

RD 50128

Ausgabe: 2021-06 Ersetzt: 2017-06



# **Accumulator safety block**

## Type 0532VAW



- ▶ Nominal diameter DN20, DN32
- ► Component series A1
- ► Maximum operating pressure 330 bar [4800 psi]

#### **Features**

- ► Ready for connection
- ► Manual or electro-magnetic unloading
- ► Large number of variants
- ► Compact design
- ► Direct operated pressure relief valve according to data sheet 50153

## Contents

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0532VAW



2/23 **0532VAW** | Accumulator shut-off block

## **Ordering code**

01 Accumulator shut-off block

01		02		03		04		05		06		07		80		09		10	
0532VAW	7		/		/		/		/		/		7		/		1		

02	DN20	20
	DN32	32
yml	<b>bol</b> (see preferred types on pages 4 and 5)	
03	Symbol 1	1
	Symbol 2	2
	Symbol 3	3
	Symbol 4	4
	Symbol 5	<b>5</b> 1)
	Symbol 6	<b>6</b> 1)
	Symbol 7	7 1)
	Symbol 8	8
	Symbol 9	<b>9</b> 1)
	Symbol 10	10

#### Seal material

ſ	04	FKM seal	FKM
		Observe compatibility of seals with hydraulic fluid used! (Other seals upon request)	

#### Pressure adjustment

F163	sure aujustinent	
05	40 bar [585 psi]	40
	50 bar [730 psi]	50
	70 bar [1015 psi]	70
	100 bar [1450 psi]	100
	140 bar [2030 psi]	140
	160 bar [2320 psi]	160
	211 bar [3060 psi]	211
	250 bar [3625 psi]	250
	280 bar [4060 psi]	280
	330 bar [4800 psi	330
	Without pressure relief valve	_ 2)

## Adjustment type at the pressure relief valve

06	With hand wheel	D
	Spindle with protective cap	K
	Without pressure relief valve	_ 2)

Order example:

0532VAW20/1/FKM/-/-/Z/00/-/-/A1

**Motice:** Preferred types and standard units are contained in the EPS (standard price list).



Accumulator shut-off block | 0532VAW

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## **Ordering code**

01		02		03		04		05		06		07		80		09		10
0532VAW	/		/		/		/		/		/		/		/		/	

#### Connection thread P

07	Inch	z
	Flange	<b>F</b> 1)

#### Unloading

08	Without directional valve	00 3)
	2/2 directional valve, manual operation	<b>01</b> 4)
	2/2 directional valve, <b>electrical</b> operation, normally open	03 5)

#### Voltage type

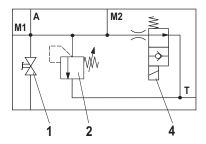
09	Direct voltage 24 V / Frequency	G24/00 <sup>5)</sup>
	Without directional valve	_/_ 6)

#### **Component series**

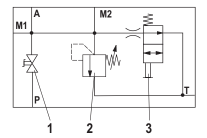
10	Component series A with standard version 1	A1
	Component series A with special version S	AS

- $^{1)}$  Not possible with version "20"
- 2) Only for symbols 1, 2, 5, 8 and 9
- <sup>3)</sup> Only for symbols 1, 3 and 6
- 4) Only for symbols 8, 9 and 10
- $^{5)}$  Only for symbols 2, 4, 5 and 7
- 6) Only for symbols 1, 3, 6, 8, 9 and 10

## **Symbols**



- 1 System shut-off cock
- 2 Pressure relief valve
- 3 Manual unloading
- 4 Electro-magnetic unloading



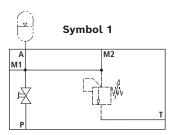
## Connection designation:

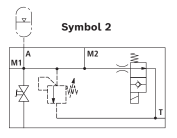
M1, M2 Measuring port

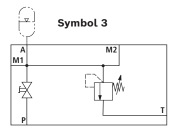
- P Pump port
- A Accumulator port
- T Tank port

