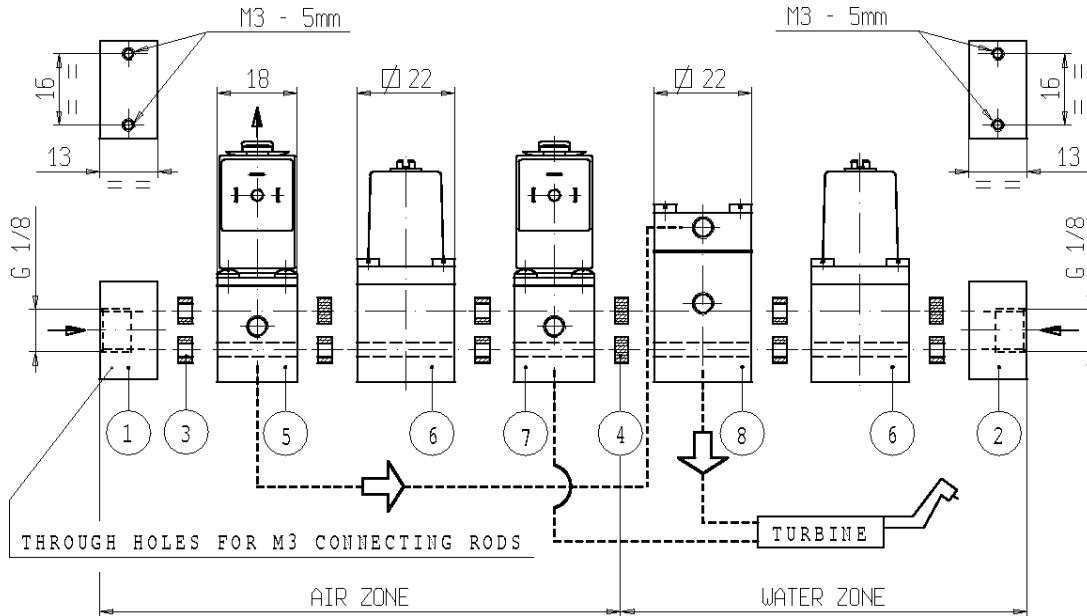




**EXAMPLE OF BANK MOUNTING  
V162 (2/2 NC) - V362 (3/2 NC)  
DENTAL APPLICATION**

**Scheme K29709**

**ISO 9001**



**FEATURES** - System designed to realize banks of micro-solenoid valves with common inlet and single independent outlets. The feature of the system consists of two through holes machined into in the body that connect the common inlet with a different component. The seal gaskets between components may be drilled or blind, so to get two independent inlets and correspondent outlets i.e. water and air separately or for the same fluid but with different pressures. The composition of the above scheme points out the possibility of dividing the air zone from the water zone.

**MOUNTING** - For mounting in banks use M3 connecting rods (not supplied by us).

LIST OF COMPONENTS NECESSARY FOR THE MOUNTING OF THE A.M. BANK:		
DESCRIPTION	KIT P.N.	CONSISTING OF:
Inlet plate group	G2533701	Left plate pos. 1 Right plate pos. 2
Drilled gasket	2442201	Gasket pos. 3 (N° 2pcs. Supplied with each component)
Blind gasket	2497201	Basket pos. 4 (N° 2pcs. Supplied with each component)
Micro-solenoid valve	V362...	Micro-solenoid valve pos. 5
Pressure reducing valve	H2512001	Reducing valve pos. 6
Micro-solenoid valve	V162...	Micro-solenoid valve pos. 7
Pneumatic drop suction valve	H2520501	Drop suction valve pos. 8

**NOTE** - For further details concerning the each component, see the relative technical sheet

NB - THE VALIDITY OF REPORTED DATA IS REFERRED TO THE DATE OF ISSUE. POSSIBLE UPDATING ARE AVAILABLE ON REQUEST

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