SPECIF	ICATION	FORM
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(Subject to technical modifications, mandatory field)

Company:	Loo	cation:		
Surname, first name:	Pro	ject name:		
E-mail:	Re	quirement:	pieces	s/ye
Telephone no.:			as □ spare part □ original equipment	
Accumulator type	<u>Fluids/medium</u>		Further information	
□ Bladder accumulator	Fluid		Industry	
Piston accumulator				
Diaphragm accumulator	Density		Country of installation	
Metal bellows accumulator	Min °C			
□	Max °C	kg/m²	Approval	
System data	Viscosity at 20 °C			
Operating pressure		cSt	Specification	
Min. bar Max. bar	Viscosity at operating temp	perature		
Pre-charge pressure at 20 °C (nitrogen) ¹⁾		cSt		
bar			Pump and system data	
Ambient temperature	Additional information		Operating/pump pressure	
Min °C Max °C	Installation dimensions (he	ight x Øa)		baı
Operating temperature		mm	Flow rate	
Min. °C Max. °C	Fluid port			l/m
Complete cycle time	□ Flange		Rotational speed	
s	□ Thread			1/n
	Gas port		No. of displacement elements	
Material of the accumulator ²⁾	□ M28x1.5 □ 7/8-1	4UNF	□ single □ double actir	ng
Accumulator shell	□		Pump factor optional	
	Coating/finish		Stroke volume	
Fluid port	□ Internal		— for piston pump	
	External		d = Ø piston	mn
Elastomer	Application		H = stroke length	mn
	Required residual	suction side	 for diaphragm pumps, see manufacturer's specification ¹⁾ See catalogue section No. 3.000, 	S
Remarks:		l gas volume	section on sizing ²⁾ Dependent on operating temperature and/or resistance	flui
Remarks:	pulsation	% I gas volume	 See catalogue section No. 3.000, section on sizing Dependent on operating temperature and/ 	'or

VOLUME COMPENSATION SPECIFICATION FORM

(Subject to technical modifications, mandatory field)

