



PILOT OPERATED PRESSURE REDUCING VALVES

DR ARE PILOT OPERATED PRESSURE REDUCING VALVES, WHICH CAN BE USED TO REDUCE AND MAINTAIN PRESSURE IN A CERTAIN CIRCUIT.

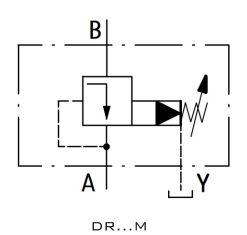
THIS SERIES HAVE MORE SMOOTHLY ADJUSTABLE PERFORMANCE, IT NOT ONLY REACHES THE OUTPUT PRESSURE AT LOW LEVEL UNDER HIGH FLOW RATE, BUT ALSO WITH THE CHARACTERISTICS OF HIGH FLOW AND WIDELY PRESSURE ADJUSTABLE RANGES.

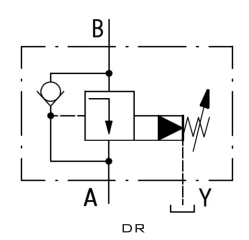


TECHNICAL DATA

SIZE	1	0	2	0	30				
SERIES	30	50	30	50	30	50			
MAX. FLOW RATE (L/MIN)	80	150	200	300	300	400			
OPERATING PRESSURE (MPA)	31.5								
FLUID TEMPERATURE ("C)	-20 - 70								
FILTRATION ACCURACY (μM)	25								
VALVE BODY (MATERIAL)	CASTING PHOSPHATING SURFACE								

SCHEMES







PILOT OPERATED PRESSURE

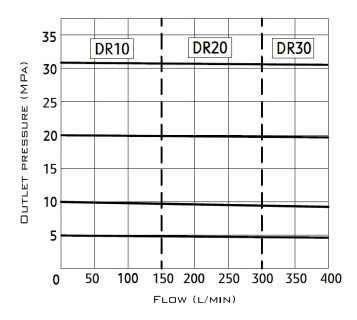
VALVOLE DI PRESSIONE



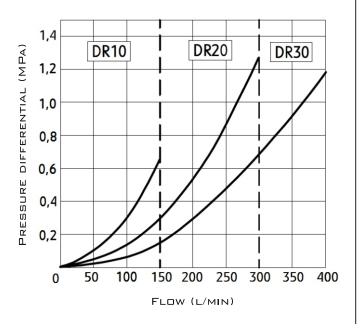
CHARACTERISTIC CURVES

OUTLET PRESSURE

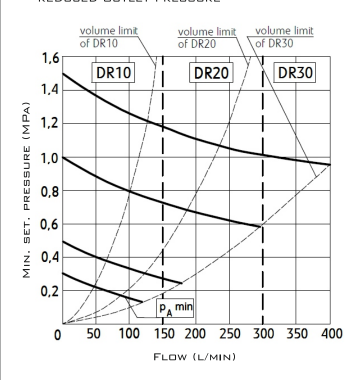
REDUCING VALVES



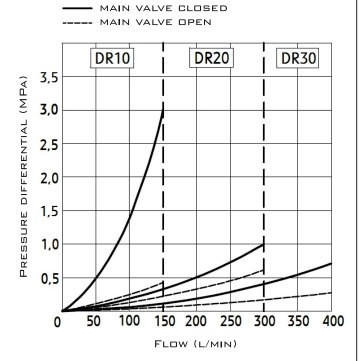
MINIMUM SETTABLE PRESSURE DIFFERENTIAL



MINIMUM SETTABLE PRESSURE AT MINIMAL REDUCED OUTLET PRESSURE



PRESSURE RESISTANCE ACROSS THE CHECK VALVE

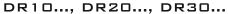


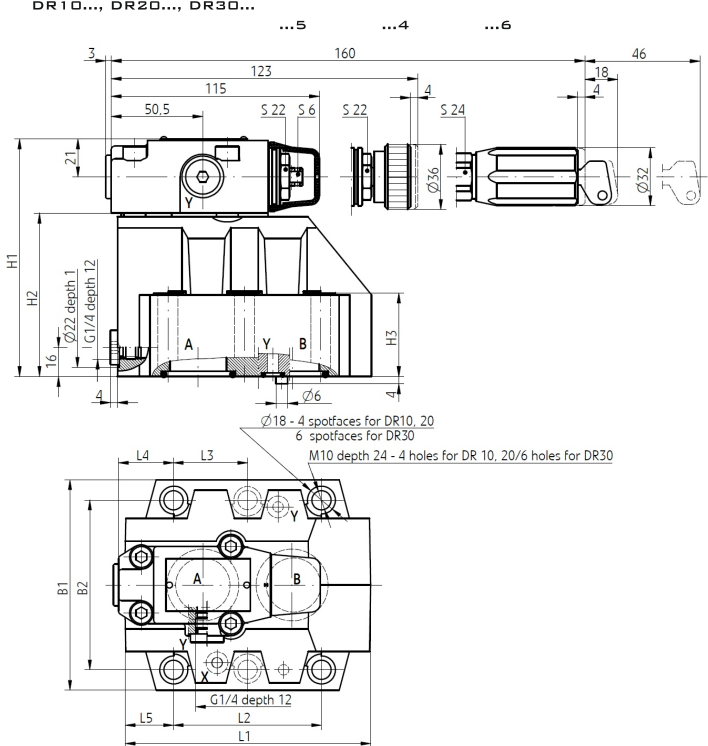




PILOT OPERATED PRESSURE REDUCING VALVES

SUBPLATE INSTALLATION DIMENSIONS





Model	В1	B2	H 1	H2	нз	∟ 1	L2	L3	L4	L5
DR10	85	66,7	113	72	28	96	42,9	_	34,6	35,6
DR20	102	79,4	123	82	38	112	60,3	_	36,9	33,5
DR30	120	96,8	131	90	46	140	84,2	42,1	31,3	28

