## INTERNATIONAL

## **Safety and Shut-off Block** SAF/DŠV

#### **DESCRIPTION** 1.

#### 1.1. GENERAL

The HYDAC safety and shut-off block is used to shut off and discharge hydraulic accumulators.

It complies with the relevant safety standards in accordance with DIN ISO 4413 and the German Health & Safety at Work regulations, BetrSichV.

The Hydac pressure relief valve DB12 is used on the SAF series. This is a directoperated pressure relief valve in poppet valve construction with excellent opening and closing properties. This version of the DB12 complies with the requirements of the Pressure Equipment Directive 97/23/EC with CE marking and is supplied with a declaration of conformity and an operating manual.

Please read the Operating Manual! No. 5.169.B

#### 1.1.1 Key to the circuit diagram

# Circuit diagram (6)

- ① Safety valve to prevent excessive pressure to PED 97/23/EC
- ② Pressure gauge
- 3 Shut-off valve
- Pressure release valve
- ⑤ Connection for test gauge These devices are combined in a compact HYDAC safety and shut-off block. The following devices are also available:
- © Solenoid-operated pressure release valve
- ⑦ Throttle

#### DB12-CE p-Q graph, see ① above 400 300 200 [par] 0 30 80 100 120 40 60 Q [l/min] This valve cannot be set to values in the shaded area

#### 1.1.2 Product benefits

The compact combination of components considerably simplifies the connection of an accumulator or consumer to the hydraulic system and provides the following benefits:

- Minimum of space and maintenance and installation required. As all the individual units are combined in one block, considerably fewer pipe fittings are necessary for installation.
- Considerable reduction in installation
- All types of connections for various accumulator designs and manufacturers are available - imperial and metric connections as well as manifold mounted and weld nipple.
- Additional valves such as pilot-operated check valves, flow control valves and combined flow control and check valves can be fitted to the system connection P.

#### 1.2. DESIGN

The SAF safety and shut-off block consists of a valve block, an integrated HYDAC pressure relief valve, a main shut-off valve and a manually operated pressure release valve, and the necessary gauge connections are provided in addition to the tank connection.

In addition an optional solenoid-operated 2-way directional valve allows automatic discharge of the accumulator or consumer and therefore of the hydraulic system in an emergency or for shut-down.

#### 1.3. PORTS

The safety and shut-off block has the following ports:

- S Accumulator port
- P Inline port connects SAF to the system (pump)
- T Tank port
  The connection to the tank must
  be piped separately.
  This will ensure that when the
  pressure relief valve DB12 opens,
  flow can drain unpressurised to
  tank.
- M1 Test gauge port G 1/2-ISO 228 (G 1/4 at SAF 10)
- M2 Gauge connection G 1/4-ISO 228

#### 1.4. SPECIFICATIONS

## 1.4.1 **Operating fluids**Mineral oil to DIN 51524 Part 1 and Part 2

(other fluids on request)

Viscosity range min. 10 mm²/s max. 380 mm²/s

#### **Filtration**

Max. permitted contamination level of the operating fluid to ISO 4406 Class 21/19/16 or SAE AS 4059 Class 11. We therefore recommend a filter with a minimum retention rate of  $\beta_{20} \ge 100$ . The fitting of filters and regular replacement of the filters guarantees

1.4.2 Permitted operating temperature -10  $^{\circ}$ C ... +80  $^{\circ}$ C

correct operation, reduces wear and tear

(ambient temperature on E version limited to -10 °C ... +60 °C)

## 1.4.3 **Max. operating pressure** 400 bar

and extends the service life.

### 1.4.4 Model with solenoid-operated pressure release

#### Type

Solenoid-operated by means of pressuretight, oil-immersed, single-stroke solenoids in accordance with VDE 0580. Actuating solenoid with male connector to DIN 43650, standard for general industrial applications, available for 24 V DC and 230 V AC.

#### Type of current

DC solenoid

When connected to AC voltage, the necessary DC voltage is produced by means of a bridge rectifier connector.

VOLTAGE TOLERANCE: ± 15 % of the nominal voltage

#### **Nominal current**

Dependent on the nominal voltage 24 V DC 0.80 A 230 V AC 0.11 A

#### **Power consumption**

 $p_{20} = 18 \text{ W}$ 

**DUTY: Continuous** 

#### Switching time

Depending on symbol, pressure across the individual ports and flow rate:

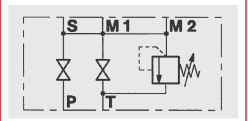
WSM06020Y: on: 50 ms, off: 35 ms

WSM06020Y: on: 35 ms, off: 50 ms

#### 1.5. STANDARD TYPES

## 1.5.1 Model with manually operated pressure release valve

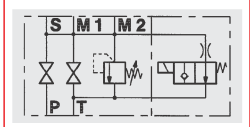
The basic model Safety and Shut-off Block has a manually operated pressure release valve, code "M", and a direct-acting pressure relief valve.



Sizes: SAF10M SAF20M SAF32M

### 1.5.2 Model with solenoid-operated pressure release

The E version of the safety and shut-off block has a solenoid-operated 2-way directional valve for automatic pressure release of the accumulator and the hydraulic system in an emergency or for shut-down.



Sizes: SAF10E SAF20E SAF32E

#### 1.6. ∆p-Q GRAPHS FOR SAF

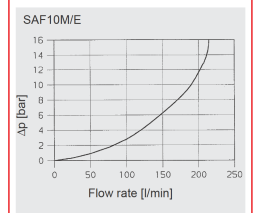
Measured at:

 $v = 32 \text{ mm}^2/\text{s}$ 

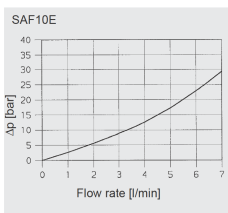
 $t_{oil} = 40 \, ^{\circ}C$ 

Operating pressure = 400 bar with DB12 pressure relief valve

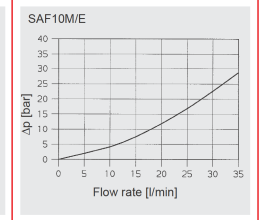
#### 1.6.1 Flow from the pump to the accumulator

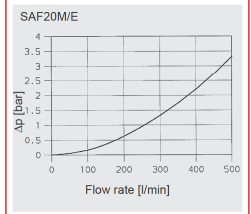


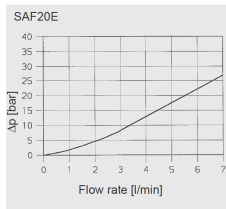
#### 1.6.2 Flow from the accumulator via the solenoid-operated release valve to the tank

