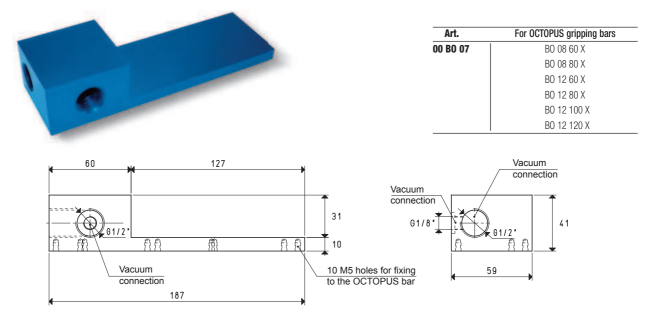
LOCKING PLATES, FOR OCTOPUS GRIPPING BARS WITHOUT VACUUM GENERATOR

The locking plate with manifold described in this page has been designed to connect an OCTOPUS gripping bar to a remotely installed vacuum generator or to an alternative vacuum source. This anodised aluminium plate is fixed with screws to the body of the OCTOPUS bar, instead of the generator. The manifold is equipped with connectors for a direct connection to the OCTOPUS bar, to the generator or to the alternative vacuum source, as well as to vacuum level reading and

control devices. The unused connections can be closed with special metal caps which they are equipped with.

The locking plate with manifold is suited for any kind of OCTOPUS gripping bar that uses PVP 12 MX and PVP 25 MX vacuum generators.



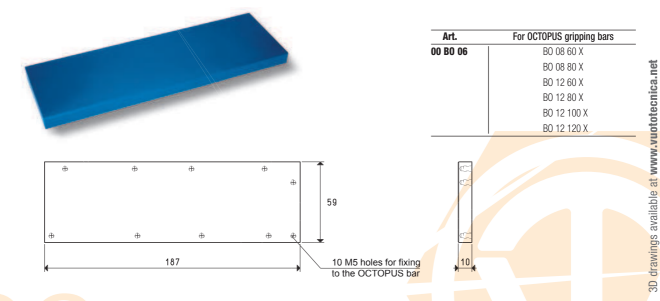
LOCKING PLATES FOR, OCTOPUS GRIPPING BARS WITHOUT VACUUM GENERATOR

The locking plate described in this page has been created to close the suction holes on the OCTOPUS bar body and left free by the removal of the vacuum generator.

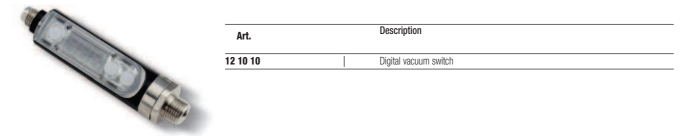
This anodised aluminium plate is fixed with screws to the OCTOPUS bar

instead of the generator. The gasket provides perfect seal. The locking plate with manifold is suited for any kind of OCTOPUS gripping

bar that uses PVP 12 MX and PVP 25 MX vacuum generators.



Digital vacuum switch with 1/8" axial gas coupler



Electric cable with axial connector



Art.	Description		
00 12 20	Digital vacuum switch electric connection cable with axial connect		

Electric cable with radial connector



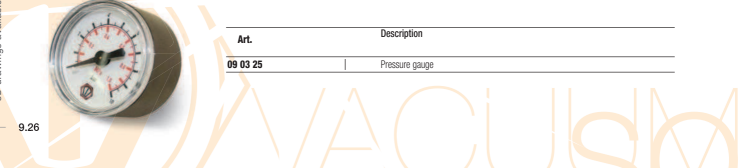
Art.	Description				
00 12 21	Digital vacuum switch electric connection cable with radial connector				

Vacuum gauge Ø 40 mm with 1/8" axial gas coupler



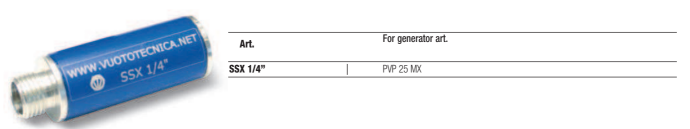
Art.	Description
09 03 15	Vacuum gauge

Pressure gauge Ø 40 mm with 1/8" axial gas coupler

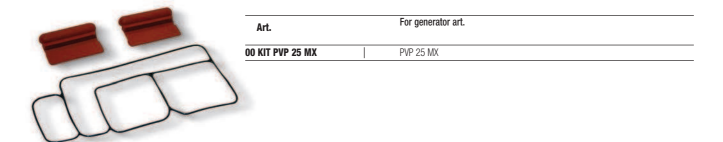


SPARE PARTS FOR OCTOPUS GRIPPING SYSTEMS AND BARS

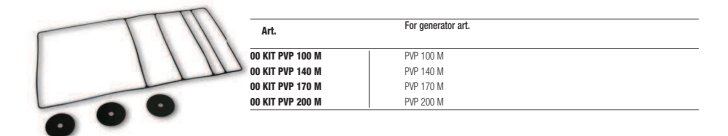
Silencer

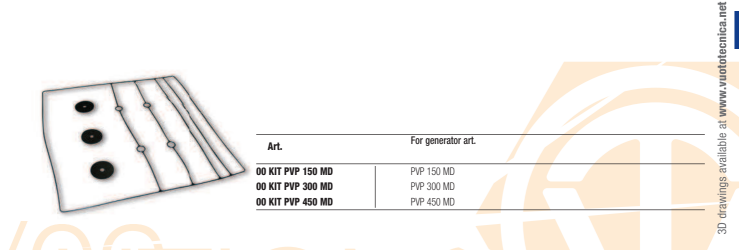


Sealing kit and reed valves



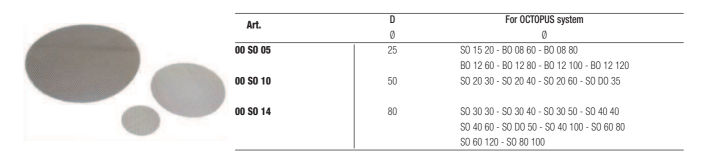
Sealing kit and disc valves



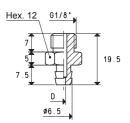


SPARE PARTS FOR OCTOPUS GRIPPING SYSTEMS AND BARS

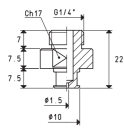
Stainless steel disc filtre



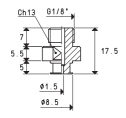
Cup supports



Art.	D	D Weight		For cup
Alta	Ø	g	material	art.
00 08 157	1.5	4	aluminium	01 18 29
00 08 178	2.5	4	aluminium	01 18 29

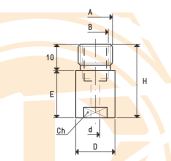


Art.	Weight	Support	For cup		
ALC:	g	material	art.		
00 08 158	8	aluminium	01 40 42		



Art.	Weight	Support	For cup		
	g	material	art.		
00 08 170	4	aluminium	01 20 23		

Shut-off valves



Art.	А	В	d	D	E	Н	Ch	Weight	Support
AIG.	Ø	Ø	Ø	Ø				g	material
14 01 06	G1/4"	G1/8"	3.25	15	18	28	12	10	aluminium
14 01 07	G3/8"	G1/4"	4.50	20	25	35	17	24	aluminium

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drawings available at

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