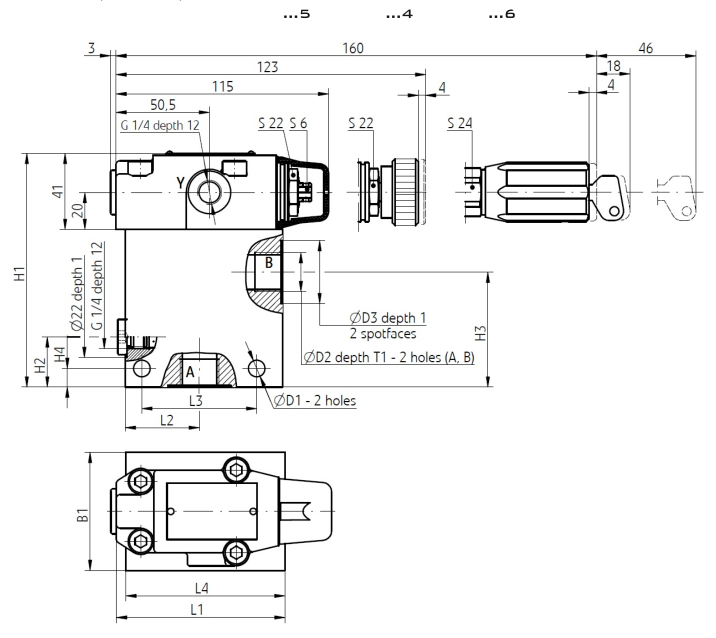


OFEG STAN MICH

PILOT OPERATED PRESSURE REDUCING VALVES

THREAD INSTALLATION DIMENSIONS

DR10..., DR20..., DR30...



Model	В1	ØD1	ØD2	ФОЗ	T 1	H 1	H2	нз	Н4	L1	L2	L3	L4
DR10	63	9	G1/2"	34	14	126	27	47	1 🗆	90	40	62	85
DRZO	63	9	G 1"	47	18	126	27	47	1 🗆	90	40	62	85
DR30	70	1 1	G1 1/2"	61	22	139	42	51	13	99	46	72	100

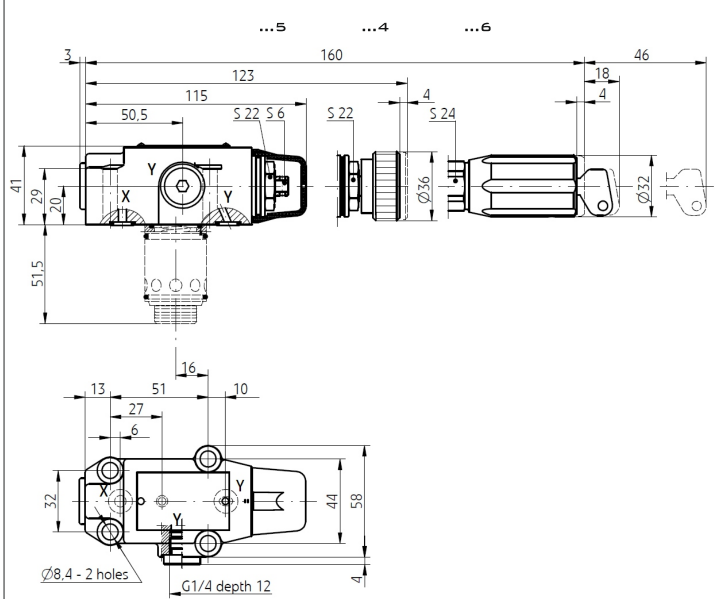




PILOT OPERATED PRESSURE REDUCING VALVES

PILOT VALVE ONLY

PILOT VALVE WITHOUT THE MAIN SPOOL - DRC...
PILOT VALVE WITH THE MAIN SPOOL - DRC30...







50=50 SERIES

PILOT OPERATED PRESSURE REDUCING VALVES

7=HANDLE WITH SCALE

ORDER CODE DR 50 No code=Pilot OPERATED VALVE C=PILOT OPERATED WITHOUT MAIN CARTRIDGE NO CODE=NBR SEALS (NOT MARKED SIZE) V=FKM SEALS C=PILOT OPERATED WITH MAIN CARTRIDGE PILOT OPERATED DRAINAGE (MARKED SIZE) PORT THREAD: No code=G1/410=10 SIZE 2 = M14x1.520=20 SIZE 30=30 SIZE No code=Check valve M=WITHOUT CHECK VALVE NO CODE=SUBPLATE MOUNTING 50=MAX. PRESSURE 5 MPA G=THREAD CONNECTION 100=MAX. PRESSURE 10 MPA 200=MAX. PRESSURE 20 MPA 4=HANDLE 315=MAX. PRESSURE 31.5 MPA 5=ADJUSTING BOLT WITH PROTECT COVER 30=30 SERIES 6=Locking with handle