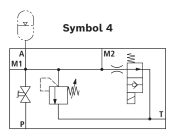


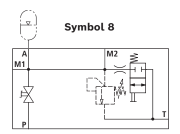
## **Preferred types DN20**

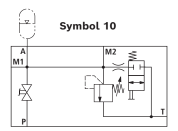












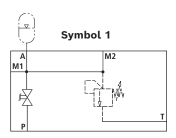
Symbol	Pressure set at the pressure relief valve in bar [psi]	Maximum securable flow l/min [gpm]	Denomination	Material no.
1	-	_	0532VAW20/1/FKM/-/-/Z/00/-/-/A1	0532015120
2	-	_	0532VAW20/2/FKM/-/-/Z/03/G/24/00/A1	0532015121
3	50 [730]	40 [10.56]	0532VAW20/3/FKM/050/D/Z/00/-/-/A1	R901192665
3	70 [1015]	50 [13.20]	0532VAW20/3/FKM/070/D/Z/00/-/-/A1	0532015123
3	100 [1450]	100 [26.40]	0532VAW20/3/FKM/100/D/Z/00/-/-/A1	0532015125
3	140 [2030]	100 [26.40]	0532VAW20/3/FKM/140/D/Z/00/-/-/A1	0532015127
3	160 [2320]	100 [26.40]	0532VAW20/3/FKM/160/D/Z/00/-/-/A1	0532015129
3	211 [3060]	100 [26.40]	0532VAW20/3/FKM/211/D/Z/00/-/-/A1	0532015131
3	250 [3625]	130 [34.32]	0532VAW20/3/FKM/250/D/Z/00/-/-/A1	0532015133
3	280 [4060]	130 [34.32]	0532VAW20/3/FKM/280/D/Z/00/-/-/A1	0532015137
3	330 [4800]	150 [39.60]	0532VAW20/3/FKM/330/D/Z/00/-/-/A1	0532015135
4	70 [1015]	50 [13.20]	0532VAW20/4/FKM/070/D/Z/03/G/24/00/A1	0532015122
4	100 [1450]	100 [26.40]	0532VAW20/4/FKM/100/D/Z/03/G/24/00/A1	0532015124
4	160 [2320]	100 [26.40]	0532VAW20/4/FKM/160/D/Z/03/G/24/00/A1	0532015126
4	211 [3060]	100 [26.40]	0532VAW20/4/FKM/211/D/Z/03/G/24/00/A1	0532015128
4	250 [3625]	130 [34.32]	0532VAW20/4/FKM/250/D/Z/03/G/24/00/A1	0532015130
4	280 [4060]	130 [34.32]	0532VAW20/4/FKM/280/D/Z/03/G/24/00/A1	0532015134
4	330 [4800]	150 [39.60]	0532VAW20/4/FKM/330/D/Z/03/G/24/00/A1	0532015132
8	-	-	0532VAW20/8/FKM/-/-/Z/01/-/-/A1	0532015139
10	211 [3060]	100 [26.40]	0532VAW20/10/FKM/211/K/Z/01/-/-/A1	R901131132
10	330 [4800]	150 [39.60]	0532VAW20/10/FKM/330/K/Z/01/-/-/A1	R901174602

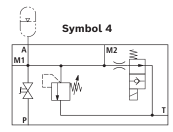


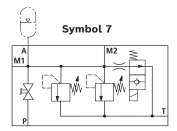
Accumulator shut-off block | 0532VAW

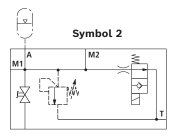
5/23

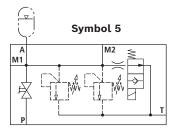
## **Preferred types DN32**

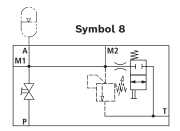


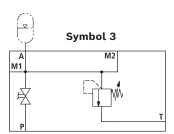


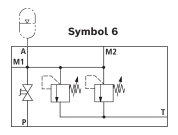


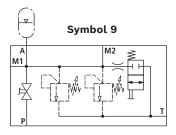












Symbol	Pressure set at the pressure relief valve in bar [psi]	Maximum securable flow l/min [gpm]	Denomination	Material no.
1	-	-	0532VAW32/1/FKM/-/-/Z/00/-/-/A1	0532016051
2	_	-	0532VAW32/2/FKM/-/-/Z/03/G/24/00/A1	0532016050
3	211 [3060]	100 [26.40]	0532VAW32/3/FKM/211/D/Z/00/-/-/A1	0532016053
3	330 [4800]	150 [39.60]	0532VAW32/3/FKM/330/D/Z/00/-/-/A1	0532016055
4	160 [2320]	100 [26.40]	0532VAW32/4/FKM/160/D/Z/03/G/24/00/A1	0532016054
4	211 [3060]	100 [26.40]	0532VAW32/4/FKM/211/D/Z/03/G/24/00/A1	0532016056
4	330 [4800]	150 [39.60]	0532VAW32/4/FKM/330/D/F/03/G/24/00/A1	0532016060
4	330 [4800]	150 [39.60]	0532VAW32/4/FKM/330/D/Z/03/G/24/00/A1	0532016058
5	-	-	0532VAW32/5/FKM/-/-/Z/03/G/24/00/A1	0532016052
7	211 [3060]	200 [52.80]	0532VAW32/7/FKM/211/DK/F/03/G/24/00/A1	0532016070
7	250 [3625]	260 [68.63]	0532VAW32/7/FKM/250/DK/F/03/G/24/00/A1	0532016072
7	330 [4800]	300 [79.20]	0532VAW32/7/FKM/330/DK/F/03/G/24/00/A1	R901166828
8	-	-	0532VAW32/8/FKM/-/-/Z/01/-/-/A1	0532016061
9	-	-	0532VAW32/9/FKM/-/-/F/01/-/-/A1	R901115110
9	-	-	0532VAW32/9/FKM/-/-/Z/01/-/-/A1	0532016063



#### **Function**

The accumulator shut-off block serves for protection, isolation and unloading of hydraulic accumulators. It is classified according to its use according to Pressure Equipment Directive 2014/68/EU article 4, section 3.

