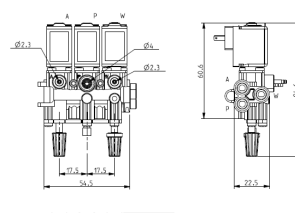
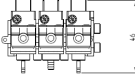
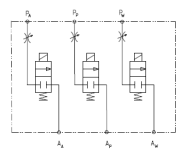


## **MANIFOLD WITH 3 MICROACTUATORS** N°2: 2/2NC – Direct acting (A-P) N°1: 2/2NC - DRY – Direct acting (W)









## ► GENERAL FEATURES

Manifold with 2 microactuators 2/2NC (A-P) and 1 total isolation microactuator 2/2NC (W); 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
Closing time	from $\sim$ 5ms to $\sim$ 10ms
Fluid temperature	-10°C +90°C
Max. viscosity	3°E (22 cStokes or mm <sup>2</sup> /s)

## ► MATERIALS IN CONTACT WITH FLUID

Manifold body and seats POM Sealing Internal components Guide assembly Barbed ports

EPDM (WRAS/KTW certified compound) Stainless steel - PA66 Stainless steel Brass

•	COIL
۰ <u>،</u>	ntinuque

Continuous duty	ED 100%
Encapsulation material	PA (polyamide) fiberglass reinforced
Insulation class	F (155°C)
Ambient temperature	-10°C +60°C
Electric connections	DIN 46340 with micro plug connector
Protection degree	IP 65 (EN 60529) with micro plug connector
Voltages DC	12-24V (+10% -5%)
	(Other voltages on request)

Ports ♦	Orifice size (mm)	Differential pressure (bar)					Kv (m <sup>3</sup> /h)	Series and type			Power absorbtion	Caslines	Natas	Weight
		Δp min	Δp max											
			G	as	Liqu	Liquids		Manifold	Actuator	Coil	DC	Sealings	Notes	(kg) <b>♦</b>
			AC	DC	AC	DC		waniou	Actuator	COII	(W)			
	1,6		-	- 6			А							
Barbed ports 1,8 1,5	1,8	0	-	6	-	-	0,03	V625D01	Р	ZE30A	4	EPDM	-	0,15
		-	-	-	3			W						

## ► NOTES

- Sealing: EPDM = Ethylene-propylene elastomer (WRAS/KTW certified compound)

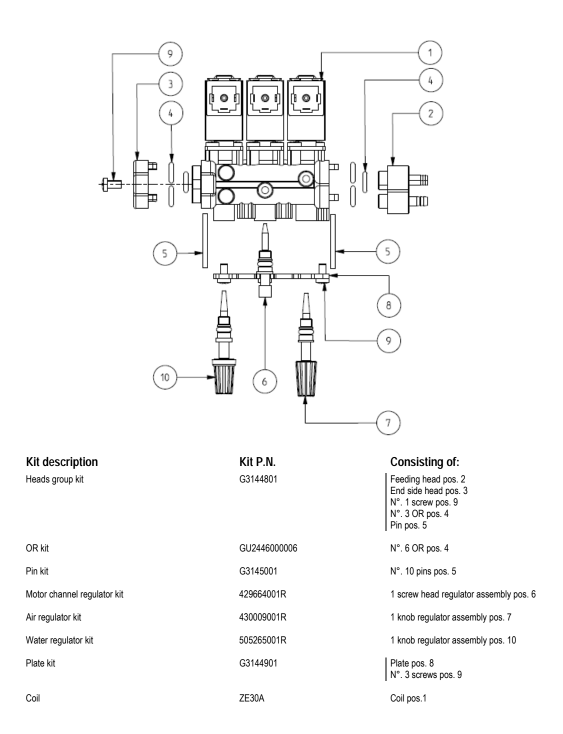
♦ - Features referred to the manifold equipped with feeding and end side heads.

▲ - Value referred to each single actuator

Power absorption of a single coil

# V625D01

► SPARE PARTS



#### ► MOUNTING

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