

VALVES

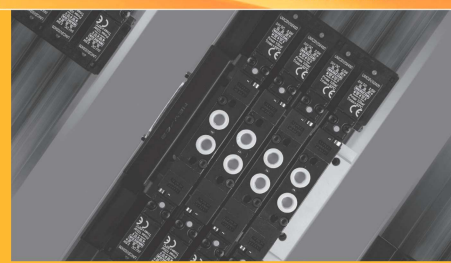
pilot and solenoid actuated

Index chapter 2

Series UM		
General features - Direct acting solenoid valves side 15 mm	page	2.3
Accessories: bases	page	2.4
Series UL		
General features - Direct acting solenoid valves side 32 mm	page	2.5
Accessories: bases	page	2.7
Series C/		
General features - Direct acting solenoid valves with sleeve Ø 9 mm	page	2.9
Accessories: bases		2.11-12
Series USB - USBG		
General features - Coils for solenoid valves	page	2.14
	pago	
Series MEK192/N - USR102/N9 - ULR1B		121.00
General features - Connectors for solenoid valves	page	2.15
Series MEV		
General features		2.16
Spool compact valves pilot and solenoid actuated 5 port - G 1/8		2.17
Spool compact valves solenoid actuated for single use or multi-pin plug connector 5 port - G 1/8		2.20
Accessories: bases G 1/8	page	2.21
Spool compact valves to VDMA 24563 standard pilot and solenoid actuated 5 port size 02 Spool compact valves to VDMA 24563 standard solenoid actuated for single use or multi-pin plug connector 5 port size 02		2.25
Accessories: single and manifold bases to VDMA 24563 standard size 02		2.26
Accessories: multi-pin connection with solenoid valves versions MEVX 8 and MEVX 18		2.28
Assembling examples: multi-pin connection with solenoid valves versions MEVX 8 and MEVX 18	page	2.30
Series MEK		
General features	page	2.32
Spool compact valves pilot and solenoid actuated 5 port - G 1/8		2.33
Accessories: bases G 1/8		2.36
Spool compact valves pilot and solenoid actuated 5 port - G 1/4	page	2.37
Accessories: bases G 1/4	page	2.42
Series EK		
General features	page	2.43
Spool valves pilot and solenoid actuated 3 and 5 port - G 1/8		2.44
Accessories: bases and supply rail for valves G 1/8		2.48
Spool valves pilot and solenoid actuated 3 and 5 port - G 1/4		2.49
Spool valves pilot actuated 5 port, "Namur" port pattern - G 1/4		2.51 2.52
Spool valves solenoid actuated 5 and 5 port - G 7/4 Spool valves solenoid actuated 5 port, "Namur" port pattern - G 1/4		2.52
Accessories: bases and supply rail for valves G 1/4	page	2.55
Spool valves pilot and solenoid actuated 3 and 5 port - G 1/2	page	2.56
90° Solenoid actuated valves - Mounting bracket for solenoid valves series EK with cylinders series CPUI	page	2.59
Series UK		
General features	page	2.60
Poppet valves pilot and solenoid actuated 2, 3 and 5 port - G 1/8		2.62
Accessories: bases G 1/8	page	2.65
Poppet valves pilot and solenoid actuated 2, 3 and 5 port - G 1/4	page	2.66
Accessories: bases G 1/4	page	2.68 2.69
Accessories: bases G 1/2		2.09
Poppet valves pilot and solenoid actuated 2, 3 and 5 port - G 1	page	2.72
Series UDS ISO		
		2.27
General features		2.74
Valves to ISO 5599/1 standard pilot and solenoid actuated size 1		2.75 2.77
Valves to ISO 5599/1 standard pilot and solenoid actuated size 3.		2.79
Accessories: bases to ISO 5599/1 standard sizes 1 - 2 - 3		2.81
Series UDS CETOP		
General features	page	2.86
Valves to ex CETOP RP 32 P standard pilot and solenoid actuated size 05 - 12 - 35		2.87
Accessories: bases to ex CETOP RP 32 P standard sizes 05 - 12 - 35		2.89
Series W		
General features - Solenoid valves for media - G 1/8 ÷ G 2		0.01
General features - Solehold valves for media - G 1/8 ÷ G 2		2.91 2.93
	page	2.00
Series EV		
General features - Vacuum valves solenoid (pilot assisted) actuated - G 1/8 ÷ G 2	page	2.94
Series VM		
General features - Vacuum generators - G 1/8 ÷ G 1	page	2.96









Waircom valves and solenoid valves: overview

Waircom valves and solenoid valves have been created according to different production philosophies in order to adapt to the different contexts in which they could be used. Thus, together with the historical poppet valves, have been manufactured throughout the ages different families of valves with spool construction, to be used individually, in manifold mounting or with multi-pin plug connector.

Even some series of this chapter comply with the international reference standards, and beside these, as usual we present a range of valves completely designed by ourselves, in according to the market needs. It's important to remember that some series of this valves can create the vacuum or work with this fluid, so that we can cover another share of the industrial market. Finally, even for the items belonging to this family exist some accessories like bases, coils, connectors and cables.