The connection between the accumulator shut-off block and the accumulator is realized by means of an accumulator adapter. An optional additional 2-way valve with electrical operation (normally open) enables automatic unloading of the accumulator in case of shutdown or "emergency off function".

The accumulator is protected from inadmissible overpressure by means of the pressure relief valve.

The pressure relief valve must not be applied for any control tasks!

Sufficient difference between the pressure set at the pressure relief valve and the operating pressure must be ensured. Response of the pressure relief valve should be prevented.



Accumulator shut-off block | 0532VAW

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#### **Technical data**

(For applications outside these parameters, please consult us.)

general			
Weight	See table below		
Installation position	Any		
Ambient temperature range °C [°F]	-10 +80 [+14 +176]		

hydraulic		
Maximum operating pressure	bar [psi]	330 [4800]
Maximum securable flow	l/min [US gpm]	See pages 4 and 5
$\Delta p$ - $q_{\rm V}$ characteristic curve		See page 8 and 9
Hydraulic fluid		See table below
Hydraulic fluid temperature range	°C [°F]	-15 +80 [+14 +176]
Seal material		FKM seals
Viscosity range	mm²/s [SUS]	12 380 [56 1761]
Maximum admissible degree of contamination Cleanliness class according to ISO 4406 (c)	of the hydraulic fluid	Class 20/18/15 <sup>1)</sup>

Hydraulic fluid	Classification	Suitable sealing materials	Standards	Data sheet	
Mineral oils	HL, HLP	FKM	DIN 51524	90220	
Other hydraulic fluids on request					

The cleanliness classes specified for the components must be adhered to in hydraulic systems. Effective filtration prevents faults and simultaneously increases the life cycle of the components.

For the selection of the filters, see www.boschrexroth.com/  $\mbox{\it filter}.$ 

## Weight

	Nominal diameter				
	DN20				
Symbol	kg [lbs]	kg [lbs]			
1	4.4 [9.7]	13.8 [30.3]			
2	4.7 [10.3]	14.3 [31.4]			
3	4.8 [10.5]	15.2 [33.4]			
4	5.6 [12.3]	14.7 [32.3]			
5	_	14.2 [31.2]			
7	_	14.4 [31.6]			
8	4.6 [10.1]	14.4 [31.6]			
9	_	14.3 [31.4]			
10	4.5 [9.9]	_			

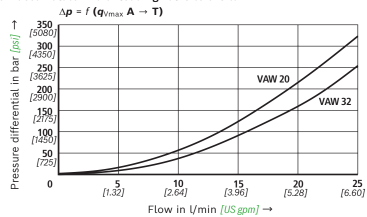
electrical	
Voltage type	Direct voltage
Available voltages V	24
Protection class ac- cording to DIN EN 60529  ▶ With connector "K4"	IP 65 (with mating connector mounted and locked)



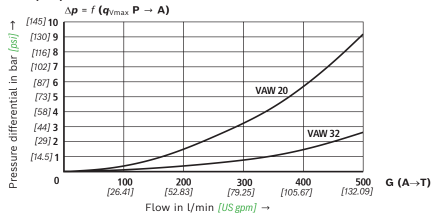
#### **Characteristic curves**

(measured at  $v = 35 \text{ mm}^2/\text{s}$ ,  $\theta_{oil} = 50 \text{ °C } [122 \text{ °F}]$ )

## Flow accumulator via unloading valve to the tank



#### Flow from pump to accumulator



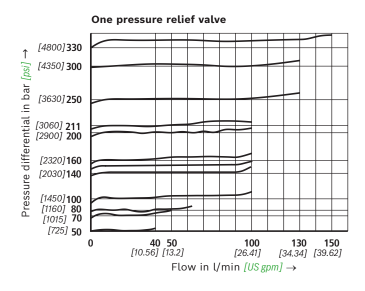


Accumulator shut-off block | **0532VAW** 9/23

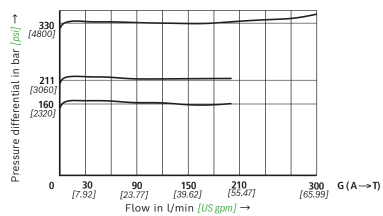
### **Characteristic curves**

(measured at  $v = 35 \text{ mm}^2/\text{s}$ ,  $\vartheta_{oil} = 50 \text{ °C } [122 \text{ °F}]$ )

