MANIFOLD WITH:

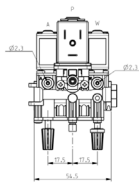


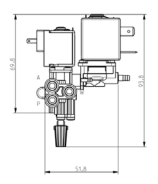
N°1: 2/2NC microactuator – Direct acting (A)

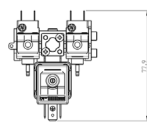
N°1: 2 ways NC solenoid valve – Proportional – Direct acting (P)

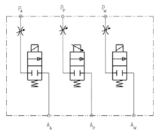
N°1: 2/2NC microactuator - DRY – Direct acting (W)











► GENERAL FEATURES

Manifold with 1 microactuator 2/2NC (A), 1 total isolation microactuator 2/2NC (W) and 1 proportional solenoid valve 2 ways NC (P); all direct acting.

Compact and versatile version, designed for dental equipments; equipped with 3 flow regulators. The modular system allows the use as single or as a set (max. 4 manifolds); the manifold is delivered with 3 sealing O-rings and joint pin. Heads group kit (feeding and end side) available separately (see details on the back).

Suitable to shut off liquid (W) and gaseous (A-P) fluids (verify the compatibility of fluid with materials in contact).

► TECHNICAL FEATURES

Maximum allowable pressure (PS) 8 bar

Opening time from \sim 5ms to \sim 10ms (A – W) Closing time from \sim 5ms to \sim 10ms (A – W)

Fluid temperature -10°C +90°C

Max. viscosity 3°E (22 cStokes or mm²/s)

► MATERIALS IN CONTACT WITH FLUID

Manifold body and seats POM

Sealing EPDM (WRAS/KTW certified compound)

Internal componentsStainless steel – PA66Guide assemblyStainless steelBarbed portsBrass

► COIL

Continuous duty Encapsulation material Insulation class Ambient temperature

Electric connections

Protection degree

Voltages DC

ZB10A	ZE30A					
ED 100%						
PA (polyamide) fiberglass reinforced						
F (155°C)						
-10°C +60°C						
DIN 46340 3 poles plug connector	DIN 46340 micro plug connector					
IP65 (EN60529) with plug connector	IP65 (EN 60529) with micro plug connector					
12-24V (+10% -5%)						

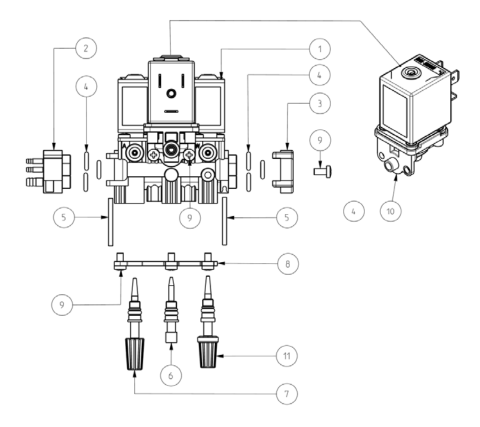
12-24V (+10% -5%)
Proportional valve (P): 70 ÷ 220 mA (24V)

			Differential pressure (bar)				Kv (m³/h)	Covine and time		Absorption ■	Sealings	Notes	Weight	1	
Ports ◆	Orifice size (mm)		Δp max					Series and type							
Pons ◆		Δp min	G	as	Liqu	Liquids (III-/II)		Manifold	Actuator	Coil	DC	Sealings	Notes	(kg) ◆	
			AC	DC	AC	DC		IVIAIIIIOIU	Actuator	Coll	(W)				
	1,6		-	6	-	-	0,03	V625D02	Α	ZE30A	4	EPDM			
Barbed ports	1,6	0	-	6	-	-	•		Р	ZB10A	5.5		-	0,21	
	1,5		-	-	-	3	0,03		W	ZE30A	4				

NOTE

- Sealing: EPDM = Ethylene-propylene elastomer (WRAS/KTW certified compound)
- ♦ Features referred to the manifold equipped with feeding and end side heads.
- ▲ Value referred to each single actuator
- ullet At the full opening of the microactuator, the air flow is 3.900 nl/h with Δp =6bar
- Power absorption of a single coil

► SPARE PARTS



Kit Description Heads group kit	Kit P.N. G3144801	Consisting of: Feeding head pos. 2 End side head pos. 3 N°. 1 screw pos. 9 N°. 3 OR pos. 4 Pin pos. 5
OR kit	GU2446000006	N°. 6 OR pos. 4
Pin kit	G3145001	N°. 10 pins pos. 5
Motor channel regulator kit	429664001R	1 screw head regulator assembly pos. 6
Air regulator kit	430009001R	1 knob regulator assembly pos. 7
Water regulator kit	505265001R	1 knob regulator assembly pos. 11
Plate kit	G3144901	Plate pos. 8 N°. 3 screws pos. 9
Proportional valve kit	G3145101	Proportional valve assembly pos. 10 N°. 2 screws pos. 9 OR pos. 4
Coil	ZE30A ZB10A	Coil pos.1

►MOUNTING

- Manifold can be mounted in any position; vertical with coils upwards preferred.