Complementary valves: amplifier valves



DESCRIPTION

The type "XVF4" identifies a 3/2 N.C. amplifier valve that changes low

pressure signals into pneumatic signals ($1 \div 8$ bar). Valve type "XVF5" is instead a 3/2 N.O. amplifier valve that changes negative pneumatic signals into pneumatic signals ($1 \div 7$ bar). Both of them are suitable to pilot directly the valves series "UDS" and

"UK" with the same mounting than solenoid valves series "UL". For single mounting there is the sub-base type "XVB" (see on page 2.8) while for manifold mounting there are the bases type "ULP" (see on page 2.7).

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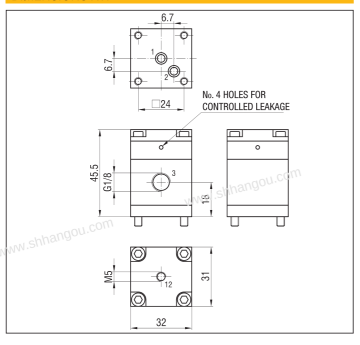


TECHNICAL DATA

TESTINIONE BAIN						
Operating pressure	XVF4: 1 ÷ 8 bar XVF5: 1 ÷ 7 bar					
Working temperature	0 ÷ +60 °C (-10 °C with dry air)					
Fluid	Filtered, unlubricated or continuous lubricated compressed air					
Piloting pressure	XVF4: 500 mbar					
	XVF5: -500 mbar					
Maximum frequency	50 Hz					
Flow rate	500 NI/min at 6 bar					
Controlled leakage consumption	1,4 NI/min at 7 bar					
Piloting hole	M5					

Control rod	Aluminium
Body	Anodized aluminium alloy
Springs	Phosphor bronze
Seals	NBR rubber
Washer	Aluminium
Fixing screws	White galvanized steel

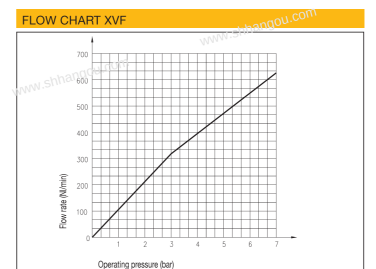
DIMENSIONS XVF



SPARE PARTS

MATERIALS

SEALS KIT	
XVF	XVF/SG/4-5



3 PORT

Symbol	Function	Controls		Response times at 6 bar (ms)		Flow rate at 6 bar	Weight	TYPE
		Actuation	Return	Actuation	Return	∆P=1 bar (NI/min)	(g)	
	3/2 N.C.	Pneumatic	Mechanical spring	26,64	38,42	500	10,5	XVF4
	3/2 N.O.	Vacuum	Mechanical spring	21,14	32,66	500	10,5	XVF5