#### Maximum securable flow of the pressure relief valve



#### Two pressure relief valves



Symbol 3

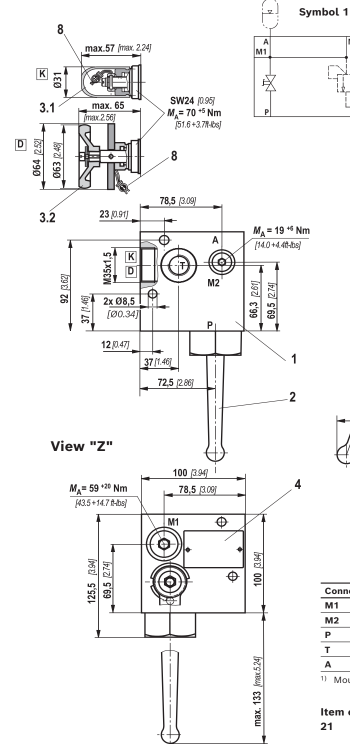
М1

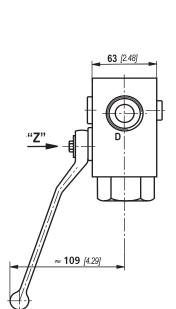
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10/23 **0532VAW** | Accumulator shut-off block

**Dimensions:** Version "20", symbol 1 and 3 (dimensions in mm [inch])





Connection thread BSP		
M1	Measuring port	G1/2
M2	Measuring port	G1/4
Р	Pump port	G1
Т	Tank port	G1/2
Α	Accumulator port	M33 x 2 1)

<sup>1)</sup> Mounting cavity DIN EN ISO 9974-1

Item explanations can be found on page

<del>\</del>



Accumulator shut-off block | 0532VAW 11/23

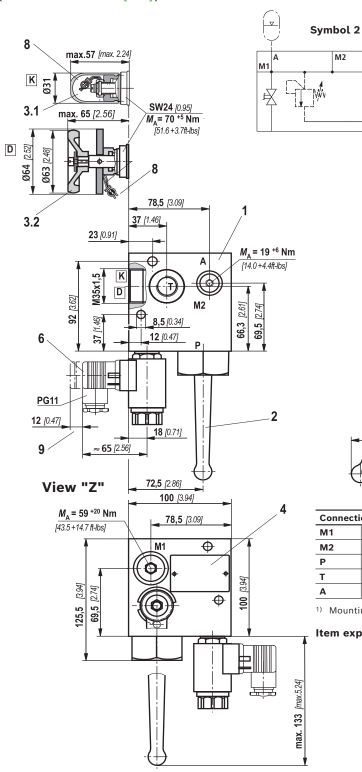
А М1

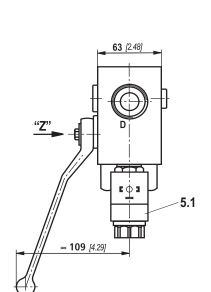
M2

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Symbol 4

Dimensions: Version "20", symbol 2 and 4 (dimensions in mm [inch])





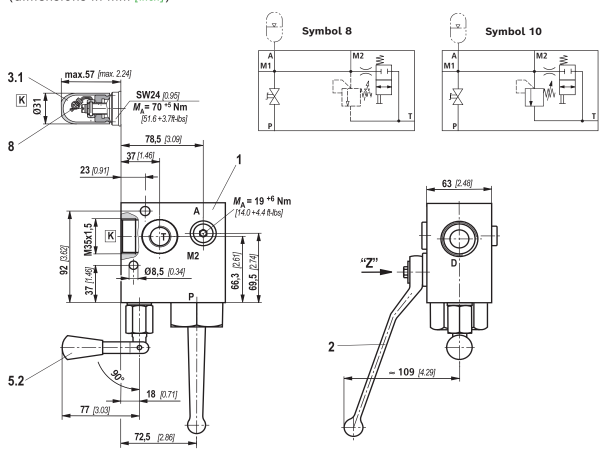
Connect	ion thread	BSP
M1	Measuring port	G1/2
M2	Measuring port	G1/4
Р	Pump port	G1
Т	Tank port	G1/2
Α	Accumulator port	M33 x 2 1)

1) Mounting cavity DIN EN ISO 9974-1

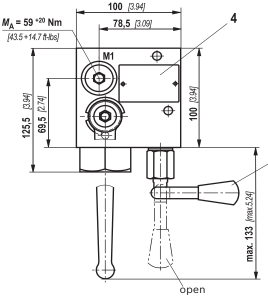
Item explanations can be found on page 21



Dimensions: 0532VAW20...DN20, symbol 8 and 10 (dimensions in mm [inch])







Connection thread		BSP
M1	Measuring port	G1/2
M2	Measuring port	G1/4
Р	Pump port	G1
Т	Tank port	G1/2
Α	Accumulator port	M33 x 2 <sup>1)</sup>

