

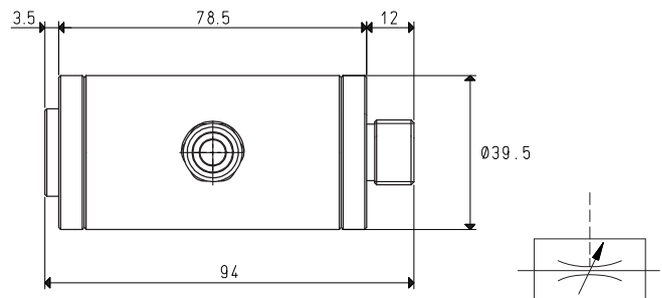
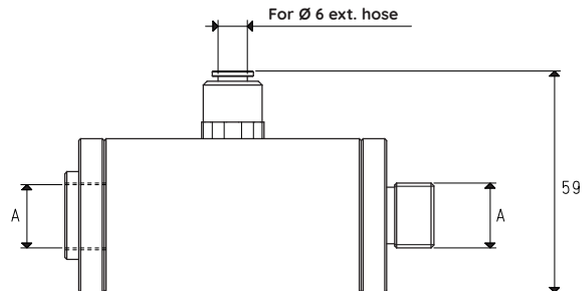
Item	A Ø	Max flow rate at 6 bar l / 1'	Supply pressure bar	Electrical absorption W	Weight g
VPE 04 NC V24CC	G3/4"	7600	1.5 ÷ 7	2	510
VPE 04 NO V24CC	G3/4"	7600	1.5 ÷ 7	2	510

Note: Vacuum generator supply must be carried out with non-lubricated compressed air, 5 micron filtration, in accordance with standard ISO 8573-1 class 4.

PNEUMATIC SLEEVE VALVE

This particular sleeve valve has been constructed to ensure a faster restoration of the atmospheric pressure inside the vacuum cups when the load is disconnected. When it is pneumatically operated at the end of the cycle, it closes the generator discharge connection, conveying the supply air in the connection of use. In this way, the vacuum cups are immediately detached. It is suitable for generators with capacities not exceeding 15 m³/h and designed especially for series MSVE.

It is made of anodised aluminium, with an integrated silicone sleeve membrane.



Item	A Ø	Max flow rate of free mouth l / 1'	Servo-control pressure bar	Weight g
07 02 90	3/8"	600	3 ÷ 8	230

Note: Vacuum generator supply must be carried out with non-lubricated compressed air, 5 micron filtration, in accordance with standard ISO 8573-1 class 4.