Telephone no.: as spare part Country of installation Fluid Industry Bladder accumulator Fluid Industry Piston accumulator Density Country of installation Metal bellows accumulator Min °C kg/m² Approval Max °C cSt Specification Specification Viscosity at 20 °C Viscosity at 20 °C Specification Viscosity at 20 °C Operating pressure Data of the section of the shut off pipe system Min °C Max °C Additional information Pipe volume Min °C Max °C Additional information Max. shut-off pressure	Company:	Location:	
E-mail:	Surname, first name:	Project name:	
Telephone no.: as spare part Accumulator type Fluids/medium Further information Bladder accumulator Fluid Industry Piston accumulator Density Country of installation Metal bellows accumulator Min°C kg/m² Approval System data Viscosity at 20 °C Specification Operating pressure Viscosity at 20 °C Specification MincSt Logator of the section of the shut off pipe system Specification Min°C Maxbar Logator of the section of the shut off pipe system Shut off pipe system Min°C Max°C Additional information Max. shut-off pressure Min°C Max°C Additional information Max. shut-off pressure			pieces/year
Accumulator type Fluids/medium Further information Bladder accumulator Fluid Industry Piston accumulator Density Country of installation Diaphragm accumulator Density Country of installation Metal bellows accumulator Min °C kg/m² Approval System data Viscosity at 20 °C Specification Viscosity at operating temperature Viscosity at operating temperature Data of the section of the shut off pipe system Min °C Max °C Additional information Max. shut-off pressure Implement Min °C Max °C Additional information Max. shut-off pressure Implement			
Bladder accumulator Fluid Industry Piston accumulator Density Country of installation Diaphragm accumulator Density Country of installation Metal bellows accumulator Min °C kg/m² Approval Max °C cSt Specification Viscosity at 20 °C Viscosity at 20 °C Viscosity at operating temperature Specification Min °C Max bar Volume expansion coefficient Data of the section of the shut off pipe system Min °C Max °C Additional information Pipe volume Min °C Max °C Additional information Max. shut-off pressure			□ original equipment
Piston accumulator Density Metal bellows accumulator Density Min°Ckg/m² Xstem data Operating pressure Min°CcSt Viscosity at 20 °C Viscosity at operating temperature Min °Cbar Min °C bar	Accumulator type	Fluids/medium	Further information
Diaphragm accumulator Density Country of installation Metal bellows accumulator Min °C kg/m² Approval Max °C cSt Max cSt Specification System data Viscosity at 20 °C Specification Operating pressure Viscosity at operating temperature Specification Min °C Max °C Volume expansion coefficient Data of the section of the shut off pipe system Min °C Max °C Additional information Max. shut-off pressure Min °C Max °C Additional information Max. shut-off pressure	Bladder accumulator	Fluid	Industry
Metal bellows accumulator Min °C kg/m² Max °C kg/m² Approval System data Max °C kg/m² Operating pressure Viscosity at 20 °C Min bar Max bar Viscosity at operating temperature Min cSt Viscosity at operating temperature Viscosity at operating temperature Data of the section of the shut off pipe system Min °C Max or Additional information Min °C Max or Additional information Installation dimensions (height x Øa) Max. shut-off pressure	Piston accumulator		
Imax °C kg/m² Approval System data Viscosity at 20 °C Specification Operating pressure Viscosity at operating temperature Specification Min. bar Max. bar Pre-charge pressure at 20 °C (nitrogen) ¹) Volume expansion coefficient Min. °C Max. °C Min. °C Max. °C Min. °C Max. °C Min. °C Nax. °C Min. °C Nax. °C Min. °C Nax. °C Max. °C Min. °C No °C Max. °C <	Diaphragm accumulator	Density	Country of installation
System data Operating pressure Minbar Maxbar Pre-charge pressure at 20 °C (nitrogen) ¹¹ bar Ambient temperature Min°C Max°C Operating temperature Min°C Max°C Additional information Installation dimensions (height x Øa)	Metal bellows accumulator	Min °C kg/m²	
System data		Max °C kg/m²	Approval
Operating pressure Minbar Maxbar Pre-charge pressure at 20 °C (nitrogen) ¹) bar Ambient temperature Min°C Max°C Operating temperature Min°C Max°C Operating temperature Installation dimensions (height x Øa) Specification Specification Specification Data of the section of the shut off pipe system Data of the section of the shut off pipe system Pipe volume	Sustam data	Viscosity at 20 °C	
Min. bar Max. bar bar Pre-charge pressure at 20 °C (nitrogen) ¹⁾ bar Min. bar Min. cst bar Additional information Installation dimensions (height x Øa)	-	cSt	Specification
Pre-charge pressure at 20 °C (nitrogen) 1)		Viscosity at operating temperature	
bar Volume expansion coefficient shut off pipe system Ambient temperature 1/°C Pipe volume Min °C Max °C °C Additional information Operating temperature Installation dimensions (height x Øa) Max. shut-off pressure		cSt	
Ambient temperature 1/°C Pipe volume Min°C Max°C Additional information Image: Max. shut-off pressure Operating temperature Installation dimensions (height x Øa) Max. shut-off pressure		Volume expansion coefficient	Data of the section of the shut off pipe system
Min. °C Max. °C Operating temperature Additional information Max. shut-off pressure Installation dimensions (height x Øa) backstart		1/°C	Pipe volume
Operating temperature Additional information Max. shut-off pressure Installation dimensions (height x Øa) backlose			1
Installation dimensions (height x Øa)		Additional information	 Max. shut-off pressure
		Installation dimensions (height x Øa)	bar
Min. <u>°C Max.</u> <u>°C</u> <u>mm</u> Pipe material		mm	Pipe material
Temperature rise time Fluid port	emperature rise time	Fluid port	
min Flange Permitted pressure with accumulator	min	□ Flange	Permitted pressure with accumulator
Material of the accumulator ²⁾	Naterial of the accumulator ²⁾	□ Thread	bar
Accumulator shell Gas port Pipe temperature	Accumulator shell	Gas port	Pipe temperature
M28x1.5		□ M28x1.5 □ 7/8-14UNF	Min. °C Max. °C
Fluid port	-luid port		
Coating/finish		Coating/finish	
Elastomer Internal	Elastomer	□ Internal	
□ External		□ External	
¹⁾ See catalogue section No. 3.000,			
 section on sizing ²⁾ Dependent on operating temperature and/or fluid resistance 			²⁾ Dependent on operating temperature and/or fluid
Remarks:	Remarks:		
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١y ŀ Hydra accumulators

9. SIZING

9.1. DEFINITION OF VARIABLES FOR SIZING A HYDRAULIC ACCUMULATOR

Function			Limits for gas pre-charge pressure	
Bladder accum	nulators			
po, Vo	p1, V1	p ₂ , V ₂	$\begin{array}{ll} p_0 &\leq 0.9 \bullet p_1 \\ \text{with a permitted pressure ratio of} \\ p_2: p_0 &\leq 4:1 \\ \end{array}$ For HYDAC low pressure accumulators, the following must also be taken into account: Type SB40: $p_{0 \max} = 20 \text{ bar} \\ \texttt{Type SB35H:} p_{0 \max} = 10 \text{ bar} \end{array}$	
1.	2.	3.		
Piston accumu	llators			
po, Vo	p1, V1		p _{0,tmin} ≥ 2 bar	
1.	2.	3.		
Diaphragm ac	cumulators			
p _c , V ₀	P 1, V 1	P2, V2	 Permitted pressure ratio: p₂: p₀ <u>Weld type:</u> The pressure ratio of weld-type diaphragm accumulators is between 4: 1 and 8: 1, depending on the design – see catalogue section Diaphragm Accumulators, No. 3.100, section 3.1. <u>Screw type:</u> All sizes: 10: 1 Other pressure ratios on request 	
1.	2.	3.	b) $p_0 \le 0.9 \cdot p_1$	
Metal bellows (e.g. corrugate		on)		
po, Vo	pı, Vı	p ₂ , V ₂	The max. permitted or optimal pre-charge pressure of a metal bellows accumulator (with corrugated or diaphragm bellows) must be determined for each application and each design version by providing information on the particular operating conditions and consulting with HYDAC.	
1.	2.	3.		
		· .	and must not be considered as referring to a prelenged lead. The telerable pressure ratio is	