<sup>1)</sup> Mounting cavity DIN EN ISO 9974-1

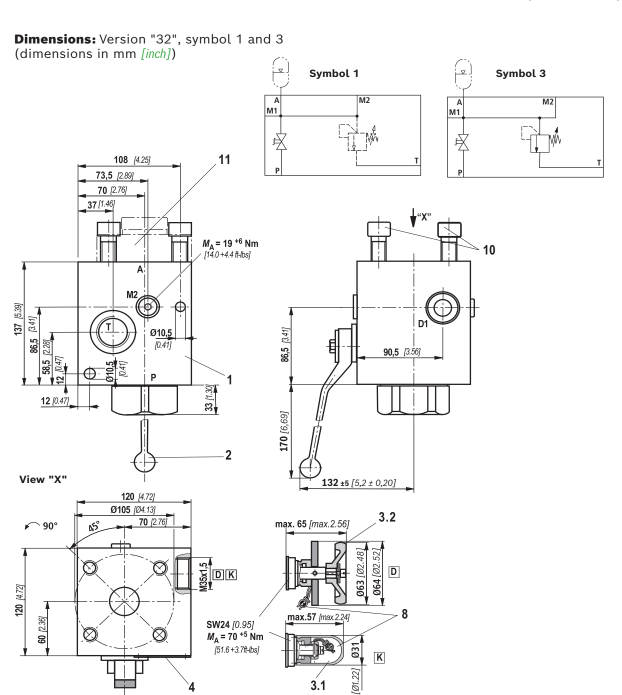
Item explanations can be found on page 21

Bosch Rexroth AG, RE 50128, edition: 2021-06

closed



Accumulator shut-off block | 0532VAW 13/23



Connection thread		BSP
M1	Measuring port	G1/2
M2	Measuring port	G1/4
Р	Pump port	G1 1/2
Т	Tank port	G1
Α	Accumulator port	Page 21

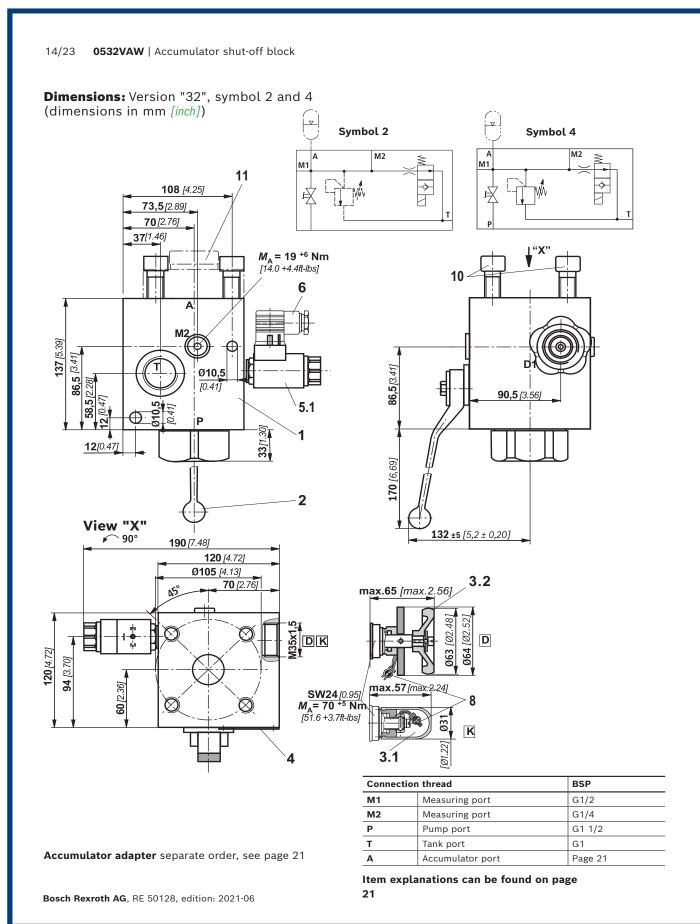
Accumulator adapter separate order, see page 21