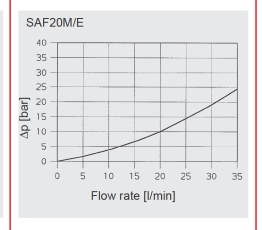


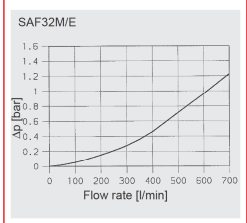
1.6.3 Flow from the accumulator via release valve to the tank

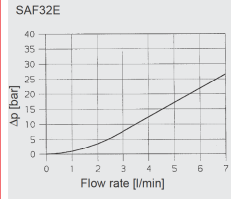


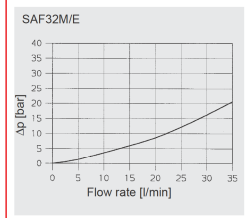












T 210 A - S 13 - LPI

2.

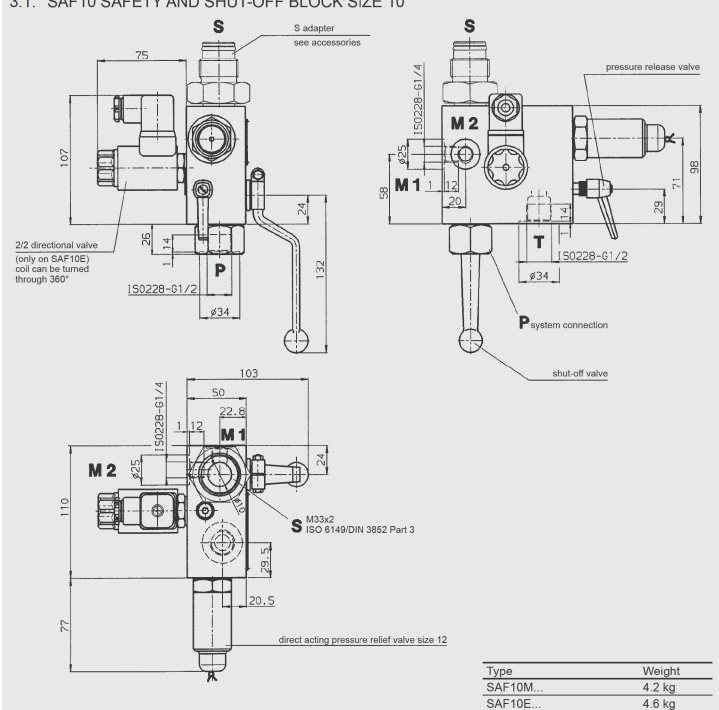
MODEL CODE FOR SAF

(also order example)

# E 3.551.20/09.14

#### 3. **DIMENSIONS**

#### 3.1. SAF10 SAFETY AND SHUT-OFF BLOCK SIZE 10

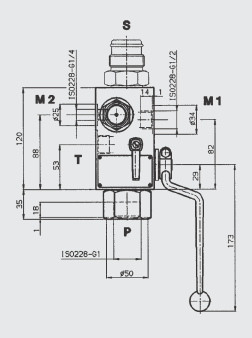


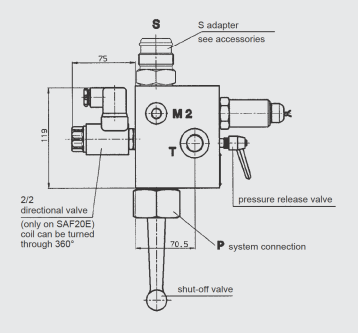
#### SAF10 Standard types

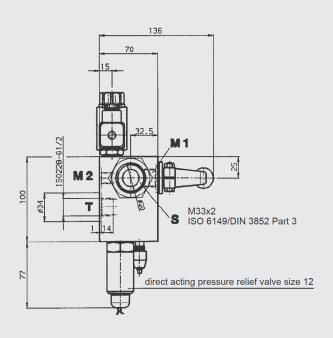
Туре	Part no.	Туре	Part no.	
SAF10M12T400A	2121582	SAF10E12Y1T400A	2125858	
SAF10M12T350A	2122208	SAF10E12Y1T350A	2122210	
SAF10M12T330A	2121236*	SAF10E12Y1T330A	2122211*	
SAF10M12T315A	2121121	SAF10E12Y1T315A	2122212	
SAF10M12T300A	2121354	SAF10E12Y1T300A	2122213	
SAF10M12T250A	2121353	SAF10E12Y1T250A	2122214	
SAF10M12T210A	2121346	SAF10E12Y1T210A	2121662	
SAF10M12T200A	2121351	SAF10E12Y1T200A	2122215	
SAF10M12T150A	2121345	SAF10E12Y1T150A	2122216	
SAF10M12T100A	2121344	SAF10E12Y1T100A	2122041	
SAF10M12T070A	2121350	SAF10E12Y1T070A	2122217	
SAF10M12T050A	2122207	SAF10E12Y1T050A	2122218	
SAF10M12T035A	2121349	SAF10E12Y1T035A	2122219	