The specified values are maximum values and must not be considered as referring to a prolonged load. The tolerable pressure ratio is influenced by the geometry, temperature, fluid, flow rate and gas losses caused by physical properties.

1. The accumulator is pre-charged with nitrogen. The separating element (piston, bladder, diaphragm, metal bellows) shuts off the fluid port.

- 2. Temperature effects must be taken into account when choosing the minimum operating pressure. The minimum operating pressure must also be higher than the gas pre-charge pressure ($p_1 > p_0$). This should prevent the separation element from striking the fluid port every time fluid is discharged.
- 3. Once the max. operating pressure is reached, the effective volume ΔV is available in the accumulator:
- p_0 = pre-charge pressure
- $p_1 = minimum operating pressure$
- p₂ = maximum operating pressure
- $V_0 = effective gas volume$
- $V_1 = gas volume at p_1$
- V_2 = gas volume at p_2

- t_0 = pre-charge temperature
- t_{min} = min. operating temperature
- t_{max} = max. operating temperature

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9.2. SELECTING THE PRE-CHARGE PRESSURE

The selection of the pre-charge pressure defines the accumulator capacity. In order to obtain optimum utilisation of the accumulator volume, the following pre-charge pressures are recommended:

9.2.1 Recommended values

For energy storage: $p_{0,t max} = 0.9 \cdot p_1$

For shock absorption:

 $\begin{array}{ll} p_{0,t\,max} &= 0.6 \text{ to } 0.9 \bullet p_m \\ (p_m &= \text{average operating pressure for} \\ \text{free flow}) \end{array}$

For pulsation damping:

 $p_{0,t max} = 0.6 \cdot p_m$ (p_m = average operating pressure) or

 $p_{0,t max} = 0.8 \cdot p_1$

(for several operating pressures)

During operation, the separating element (piston, bladder, diaphragm, corrugated bellows) must not touch the fluid-side connection.

Since the volume of the gas increases as the temperature increases, the pre-charge pressure must be determined at the maximum operating temperature using the recommended values.

9.2.2 Limits for gas pre-charge pressure See section 9.1.

9.2.3 Temperature effect

So that the recommended pre-charge pressures can be maintained, even at relatively high operating temperatures, the $p_{0, charge}$ for charging and testing cold accumulators must be selected as follows:

$$p_{0, t \text{ charge } =} p_{0, t \text{ max}} \bullet \frac{t_{charge} + 273}{t_{max} + 273}$$

 $t_0 = t_{charge}$ (pre-charge temperature in °C) To take the temperature influence into account when sizing accumulators, p_0 at t_0 must be selected as follows:

$$p_{0, t \min} = p_{0, t \max} \cdot \frac{t_{\min} + 273}{t_{\max} + 273}$$

9.3. ONLINE TOOLS

The following HYDAC online tools are available at: www.hydac.com » Service » Online Tools



9.3.1 ASPlight

ASPlight is an intelligent application which takes real gas behaviour into account It enables you to calculate all the necessary parameters such as pressure, volume and temperature in different units for gases such as nitrogen or helium. Additional information fields help to evaluate the result and determine the type of accumulator.

ASP*light* is aimed at users who need to determine the main accumulator parameters in a short space of time.

9.3.2 p_o-calculator

The \mathbf{p}_0 -calculator is a simple conversion tool for determining the pre-charge pressure (\mathbf{p}_0) in the hydraulic accumulator at a specific temperature.

All that is needed is the reference pre-charge pressure and the current temperature of the hydraulic accumulator measured on the gas side.

The p_q -calculator takes the real gas behaviour into account. The online tool display is optimised for both smartphones and desktops and is available online around the clock.

The \mathbf{p}_0 -calculator offers reliability for the inspection and any required correction of the accumulator's pre-charge pressure outside of the reference temperature.

9.3.3 Accu-MOUNT

With the **Accu-MOUNT**, the suitable clamps, consoles and accumulator mounting sets can be identified on the basis of the accumulator designation, the part number or its characteristics. These accessories can then be added to the request list.

You can also find links to the corresponding product pages on our website and download 3D models, brochures and other information.

The **Accu-MOUNT** can find the perfect mounting equipment for HYDAC hydraulic accumulators in an instant.

10. NOTE

The information in this brochure relates to the operating conditions and fields of application described.

For applications and/or operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

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