Item explanations can be found on page 21

RE 50128, edition: 2021-06, Bosch Rexroth AG

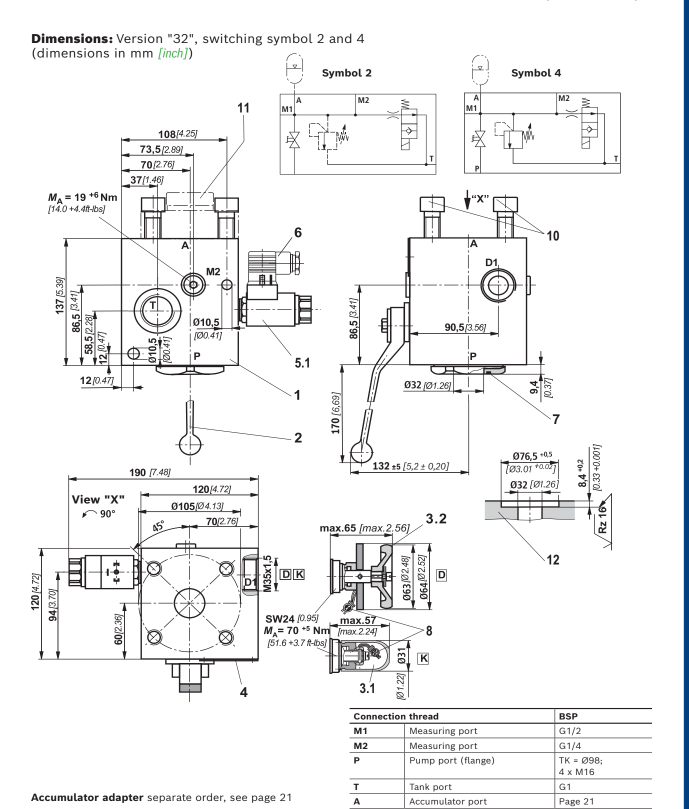
3.1







Accumulator shut-off block | 0532VAW 15/23

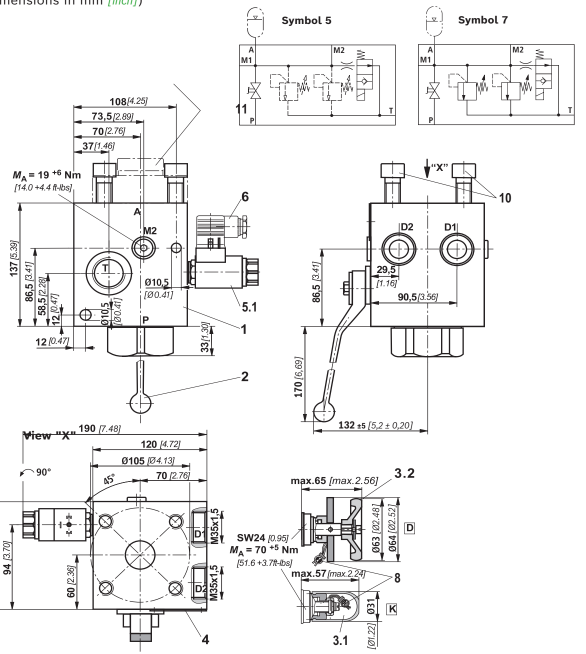


Item explanations can be found on page 21









BSP **Connection thread** М1 Measuring port G1/2 М2 G1/4 Measuring port Р G1 1/2 Pump port Т G1 Tank port Α Accumulator port Page 21

Accumulator adapter separate order, see page 21

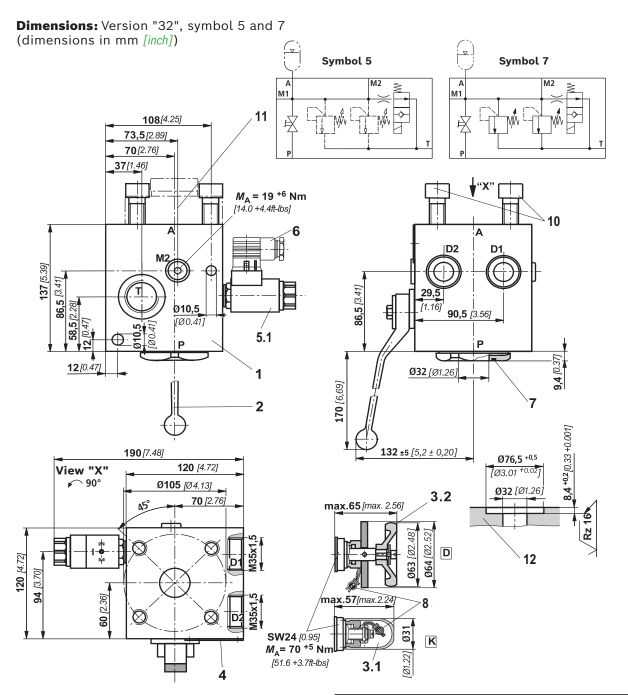
Item explanations can be found on page 21

Bosch Rexroth AG, RE 50128, edition: 2021-06

**120** [4.72]



Accumulator shut-off block | 0532VAW 17/23

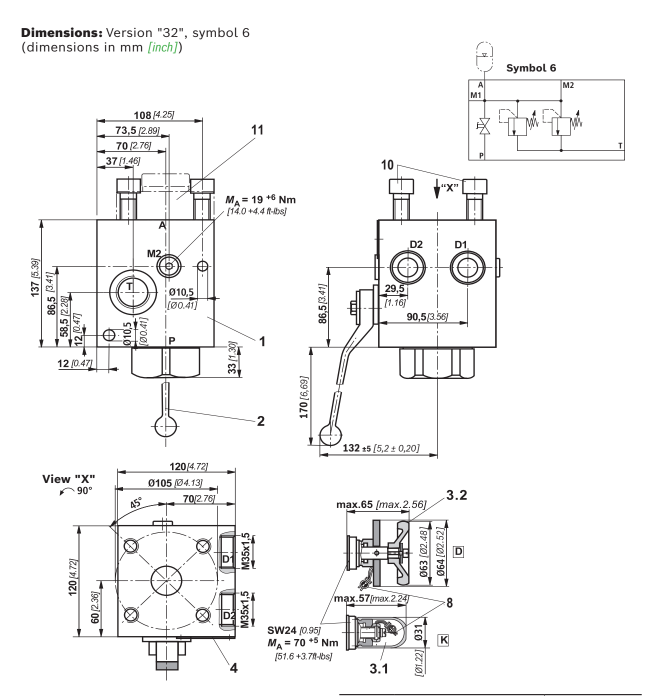


Accumulator	adapter	separate	order.	see	page	21

Connection thread		BSP
M1	Measuring port	G1/2
M2	Measuring port	G1/4
Р	Pump port (flange)	TK = Ø98; 4 x M16
Т	Tank port	G1
Α	Accumulator port	Page 21