\* Preferred models

#### 3.2. SAF20 SAFETY AND SHUT-OFF BLOCK SIZE 20







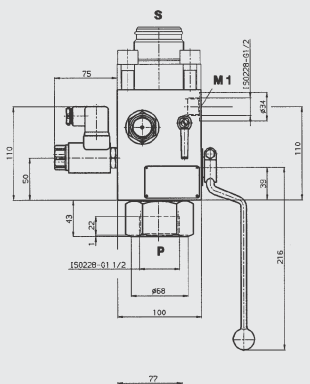
Туре	Weight
SAF20M	6.8 kg
SAF20E	7.2 kg

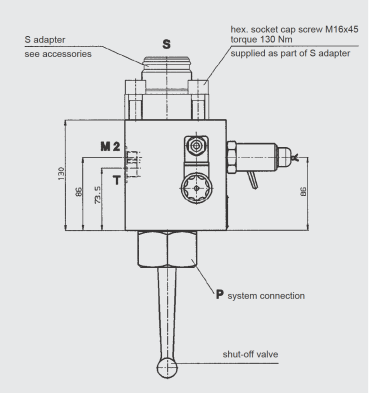
#### **SAF20 Standard types**

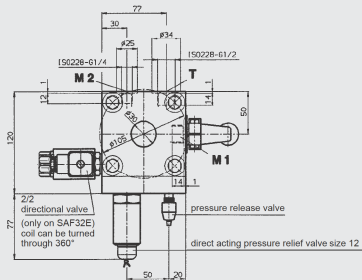
Туре	Part no.	Туре	Part no.	
SAF20M12T400A	2120317	SAF20E12Y1T400A	2121022	
SAF20M12T350A	2120434	SAF20E12Y1T350A	2121979	
SAF20M12T330A	2120323*	SAF20E12Y1T330A	2120394*	
SAF20M12T315A	2120324	SAF20E12Y1T315A	2120833	
SAF20M12T300A	2120332	SAF20E12Y1T300A	2120836	
SAF20M12T250A	2120432	SAF20E12Y1T250A	2120851	
SAF20M12T210A	2120319	SAF20E12Y1T210A	2120320	
SAF20M12T200A	2120325	SAF20E12Y1T200A	2120835	
SAF20M12T150A	2120330	SAF20E12Y1T150A	2120832	
SAF20M12T100A	2120401	SAF20E12Y1T100A	2120369	
SAF20M12T070A	2120326	SAF20E12Y1T070A	2120849	
SAF20M12T050A	2122172	SAF20E12Y1T050A	2121000	
SAF20M12T035A	2120281	SAF20E12Y1T035A	2122220	

\* Preferred models

#### 3.3. SAF32 SAFETY AND SHUT-OFF BLOCK SIZE 32





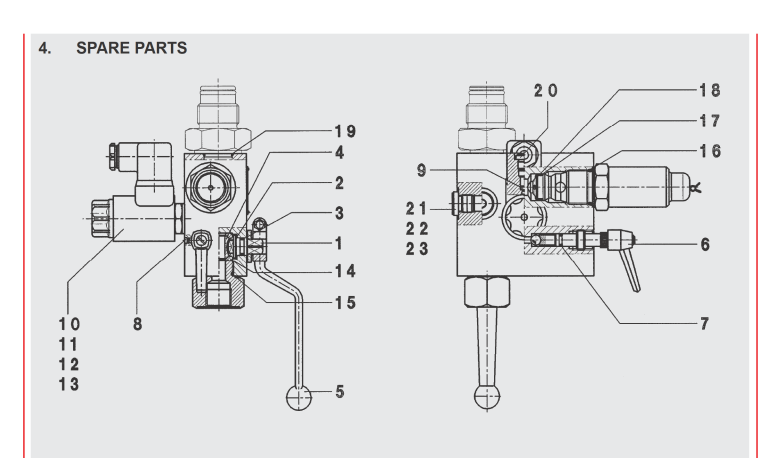


Туре	Weight
SAF32M	12.0 kg
SAF32E	12.4 kg

#### **SAF32 Standard types**

Туре	Part no.	Туре	Part no.	
SAF32M12T400A	2125856	SAF32E12Y1T400A	2123123	
SAF32M12T350A	2122230	SAF32E12Y1T350A	3125142	
SAF32M12T330A	2122231*	SAF32E12Y1T330A	2120371*	
SAF32M12T315A	2121136	SAF32E12Y1T315A	2122222	
SAF32M12T300A	2120837	SAF32E12Y1T300A	2120834	
SAF32M12T250A	2122233	SAF32E12Y1T250A	2122223	
SAF32M12T210A	2120321	SAF32E12Y1T210A	2120318	
SAF32M12T200A	2121135	SAF32E12Y1T200A	2122224	
SAF32M12T150A	2121134	SAF32E12Y1T150A	2122225	
SAF32M12T100A	2121129	SAF32E12Y1T100A	2122226	
SAF32M12T070A	2122234	SAF32E12Y1T070A	2122227	
SAF32M12T050A	2121137	SAF32E12Y1T050A	2122228	
SAF32M12T035A	2121125	SAF32E12Y1T035A	2122229	

