



Shutoff valve is an easy and inexpensive way to add shutoff capability to an FRL unit. It allows the air supply to be closed and MVHR models can be operated either manually or by a solenoid valve. When the supply is closed, the compressed air is exhausted from the circuit behind the valve. Both positions of the manually operated model can be locked (padlock not included), which will contribute to safety during maintenance or adjustment. The valve is designed to be assembled

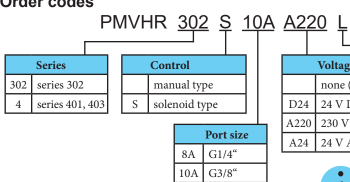
with other air conditioning elements (using the couplings) or can be used separately. Size 302 is suitable for all elements of the MA**302 series, size

400 is then for MA**401 and MA**403.



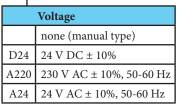
Port size	MVHR302			MVHR400	MVHR400		
	G1/4"	G3/8"	G1/2"	G1/4"	G3/8"	G1/2"	
Valve type	3/2 (residua	3/2 (residual pressure release)					
Pressure range [MPa]	manual type: 0,1 to 1,0, solenoid type: 0,15 to 1,0						
Temperature range [°C]	-5 to +60						
Voltage [V]	24V AC ±10%, 230V AC ±10%, 24V DC ±10%						
Power consumption [W, VA]	6/4.9VA for AC (inrush/hold), 2W for DC voltage						
Weight [kg]	manual type	manual type: 0,30, solenoid type: 0,38		manual type: 0,31, solenoid type: 0,38			
Supply contains	without lock	without lock, without connection plate, bracket (optional - see order code)					

Order codes



G1/2"

15A



Connector standard L with LED Note: EEx m II T4 coil is available on

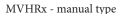
request

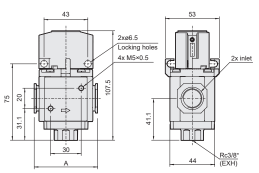
Accessories without В bracket



Valve can be used standalone, or should be attached using connection plate order code PMACP302-C with other units of series 302, or attached using connection plate order code PMACP401-C with other units of series 401.

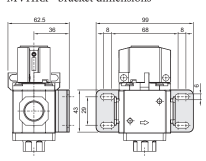
Dimensions





Series	A	В
MVHR302	62.2	80,8
MVHR4	63.9	81.7

MVHRx - bracket dimensions



MVHRxS - solenoid type

