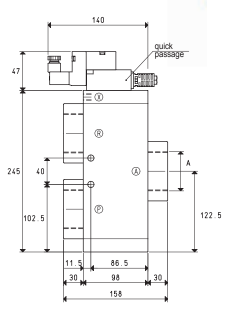
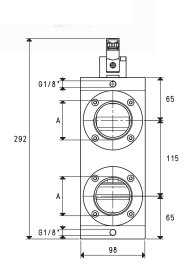
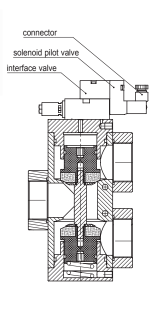
SERVO-CONTROLLED 3-WAY VACUUM SOLENOID VALVES WITH LOW ABSORPTION ELECTRIC COIL

They are three-way vacuum solenoid valves, pilot-operated for capacities exceeding even 200 mc/h: They are used for vacuum interception on power supply units and suction palletizers, vacuum thermoformers, vacuum packaging units, robots, feeders, bag opening units and in all those cases where rapid exchange between pump suction for vacuums and air supply into the circuit is necessary for quick restoration of atmospheric pressure.











X = Compressed air supply P = Pump

A = Service R = Passage

N O	X = Compressed air supply
	P = Passage A = Service R = Pump

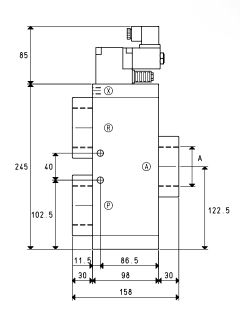
	A Max. capacity		Vacuum level		React	ion time	Ø	Passage	Servo-control	Weight	
Art.			mbar abs.		m	sec		section	pressure		
	Ø	cum/h	min	max	exc.	deexc.	orifice	mm ²	bar (g)	Kg	
07 08 13	G2"	300	1000	0.5	110	70	52	2123	4 ÷ 8	5. 87	

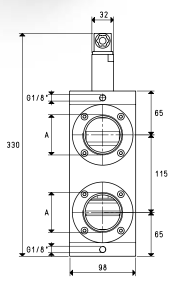
Note: Please specify the electric coil voltage in the order (E.g.: 07 08 13 V24-CC)

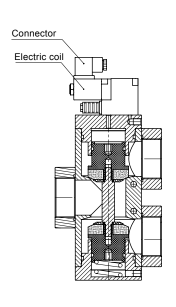
The connector is not integral part of the solenoid valve and, therefore, must be ordered separately (See solenoid valve accessories).

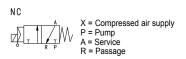
SERVO-CONTROLLED 3-WAY VACUUM SOLENOID VALVES











NO	
Z T T A	X = Compressed air supply P = Passage A = Service R = Pump

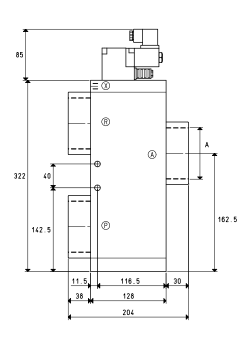
	Α	Max. capacity	Vacuum level	Reaction time	Ø	Passage	Servo-control	Weight	
Art.			mbar abs.	msec		section	pressure		
	Ø	cum/h	min max	exc. deexc.	orifice	mm ²	bar (g)	Kg	
07 08 11	G2"	300	1000 0.5	60 38	52	2123	6 ÷ 8	5.87	

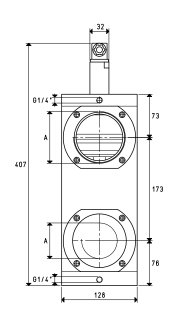
 $\textbf{Note:} \ \ \text{Please specify the electric coil voltage in the order (E.g.: 07 \ 08 \ 13 \ V24-CC)}$

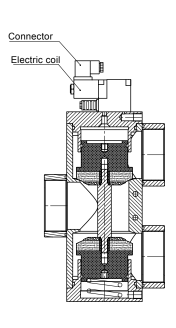
The coil and the connector are not integral part of the solenoid valves, therefore, they must be ordered separately (See solenoid valve accessories).

SERVO-CONTROLLED 3-WAY VACUUM SOLENOID VALVES











X = Compressed air supply P = Pump A = Service R = Passage

Ν0

X = Compressed air supply P = Passage A = Service R = Pump

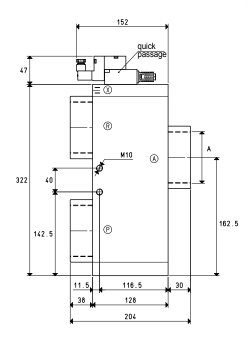
Art.	A Max. capacity			Vacuum level mbar abs.		Reaction time msec		Passage section	Servo-control pressure	Weight	
	Ø	cum/h	min	max	exc.	deexc.	orifice	mm ²	bar (g)	Kg	
07 09 11	G3"	600	1000	0.5	132	84	80	5024	4 ÷ 8	11. <mark>8</mark>	

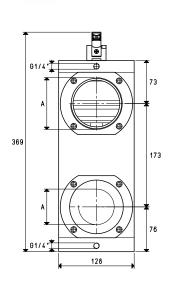
Note: The coil and the connector are not integral part of the solenoid valves, therefore, they must be ordered separately (See solenoid valve accessories).

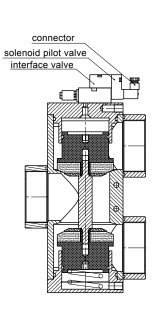
 $\frac{g}{453.6} = \frac{Kg}{0.4536}$ Conversion ratio: inch = $\frac{mm}{25.4}$; pounds =

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









X = Compressed air supply P = Passage A = Service R = Pump



X = Compressed air supply P = Pump A = Service

	A Max. capacity		Vacuum level		Reaction time		Ø	Passage	Servo-control	Weight
Art.			mbar abs.		msec			section	pressure	
	Ø	cum/h	min	max	exc.	deexc.	orifice	mm²	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).

Conversion ratio: inch = $\frac{mm}{25.4}$; pounds = $\frac{g}{453.6}$ = $\frac{Kg}{0.4536}$