\* Preferred models

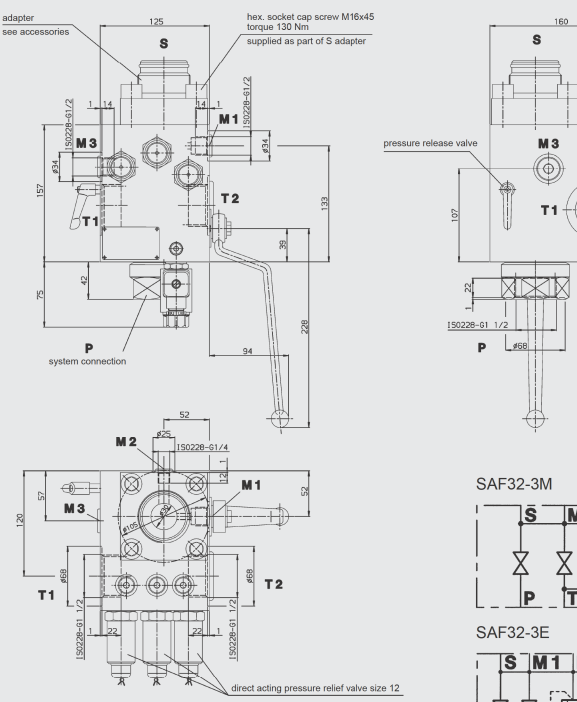


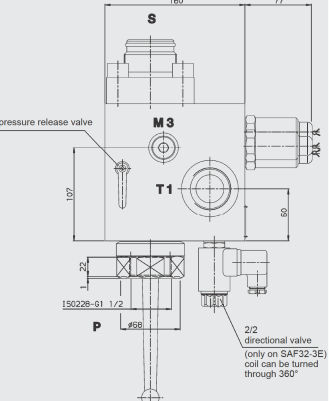
Type of safety and shut-off block		SAF10M, SAF10E	SAF20M, SAF20E	SAF32M, SAF32E	
Description	Item	Dimensions or Part no.		10.	
Repair kit		2122238 (NBR)	2122242 (NBR)	2122246 (NBR)	
consisting of:		2122240 (FPM)	2122244 (FPM)	2122248 (FPM)	
Spindle	1				
Disc	2				
O-ring	3	10x2	15x2.5	20x3	
Ball	4				
Switching handle	5				
Spindle	6				
O-ring	7		6x2		
Threaded pin	8	M4x6		M4x10	
Orifice	9		Ø1.5 mm (Q <sub>max</sub> - 25.5 l/	/min)	
O-ring	11	17x2			
Back-up ring	12	11.7x15x1			
O-ring	13	11x2			
Sealing cup	14	4			
O-ring	15	21x2	34x2.5	56.7x2.8	
O-ring	16		23.47x2.62		
Back-up ring	17		18.3x21.5x1		
O-ring	18		18x2		
O-ring	19	29.7x2.8	29.7x2.8	37.2x3	
Blanking plug	20	G 1/8	G 1/8	G 1/8	
	21	G 1/4	G 1/4	G 1/4	
	22 23		G 3/8 G 1/2	G 3/8 G 1/2	
2/2 directional valve assembly for E-version)	10		de-energised 315387	1 (350 bar); 3156869 (400 bar 4 (350 bar); 3156873 (400 bar	
Blanking plug assembly (converts "E" version to "M" version)		277645			
<b>Seal kit</b> consisting of: tems 3, 7, 8, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23		2121699 (NBR) 2121701 (FPM)	2121703 (NBR) 2121705 (FPM)	2121707 (NBR) 2121709 (FPM)	
Spindle repair kit consisting of: tems 6, 7, 8		2115648 (NBR) 2115649 (FPM)			

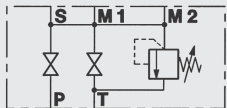
#### **SPECIAL MODELS**

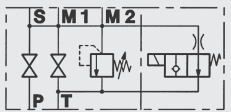
#### 5.1. TYPE SAF32-3M(E)

with 3 direct acting pressure relief valves size 12 (max. operating pressure 400 bar)





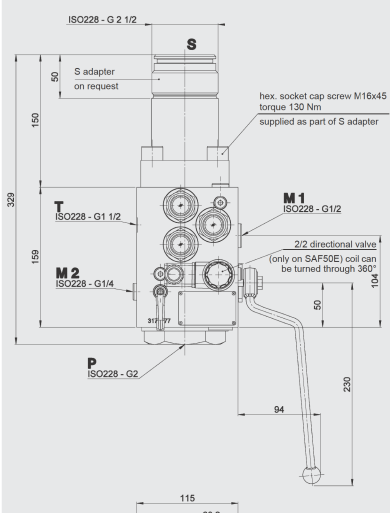


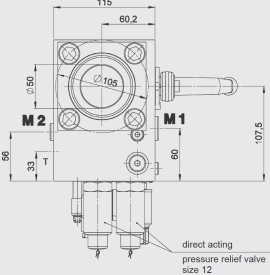


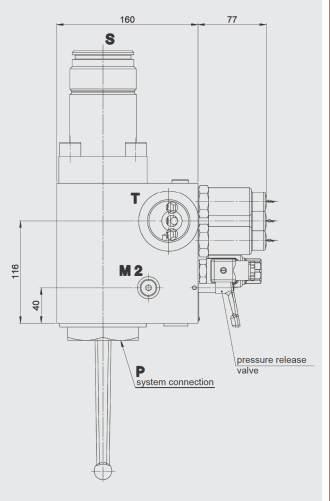
Туре	Weight
SAF32-3M	24 kg
SAF32-3E	25 kg

#### 5.2. TYPE SAF50M(E)

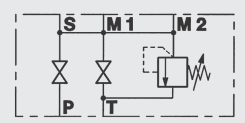
for large flows with 3 direct acting pressure relief valves size 12 (max. operating pressure 400 bar)



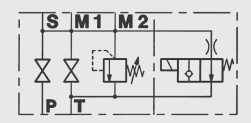




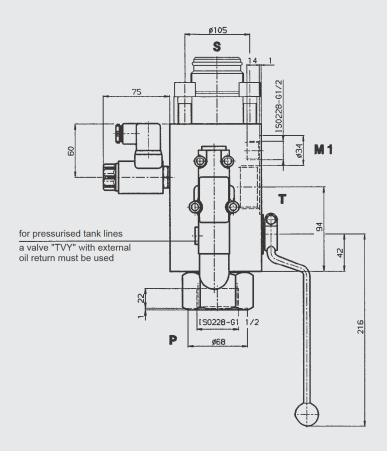
#### SAF50M

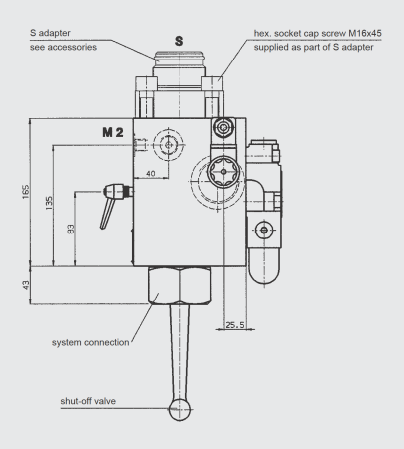


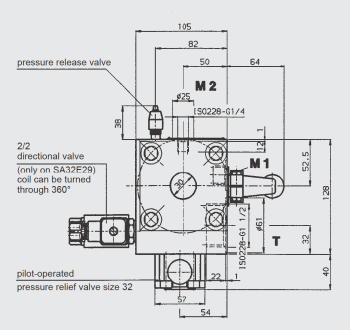
#### SAF50E



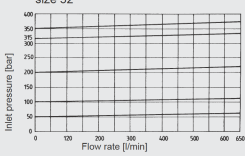
Туре	Weight
SAF50M	25 kg
SAF50E	26 kg

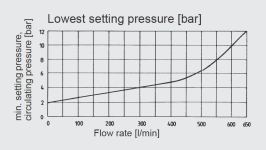




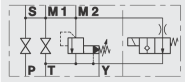




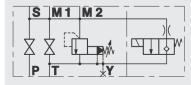




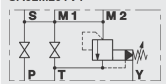
#### SA32E29TVY



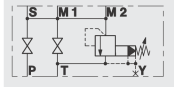
#### SA32E29TV



#### SA32M29TVY



#### SA32M29TV



The safety and shut-off block SA32M(E)29 is equipped with a pilot-operated pressure relief valve size 32 for high flow rates up to 600 I/min.

The E version of the safety and shut-off block has a solenoid-operated 2-way directional valve for automatic pressure release of the accumulator and the hydraulic system in an emergency or for shut-down.

For unpressurized tank lines, valve type "TV" must be used (with internal oil return to tank).

For pressurised tank lines, valve type "TVY" is recommended (with external oil return to tank).

