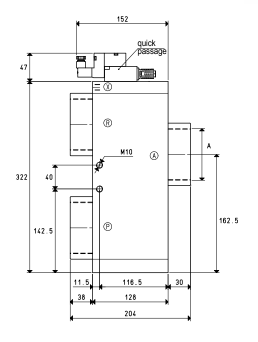
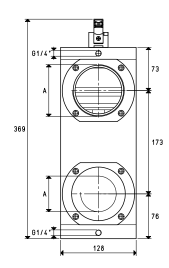
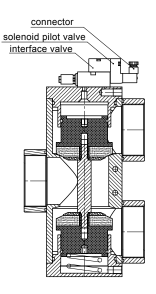
SERVO-CONTROLLED 3-WAY VACUUM SOLENOID VALVES WITH LOW ABSORPTION ELECTRIC COIL









NC	X = Compressed air supply $P = Pump$ $A = Service$ $R = Passage$							N0 X = Compressed air supply P = Passage A = Service R = Pump			
		Α	Max. capacity	Vacuun	n level	Reacti	on time	Ø	Passage	Servo-control	Weight
Art.				mbar abs.		m	msec		section	pressure	
		Ø	cum/h	min	max	exc.	deexc.	orifice	mm ²	bar (g)	Kg
07 09 13		G3"	600	1000	0.5	132	84	80	5024	4 ÷ 8	11. <mark>8</mark>

N.B. Please specify the electric coil voltage in the order (E.g.: 07 08 13 V24-CC)

The coil and the connector are not integral part of the solenoid valves, therefore, they must be ordered separately (See solenoid valve accessories).