Item explanations can be found on page 21





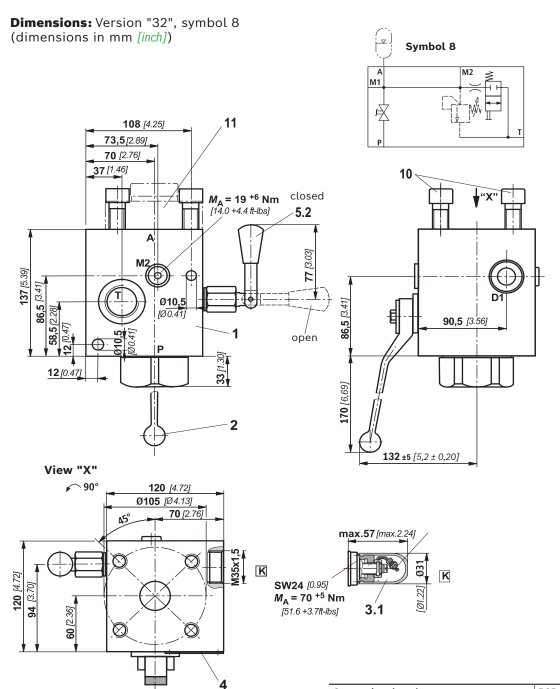
Connection thread		BSP		
M1	Measuring port	G1/2		
M2	Measuring port	G1/4		
P	Pump port	G1 1/2		
Т	Tank port	G1		
Α	Accumulator port	Page 21		

Accumulator adapter separate order, see page 21

Item explanations can be found on page 21



Accumulator shut-off block | 0532VAW 19/23

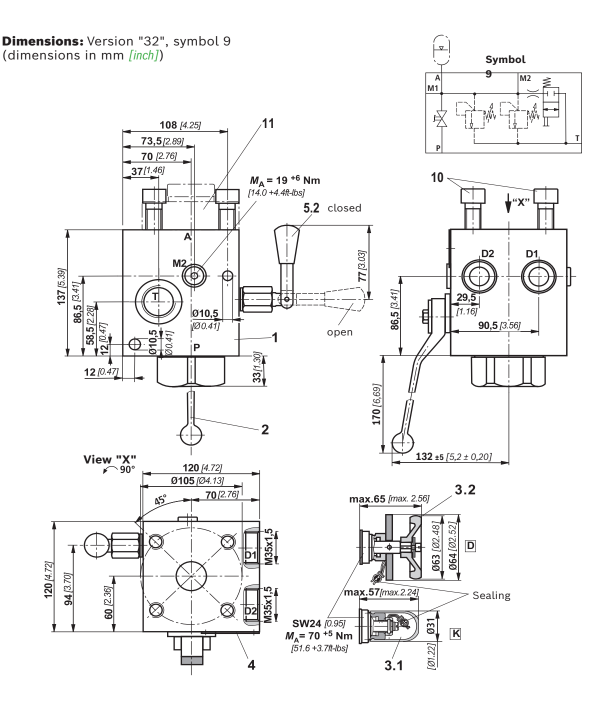


Accumulator adapter separate order, see page 21

Connection thread		BSP
M1	Measuring port	G1/2
M2	Measuring port	G1/4
Р	Pump port	G1 1/2
Т	Tank port	G1
Α	Accumulator port	Page 21

Item explanations can be found on page





Accumulator adapter separate order, see page 21

Connection thread		BSP
M1	Measuring port	G1/2
M2	Measuring port	G1/4
Р	Pump port	G1 1/2
Т	Tank port	G1
Α	Accumulator port	Page 21

Item explanations can be found on page 21



Accumulator shut-off block | **0532VAW** 21/23

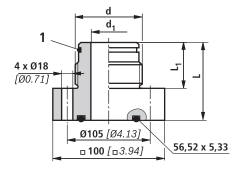
#### **Dimensions:** Item explanations

- 1 Block
- 2 System shut-off cock
- **3.1** Pressure relief valve, adjustment type "K" with spindle and protective cap; sealed
- **3.2** Pressure relief valve, adjustment type "D" with hand wheel and manual unloading; sealed
- 4 Name plate
- **5.1** Electro-magnetic unloading
- 5.2 Manual unloading, closed
- 6 Mating connector included in the scope of delivery
- **7** Seal ring Ø40 x 3
- 8 Sealing
- **9** Space required to remove the connector
- Hexagon socket head cap screw 4 x ISO 4762- M16 x 45-10
  Tightening torque M<sub>A</sub> = 250 +10 Nm [184.0+7.4 ft-lbs]
- 11 Accumulator adapter, separate order, see page 21
- 12 Counterflange for port P (separate order)