Two different models of the 2-way directional valve are available:

- WSM06020Y (open when de-energised)
- WSM06020Z (closed when de-energised)

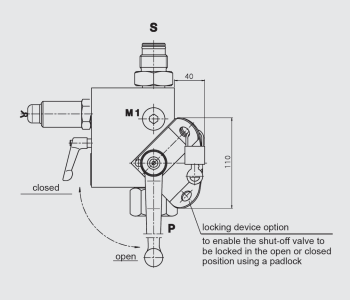
Туре	Weight
SA32M29	22.5 kg
SA32E29	23.5 kg

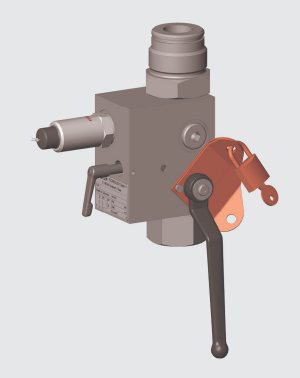
#### 5.4. SAFETY AND SHUT-OFF BLOCK WITH ADDITIONAL EQUIPMENT

Safety and shut-off blocks can be supplied with different options for locking the shut-off valve in position (see Point 2 Type code for SAF) and to lock the release valve (see Point 7. Accessories).

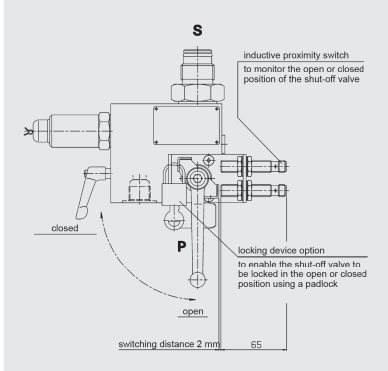
The following overview shows the individual models:

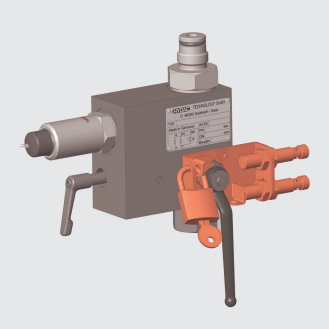
#### Additional equipment L





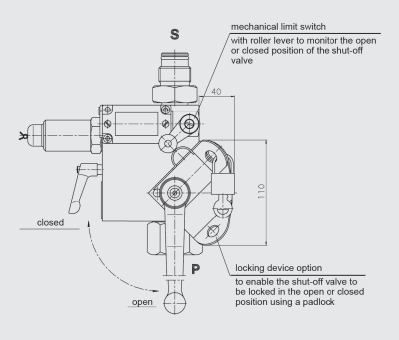
#### Additional equipment LPI

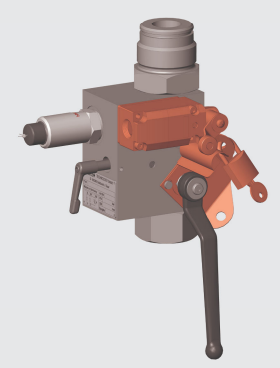




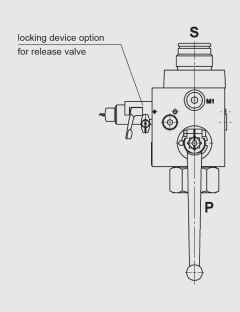
## E 3.551.20/09.14

#### Additional equipment LPM





#### Additional equipment LS





#### 5.5. SAFETY AND SHUT-OFF **BLOCK FOR FRONT** PANEL MOUNTING

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 pressure release valve.

This block is mounted on a front panel with 3 M8 screws. Ports "P" and "T" are located on the mounting side.

#### Advantages:

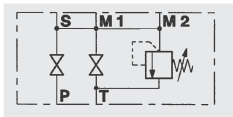
The compact design means that the block occupies a minimum of space and ensures minimum maintenance.

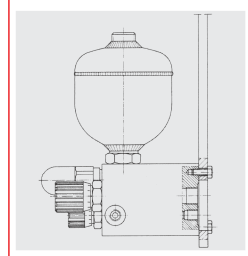
#### Specifications

SA6M10T... Type: DN10 Size: 350 bar Max. operating pressure:

Direct acting

pressure relief valve NG6





#### 5.6. SAFETY AND SHUT-OFF **BLOCK WITH 2-WAY** CARTRIDGE VALVE (LOGIC ELEMENT)

This safety and shut-off block consists of a valve block, an integrated pressure relief valve and a solenoid-operated 2-way cartridge valve which replaces the main shut-off valve.

#### Advantages:

In addition to its compact construction, this model is capable of rapid switching to control the oil flow.

#### Function when using 4/2 directional valve

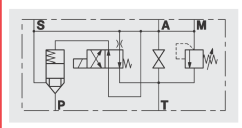
When the 4/2 directional valve is in the switching position shown (open when de-energised), the spring chamber of the logic element is pressurised via the accumulator pressure; the path from P to S is blocked and the hydraulic accumulator is automatically shut off from the system. By connecting the accumulator via the slip-in orifice in the pilot valve to the tank, it will slowly discharge.

When the 4/2 directional poppet valve is in the discharge position (energised) the spring chamber of the logic element is discharged, the path from P to S is open and the accumulator is charged.

Technical specifications:

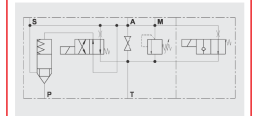
Туре	Size	Max. operating pressure	Pressure relief valve 1)
SA20A50T	DN20	400 bar	NG12 (2)
SA32A50T	DN30	400 bar	NG12 (3)
SA40A50T	DN40	400 bar	NG12 (3)

<sup>1)</sup> number of pressure relief valves



Туре	Size	Max. operating pressure	Pressure relief valve 1)
SA20E50T	DN20	400 bar	NG12 (2)
SA32E50T	DN30	400 bar	NG12 (3)
SA40E50T	DN40	400 bar	NG12 (3)

<sup>1)</sup> number of pressure relief valves



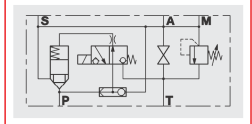
#### 5.6.2 Function when using 3/2 directional poppet valve

When the 3/2 directional poppet valve is in the switching position shown (open when de-energised), the spring chamber of the logic element is pressurised via the system pressure; the path from P to S is blocked and the accumulator is shut off from the system. When the 3/2 directional poppet valve is in the discharge position (energised) the spring chamber of the logic element is discharged, the path from P to S is open and the accumulator is charged. If the pump breaks down or if it is switched off, the 3/2 directional poppet valve reverts to the "open when de-energised" position; the accumulator pressure shuts off the logic element via the shuttle change-over valve and shuts off the accumulator from the svstem.

