Part number:	







Hydraulic accumulator protection and cut-off unit BS

NG 20 33 MPa

WK 491 820

04. 2003r.

APPLICATION

Safety block is used to connect a hydraulic accumulator to a hydraulic circuit keeping safety rules.

DESIGN DESCRIPTION

The unit consists of a housing incorporating the following sub-units:

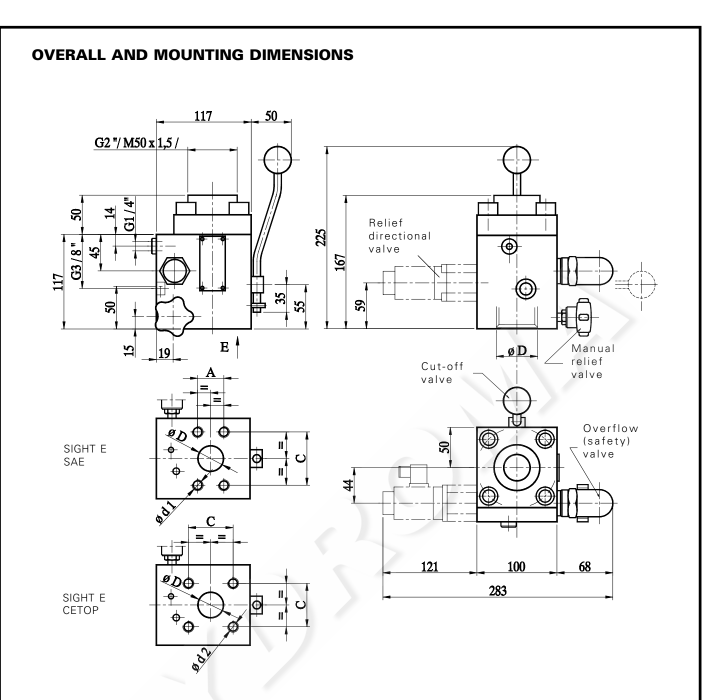
- ball cut-off valve for connecting and disconnecting the accumulator with the hydraulic system
- manual relief valve for safe unloading of accumulator after cut-off
- the valve can be with UDT or CE certificate or without any certificate. If the valve is ordered with the certificate, it is set at the pressure required and sealed.
- solenoid directional valve for electric control of accumulator unloading (in directional valve version)
- threaded flange for connecting the unit to the accumulator (standard flanges enable connecting an EPE accumulator)



TECHNAICAL DATA

Rated dimensions	25 ; 32
Rated flow (at v=6 m/s)	BS25=180 dm³/min; BS32=290 dm³/min
Working fluid	Mineral oil
Optimum working temperature range	258 up to 343 K
Max working pressure	33 MPa
Housing construction material	steel
Overflow valve type	DBDS10K wg WK 450 610
Required oil filtration	up to 16 μm
Solenoid directional valve type	2URED6C1-01/2M1 NZ4 wg WK 494 920
Directional control valve voltage	12VDC; 24V DC or 220V 50 Hz
Solenoid power rating	26W
Weight	12,3 up to 14,6 kg

-1-

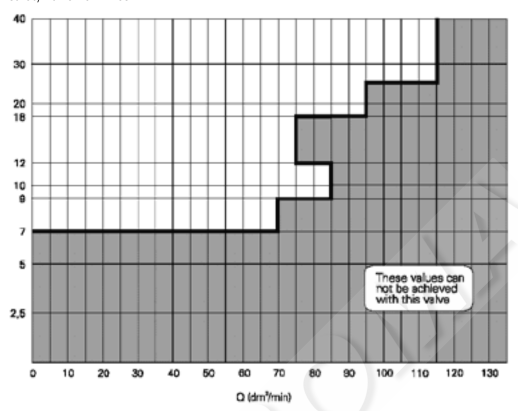


		For flange connection SAE			For flange connection CEROP					
	φD	Size	А	В	d1	Thread depth	Size	С	d2	Thread depth
BS 25	1"	1 1/4" SAE6000	31,6	66,7	M14	24	CETOP 38-400	51,6	M12	20
BS 32 1 1/		1 1/4" SAE6000	31,6	66,7	M14	24	CETOP 38-400	51,6	M12	20
	1 1/2"	1 1/2" SAE6000	36,7	79,4	M16	24				
		2" SAE3000	42,9	77,8	M12	20	CETOP 50-400	60,1	M14	24

