



UKŁADY HYDRAULICZNE



Hydraulic accumulator cut-off and protection unit type BS

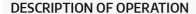
WN 25, 32 | p<sub>max</sub> 36 MPa | WK 491 820

## **DATA SHEET - OPERATION MANUAL**

#### **APPLICATION**

Hydraulic accumulator protection and cut-off unit type **BS...** is used for connecting hydraulic accumulator to the system while meeting safety requirements.

The product is compliant with the regulations of directive 2014/35/UE.



The unit consists of a housing incorporating the following subunits:

- ball cut-off valve for connecting and disconnecting the accumulator with the hydraulic system
- manual relief valve for safe unloading of accumulator after cut-off
- safety valve for system protection with CE approval; if a unit with CE approval valve is ordered, it is set to required pressure and sealed
- electrically operated directional control valve that enables electrical unloading of the accumulator (if a version with directional valve is chosen)
- threaded flange that enables connection of the unit with the accumulator (standard flanges enable connection of EPE Italiana accumulators).

## **TECHNICAL PARAMETERS**

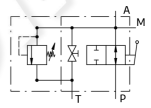
| nominal flow (at v = 6 m/s)         | BS25- 180 dm³/min; BS32- 290 dm³/min |                          |
|-------------------------------------|--------------------------------------|--------------------------|
| hydraulic fluid                     | mineral oil                          |                          |
| required fluid cleanliness class    | ISO 4406 class 20/18/15              |                          |
| nominal fluid viscosity             | 37 mm²/s at temperature 55°C         |                          |
| viscosity range                     | 2,8 ÷ 380 mm²/s                      |                          |
| fluid temperature range (in a tank) | recommended<br>max.                  | 40 ÷ 55°C<br>-20 ÷ 70°C  |
| ambient temp. range (version)       | without solenoid<br>with solenoid    | -20 ÷ 70°C<br>-20 ÷ 50°C |
| max. operating pressure             | 36 MPa                               |                          |
| housing material                    | steel                                |                          |
| type of relief valve                | DBDS10K as in data sheet WK 450 610  |                          |
| type of solenoid valve              | 2URED6C1 as in data sheet WK 493 130 |                          |
| solenoid valve voltage              | 12V DC; 24V DC lub 230V 50Hz         |                          |
| power consumptoin                   | 26 W                                 |                          |
| weight                              | 12,3 to 14,6 kg                      |                          |



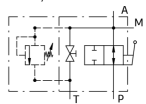
## **DIAGRAMS**

version with manual unloading: BS25 MB...; BS32 MB...

BS25 MC...; BS32 MC...

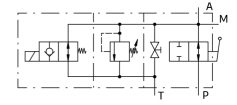


#### BS25 MA...; BS32 MA...

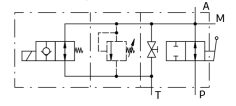


version with manual and electrical unloading: **BS25 R...B...**; **BS32 R...B...** 

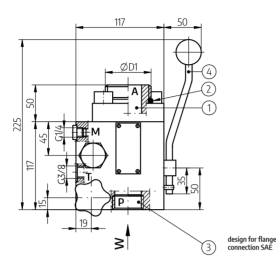
BS25 R...C...; BS32 R...C...

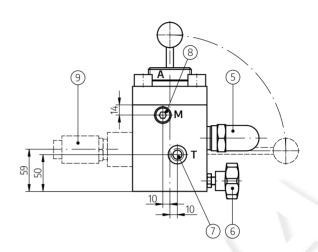


#### BS25 R...A...; BS32 R...A...



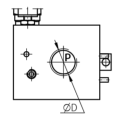
## **OVERALL AND CONNECTION DIMENSIONS**



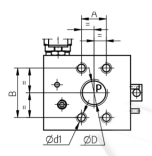


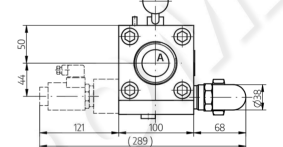
# SECTION W

**standard** design (threaded connection)



design for flange connection **SAE** 





- 1. Accumulator connection (A) see table below
- 2. O-ring see table below
- Hydraulic system side connection (according to section W)
- 4. Cut-off valve
- 5. Safety valve type DBD S 10 K as in data sheet WK 450 610
- 6. Manual relief valve
- 7. Accumulator unloading connection (T) G%
- 8. Pressure gauge connection (plug G1/4)
- Electrically operated directional control valve 2URED6 C1 acc. to data sheet WK 493 130 (optional for version: BS25R..., BS32R...)