#### Technical specifications:

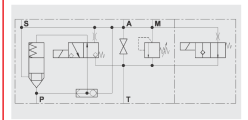
Туре	Size	Max. operating pressure	Pressure relief valve 1)
SA20A51T	DN20	400 bar	NG12 (2)
SA32A51T	DN30	400 bar	NG12 (3)
SA40A51T	DN40	400 bar	NG12 (3)

<sup>1)</sup> number of pressure relief valves



Туре	Size	Max. operating pressure	Pressure relief valve 1)
SA20E51T	DN20	400 bar	NG12 (2)
SA32E51T	DN30	400 bar	NG12 (3)
SA40E51T	DN40	400 bar	NG12 (3)
4) 1 6			

<sup>1)</sup> number of pressure relief valves



## 3.551.20/09.14

#### 6. **DESCRIPTION OF DSV10**

#### 6.1. GENERAL

DSV10 as a "Low Cost Alternative" to SAF10

The three-way safety block DSV10 is used to isolate and discharge hydraulic accumulators and consumers. It complies with relevant safety standards in accordance with DIN EN 4413 and the German Health & Safety at Work regulations, BetrSichV.

The HYDAC pressure relief valve DB12 is used with the DSV series. This is a directoperated pressure relief valve in poppet valve construction with excellent opening and closing characteristics.

This version of the DB12 complies with the requirements of the Pressure Equipment Directive 97/23/EC with CE marking. There are four different models:

- DSV10M. manual discharge, standard L-ball
- DSV10M-T-ball, manual discharge. t-ball
- DSV10EY. manual/solenoid-operated discharge, open when de-energised
- DSV10EZ, manual/solenoid-operated discharge, closed when de-energised

The essential difference compared to the SAF10 lies in the shut-off and discharge function of the DSV10. On request we can supply other models to cover almost all applications, e.g. for aggressive media.

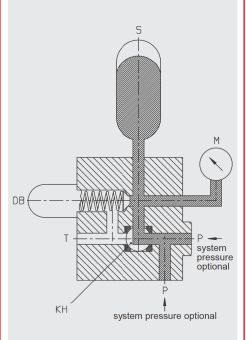
On request we can supply test certificates to EN 10204 and quality test certificates to DIN 55350, Part 18.

#### 6.2. DESIGN

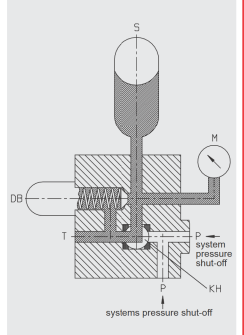
The DSV three-way safety block consists of a valve block with an integrated pressure relief valve and the shut-off valve. It has ports for the pump, pressure gauge, tank and accumulator.

In addition, an optional solenoid-operated 2-way directional valve allows automatic discharge of the accumulator or consumer.

#### **Accumulator operation**



Shutting off the system pressure and simultaneously discharging of the accumulator



pump connection S accumulator

change-over ball valve KH -DV pressure relief valve M pressure gauge tank connection

The DSV10 can be used as a costeffective alternative to the SAF10. Unlike the SAF10, the DSV10 shuts off when discharging simultaneously to the tank.

#### 6.3. PORTS

The DSV has the following ports:

Accumulator port (M33x2 DIN 3852 part 3)

Р Inline port (G 3/8 and G 1/2)

Т Tank port (G 1/4)

M Pressure gauge port (G 1/4)

#### 6.4. FUNCTION

When the accumulator is in operation the change-over ball valve connects the pump port with the accumulator. At the same time the accumulator is monitored for pressure via the built-in pressure relief valve. By switching over the ball valve, the pump port is shut off leakage-free on the inlet side and the accumulator is discharged simultaneously to the tank

During switching all three ports (P, S and T) are momentarily interconnected (negative switching overlap). If a solenoidoperated 2/2 directional poppet valve is installed, automatic discharge is possible (e.g. in the event of a power failure or shutdown).

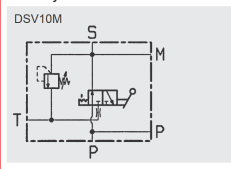
#### 6.5. NOTES

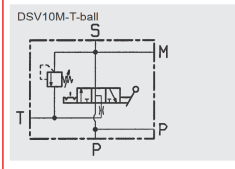
Ball valves are not designed to be used as flow control valves; therefore they should always be either fully open or fully closed to avoid damaging the sealing cups.

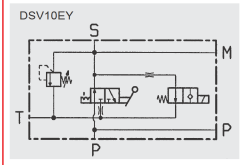
To ensure correct functioning, pressure and temperature specifications must be observed.

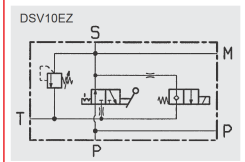
#### 6.6. SPECIFICATIONS

#### 6.6.1 Symbols









#### 6.6.2 Type of construction

Ball valve isolating device

Pressure relief valve is a direct-acting poppet seat valve

Poppet valve is pilot-operated

#### 6.6.3 Materials

Housing and blanking plug in steel, surface protection: phosphate-plated. Ball in steel, hard-chromed

Pressure relief valve and poppet valve in high tensile steel, closing element in hardened and ground steel, wear-resistant, surface protection: phosphate-plated Ball seal in high quality synthetic material (POM) Soft seals in Perbunan (NBR) Cranked handle SW09 in red anodised aluminium.

#### 6.6.4 Mounting position optional

#### 6.6.5 Operating fluids

Mineral oil to DIN 51524 Part 1 and Part 2

(other fluids on request)

#### Viscosity range

10 mm<sup>2</sup>/s 380 mm<sup>2</sup>/s max

#### Filtration:

Max. permitted contamination of the operating fluid to ISO 4406 Class 21/19/16 or SAE AS 4059 Class 11.

We therefore recommend a filter with a minimum retention rate of  $\beta_{20} \ge 100$ . The fitting of filters and the regular replacement of filter elements guarantees correct operation, reduces wear and tear and increases the service life.