# **Accessories:** Accumulator adapter BSP thread (dimensions in mm [inch])

Accumulator adapter for version "32", maximum operating pressure 330 bar [4800 psi]

Type: S307V/G1 1/4-DN32 and S309V/G2-DN32



4 x hexagon socket head cap screw, ISO 4762 - M16 x 45 - 10.9 included in the scope of delivery

1 Seal ring, see table

Short designation	Accumulator adapter	Material no.	d	<b>d</b> 1	L	L1	Seal ring
S307	S307V/G1 1/4-DN32	R900085303	G1 1/4	20	67	37	Ø30.00 x 3.00
S309	S309V/G2-DN32	R900545858	G 2	32	73	43	Ø48.00 x 3.00



Accessories: Pressure relief valve

	Adjustment type at th	ne pressure relief valve		
Pressure set at the pres- sure relief valve in bar [psi]	Hand wheel	Spindle with protective cap	Maximum securable flow l/min [gpm]	<b>Material no.</b> (FKM seal material
50 [730]			40 [10.56]	0532004200
70 [1015]			50 [13.20]	0532004201
100 [1450]			100 [26.40]	0532004202
120 [1740]			100 [26.40]	0532004211
140 [2030]			100 [26.40]	0532004203
160 [2320]			100 [26.40]	0532004204
200 [3480]			100 [26.40]	0532004209
211 [3060]			100 [26.40]	0532004205
250 [3625]			130 [34.32]	0532004206
280 [4060]			130 [34.32]	0532004210
300 [4350]			130 [34.32]	0532004207
330 [4800]			150 [39.60]	0532004208
50 [730]			40 [10.56]	0532004102
70 [1015]	\		50 [13.20]	0532004103
80 [1160]			60 [15.84]	0532004111
100 [1450]			100 [26.40]	0532004104
120 [1740]			100 [26.40]	0532004114
140 [2030]			100 [26.40]	0532004107
160 [2320]			100 [26.40]	0532004105
180 [2610]			100 [26.40]	0532004113
200 [3480]			100 [26.40]	0532004110
211 [3060]			100 [26.40]	0532004100
250 [3625]		4	130 [34.32]	0532004106
260 [3770]			130 [34.32]	0532004115
280 [4060]			130 [34.32]	0532004112
300 [4350]			130 [34.32]	0532004101
330 [4800]			150 [39.60]	0532004108



Accumulator shut-off block | 0532VAW

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**Safety instructions:** Type-examination tested safety valves type 0532VA according to Pressure Equipment Directive 2014/68/EU

- ▶ Before ordering a type-examination tested safety valve, it must be observed that for the desired response pressure p, the maximum admissible flow q<sub>Vmax</sub> of the safety valve must be larger than the maximum possible flow of the system/accumulator to be secured. In this respect, the applicable regulations must be observed!
- According to the Pressure Equipment Directive 2014/68/EU, the increase in the system pressure due to the flow must not exceed 10% of the set response pressure (see component marking).
- ► The maximum admissible flow q<sub>Vmax</sub> stated in the component marking must not be exceeded.
- Discharge lines of safety valves must end in a risk-free manner. Accumulation of fluids in the discharge system must **not** be possible (see AD2000 - data sheet A2).

#### Application notes must always be observed!

- ► The response pressure specified in the component marking is set at the plant.
- ► The maximum admissible flow stated in the component marking applies for applications without counter pressure in the discharge line (port T).
- By removing the lead seal at the safety valve, the approval according to the Pressure Equipment Directive becomes void!
- ► The requirements of the Pressure Equipment Directive and of data sheet AD2000 A2 must be generally observed!
- ▶ It is recommended to secure type-examination tested safety valves against inadmissible removal from the screw-in housing/block by means of wiring and sealing with the housing/block (bore available in the adjustment element).

#### M Notice:

The system pressure increases by the counter pressure in the discharge line (port T) due to the increasing flow. (Observe the data sheet AD2000 A2, point 6.3!)

To ensure that this increase in system pressure caused by the flow does not exceed the value of 10% of the set response pressure, the admissible flow has to be reduced depending on the counter pressure in the discharge line (port T) (see diagram on pages 8 and 9).

## **Further information**

- ► Accumulator shut-off block operating instructions; type ABZSS, 0532VAW
- ▶ Pressure relief valve, direct operated; type DBD
- ► Type-examination tested safety valves
- ► Operating instructions for safety valves
- ► Hydraulic fluids on mineral oil basis
- ► Selection of the filters
- ► Information on available spare parts

Data sheet 50129-B Data sheet 25402 Data sheet 50153 Data sheet 50153-B Data sheet 90220