# hydraulic system connection (P)

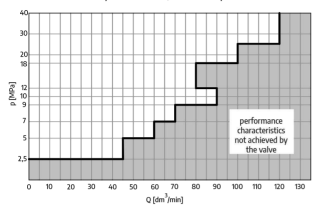
| block    | standard   | flanges connection <b>SAE</b> |            |      |                 |          |
|----------|------------|-------------------------------|------------|------|-----------------|----------|
| version  | ØD         | size                          | ØD         | Α    | В               | ød1      |
| BS25     | G1         | 1 1/4 SAE6000                 | (G1)       | 21.6 | 667             | M14      |
|          |            | 1 74 SAE6000                  | 74 SAE6000 | 31,6 | 66,7            | depth 24 |
| BS32 G1½ | 1½ SAE6000 | (G 1 ½)                       | 36,7       | 79,4 | M16<br>depth 24 |          |
|          | 2 SAE3000  |                               | 42,9       | 77,8 | M12<br>depth 20 |          |

# accumulator connection (A)

| size connection ØD1 | G 2                 |
|---------------------|---------------------|
| sealing ring        | o-ring 55,25 x 2,62 |

## **PERFORMANCE CURVES**

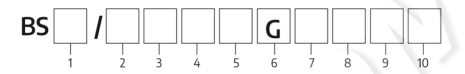
measured at viscosity  $\nu$  = 41 mm<sup>2</sup>/s and temperature t = 50 °C



performance curve **p** - **Q** for a safety valve DBDS10 (max. capacity of the valve for various pressures of adjustment - **operation area of the valve must be within the white area of the diagram**)

#### **HOW TO ORDER**

1 nominalna size



| 25 =<br>32 =  | 25<br>32            |
|---|---------------------|
| 2 unloading method<br>manual =<br>manual and electrical =   | <b>М</b><br>R       |
| 3 control voltage for solen<br>(only for versionR)<br>12V DC =<br>24V DC =<br>230V AC 50 Hz =   | G12<br>G24<br>W230R |
| 4 type of relief valve<br>without valve =<br>with preset valve<br>(without approval) =<br>with sealed valve and with<br>CE approval = | A<br>B<br>C         |
|   |                     |

| 5 safety valve setting       |      |  |
|------------------------------|------|--|
| up to 2,5 MPa =              | 25   |  |
| up to 5 MPa =                | 50   |  |
| up to 10 MPa =               | 100  |  |
| up to 20 MPa =               | 200  |  |
| up to 31,5 MPa =             | 315  |  |
| up to 33 MPa =               | 330  |  |
| up to 36 MPa =               | 360  |  |
| for valves with CE approval  | spe- |  |
| cify pressure setting (fac   | tory |  |
| setting and sealing) every 5 | bar  |  |
| 6 accumulator connections    |      |  |
| connection G 2 =             | G    |  |
|                              |      |  |
| 7 hydraulic system side      |      |  |
| connection dimensions        |      |  |
| nort with inch screw thread  |      |  |

| ? |
|---|
| 5 |
|   |

| 8 SAE connection |  |
|------------------|--|
| SAE 1 ½ =        |  |
| SAF 1 1/2 =      |  |

| <b>9 sealing</b><br>NBR (for fluids on mineral |   |
|--|---|
| SAE 2 =  | C |
| $SAE 1 \frac{1}{2} =$                          | В |

P

oil base) =
FKM (for fluids on phosphate
ester base) =

**10 further requirements = \*** (to be agreed upon with the manufacturer)

The symbols **in bold** are the preferred versions available in short delivery time.

Coding example: BS 25/ M C 255 G R P