#### 6.6.6 Permitted operating temperature -10 °C ... +80 °C

(ambient temperature for E version limited to -10 °C ... +60 °C)

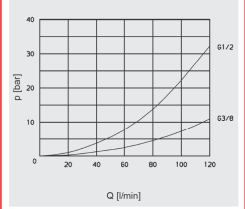
#### 6.6.7 Maximum operating pressure 350 bar

#### 6.6.8 ∆**p - Q graph**

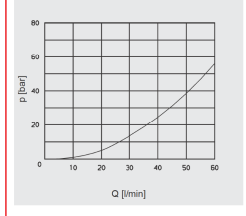
measured at = 50 °C

 $= 30 \text{ mm}^2/\text{s}$ 

#### Flow rate from P to S







#### 6.6.9 Model with solenoid-operated pressure release

#### Type

Solenoid-operated by means of pressuretight, oil-immersed, single-stroke solenoids in accordance with VDE 0580. Actuating solenoid with male connector to DIN 43650, standard for general industrial applications, available for 24 V DC and 230 V AC.

#### Type of current

DC solenoid

When connected to AC voltage, the necessary DC voltage is produced by means of a bridge rectifier connector.

#### Voltage tolerance

± 15 % of the nominal voltage

#### **Nominal current**

dependent on the nominal voltage

24 V DC 0.80 A 230 V AC 0.11 A

#### **Power consumption**

 $p_{20} = 18 \text{ W}$ 

#### Dutv

Continuous

#### Switching time

Depending on symbol, pressure across the individual ports and flow rate

WSM06020Y:

on: 50 ms, off: 35 ms WSM06020Y:

on: 35 ms, off: 50 ms

#### 6.7. SPARE PARTS

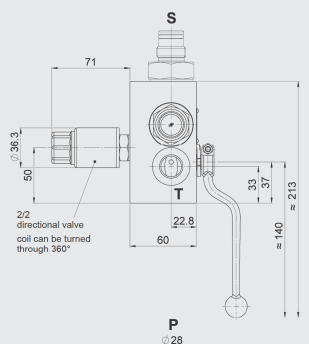
please see brochure:

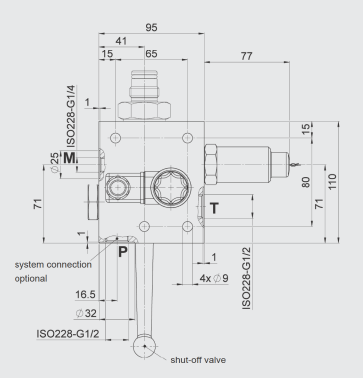
3-way safety block DSV No. 5.251

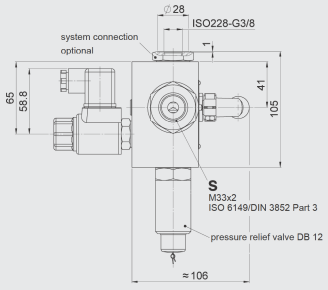
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#### 6.9. DIMENSIONS

DSV10 3-way safety block







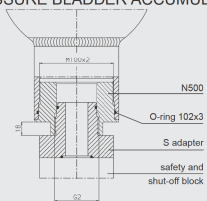
Туре	Weight
DSV10M	3.5 kg
DSV10E	3.9 kg

#### **SAF10 Standard types**

Туре	Part no.	Туре	Part no.
DSV-10-M-4.0/1/X/XXXX	555999	DSV-10-EY-4.0/1/X/XXXX-G24-Z4	557367
DSV-10-M-4.1/1/X/T035	555968	DSV-10-EY-4.1/1/X/T035-G24-Z4	555980
DSV-10-M-4.1/1/X/T035	555969	DSV-10-EY-4.1/1/X/T050-G24-Z4	555981
DSV-10-M-4.1/1/X/T070	555970	DSV-10-EY-4.1/1/X/T070-G24-Z4	555982
DSV-10-M-4.1/1/X/T100	555971	DSV-10-EY-4.1/1/X/T100-G24-Z4	555983
DSV-10-M-4.1/1/X/T150	555972	DSV-10-EY-4.1/1/X/T150-G24-Z4	555984
DSV-10-M-4.1/1/X/T200	555973	DSV-10-EY-4.1/1/X/T200-G24-Z4	555985
DSV-10-M-4.1/1/X/T210	555974	DSV-10-EY-4.1/1/X/T210-G24-Z4	555986
DSV-10-M-4.1/1/X/T250	555975	DSV-10-EY-4.1/1/X/T250-G24-Z4	555987
DSV-10-M-4.1/1/X/T300	555976	DSV-10-EY-4.1/1/X/T300-G24-Z4	555988
DSV-10-M-4.1/1/X/T315	555977	DSV-10-EY-4.1/1/X/T315-G24-Z4	555989
DSV-10-M-4.1/1/X/T330	555978	DSV-10-EY-4.1/1/X/T330-G24-Z4	555990
DSV-10-M-4.1/1/X/T350	555979	DSV-10-EY-4.1/1/X/T350-G24-Z4	555991

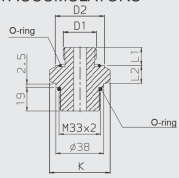
#### 7. ACCESSORIES

#### 7.1. ADAPTERS FOR LOW PRESSURE BLADDER ACCUMULATORS



Туре	Accumulator type	Volume [I]	Adapter	Part no. 1) NBR/Carbon steel	Corresponding S adapter	Part no. <sup>1)</sup> NBR/Carbon steel
SAF10/20 and DSV10	CD25 2.5 50 N500		N500	367229	S 13	369481
SAF32	SB35	2.5 50	NSOU	307229	S 309	366715

#### 7.2. ADAPTERS FOR DIAPHRAGM ACCUMULATORS



Туре	Accumulator type	Volume [l]	D1 Thread	Part no. 1) NBR/Carbon steel	Adapter	K SW	L1 [mm]	L2 [mm]	D2 [mm]	O-ring
SAF10/20	SBOE- SBOA6-	0.075 1.4 0.1 210-1.3	G 1/2 A	369485	S 30	41	14	17.5	33	22x3
DSV10	SBOE-	2.0 3.5	G 3/4 A	369486	S 31	41	16	17.5	40	28x3
	SBOA6-	1.3 4	G 3/4 A	309400	331		10		40	2083