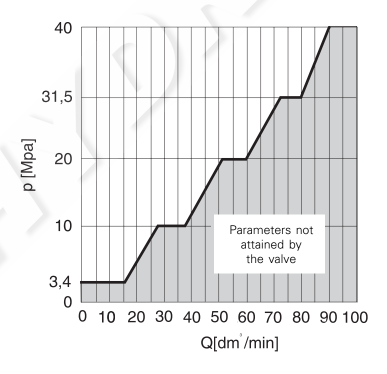
WK 491 820 -2-

PERFORMANCE CURVES

DBDS10K... safety valve flow lines



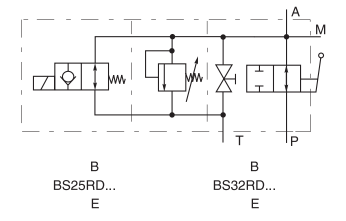
DBDS 10 version as a safety valve with CE approval

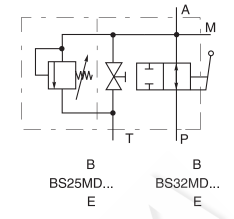


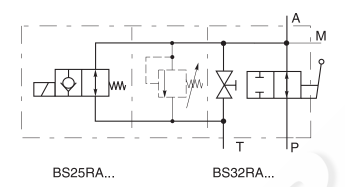
Version DBDS 10 as UDT - approved safety valve

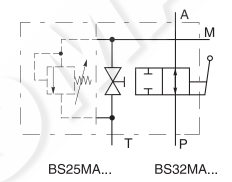
-3- WK 491 820

SYMBOL

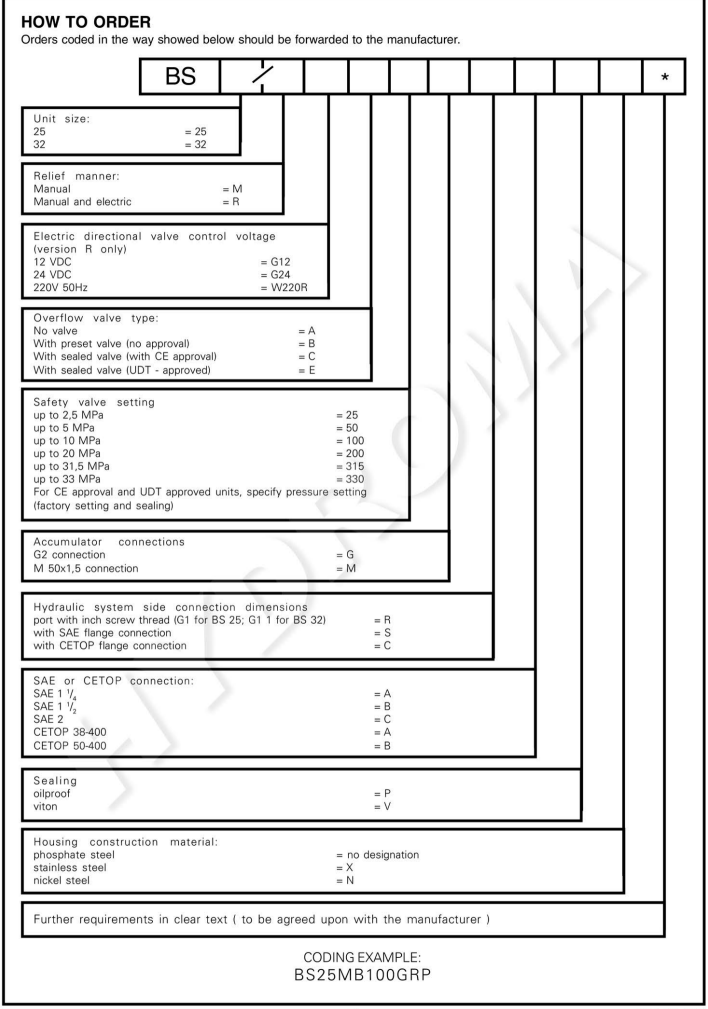








WK 491 820 -4-



-5- WK 491 820