<sup>1)</sup> others on request

#### 7.3. ADAPTERS FOR PISTON ACCUMULATORS

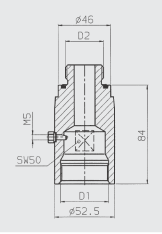


Diagram 2

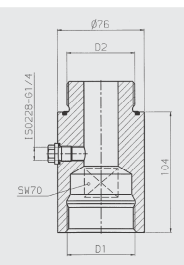
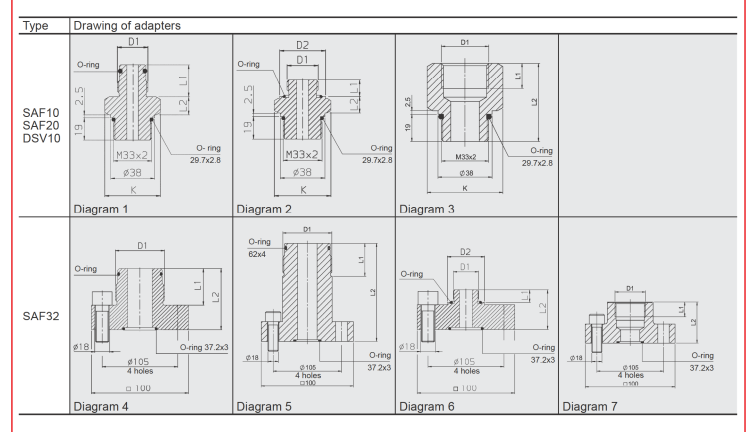


Diagram 1

71	Accumulator type	Volume		Part no. <sup>1)</sup> NBR/Carbon steel		D1 [mm]	D2 [mm]			Part no. <sup>1)</sup> NBR/Carbon steel
SAF10/20	SK210/350 -	2.5 7.5	K 406	374929	1	G 1 1/4	G 1	35x3	S 12	369480
DSV10	SK210/350 -	10 45	K 408	374931	2	G 2	G 1 1/2	53x3	S 13	369481
SAF32	SK210/350 -	50 120	K 409	374933	]_	G Z	G 2	62x3	S 309	366715

#### 7.4. ADAPTERS FOR STANDARD BLADDER ACCUMULATOR



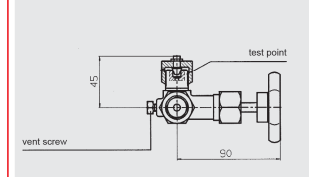
Туре	Accumulator type	Volume	D1 Thread	Adapter	Part no. <sup>2)</sup> NBR/Carbon steel	K SW	L1 [mm]	L2 [mm]	D2 [mm]	O-ring [mm]	Diag.				
	SB330/400-	0.6 1	G 3/4A	S 10	369479*	41	28	16	_	17x3					
	SB550/690-	1 5	G 1A	S 11	372750		34		_	22x3	1				
	SB330/400-	2.5 6	G 1 1/4A	S 12	369480*	46	37	17	_	30x3	1				
SE	SB330/400/ 550/600-	10 50	G 2A	S 13	369481*	65	44	21	-	48x3	-				
SAF10		_	M30x1.5	S 20	369482	41	15	18	40	32x2					
SAF20	DSV10 Connection with metric fine thread	_	M40x1.5	S 21	369483	55	55 20 21	24	54	43x3	2				
DSV10		_	M50x1.5	S 22	369484	65	20 21		64	53x3	1				
			G 3/4	S 367861	369489	41	18	50	_	_					
	SB330/400-	2.5 50	G 1	S 379766	369490	46	20	55	_	_	3				
			G 1 1/4	S 379767	369498	65	22	60	_	_					
	SB330/400-	0.6 1	G 3/4A	S 305 1)	366723	_	28	58	_	17x3					
	SB550/690-	1 5	G 1A	S 306 1)	2102855	_	34	64	_	22x3	1 ,				
	SB330/400-	2.5 6	G 1 1/4A	S 307 1)	366724	-	37	67	-	30x3	4				
	SB330/400/600-	10 50	C 2A	S 309 1)	366715*	_	4.4	74	_	-48x3	]				
	SB550-	10 50	G 2A	S 308 1)	376813	_	44	115	_	140X3	- 5				
SAF32	SB330H-	10 50	G 2 1/2A	S 365922	377283	_	50	150	_	62x4	]				
0AI 32		_	M30x1.5	S 330 1)	366735	_	15	47	45	32x2					
	Connection with metric fine thread	_	M40x1.5	S 340 1)	366736	-	20	51	60	43x3	6				
	metric inic tiricad	_	M50x1.5	S 350 1)	366737	_	20	51	75	53x3					
			G 1	S 365637	2106583	_	20	60	_	_					
	SB330/400-	10 50	G 1 1/4	S 369658	2106578	_	22	00	_	_	7				
							G 1 1/2	S 237838	2103869		24	65	_	_	

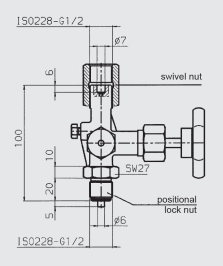
<sup>\*</sup> Preferred models

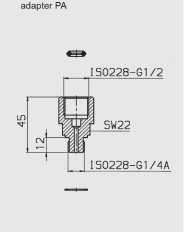
<sup>1)</sup> Adapter supplied with 4 off hex. socket cap screws M16x45 (part no. 6032726) Torque 130 Nm

<sup>2)</sup> others on request

#### 7.5. GAUGE ISOLATOR VALVE



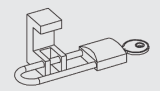




Part no.	Description	consisting of:
611903	Shut-off valve AG DIN 16271	Release valve
		Swivel nut
		Positional lock nut
		Test point
370754	Adaptor PA G1/4A-G1/2	

#### 7.6. SPINDLE SAFETY MECHANISM

Safety mechanism on the release valve on the SAF block to prevent adjustment. For attachment on SAF, see Point 5.4. Safety and Shut-Off Block with supplementary equipment, type LS.



Part no.	Description	consisting of:
3580490	Spindle safety mechanism SAF	- Spindle safety mechanism SAF
		- Padlock

#### 7.7. ACCUMULATOR CHARGING VALVE



HYDAC accumulator charging valves control, within an adjustable switching range, the charging of the accumulator. By combining the charging valve with an accumulator, pumps and motors on hydraulic plants with fluctuating flow requirements can be sized smaller. This saves costs and energy - thus preventing unnecessary heat development.

For further information and technical specifications, see catalogue section:

 DLHSD DLHSR Accumulator charging valve No. 5.190.1

#### NOTE

The information in this brochure relates to the operating conditions and applications described.

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

Subject to technical modifications.

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