
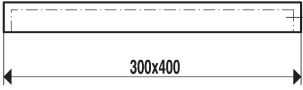
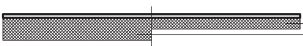

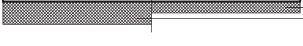




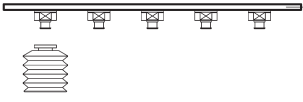



# Composition of the OCTOPUS systems and relevant identification codes

The OCTOPUS systems shown and described on the following pages are equipped with the suction plates PX .... as standard; in case you wish to replace these plates with other ones, having different rubber thickness and holes, or with cups, it is necessary to modify the identification codes as described hereunder.

Example of composition of a standard OCTOPUS system, having a 300x400 mm grip surface:

	Vacuum generator (to be ordered separately)	art. PVP 150 MD
	Base box OCTOPUS system	art. SO 30 40
	With suction plate PX	= art. SO 30 40 X
	With suction plate P2X	= art. SO 30 40 2X
	With suction plate PY	= art. SO 30 40 Y
	With suction plate P2Y	= art. SO 30 40 2Y
	With suction plate PZ	= art. SO 30 40 Z
	With suction plate P2Z	= art. SO 30 40 2Z
	With suction plate PV (cup supports 1/8")	= art. SO 30 40 V
<b>N.B.</b>		
Code SO 30 40 V identifies the OCTOPUS system with a suction plate provided with G1/8" cup supports; cups, with a maximum diameter of 22 mm, should be ordered separately, in the required shape and compound and in the quantity mentioned in this catalogue.		
	With suction plate P2V (cup supports 1/4")	= art. SO 30 40 2V
<b>N.B.</b>		
Code SO 30 40 2V identifies the OCTOPUS system with a suction plate provided with G1/4" cup supports; cups, with a diameter between 25 and 43 mm, should be ordered separately, in the required shape and compound and in the quantity mentioned in this catalogue.		
	With suction plate PJ	= art. SO 30 40 J

**EXAMPLE** to order an OCTOPUS system with suction plate P2Y, complete with vacuum generator:

Nr. 1 SO 30 40 2Y  
Nr. 1 PVP 150 MD

**EXAMPLE** to order an OCTOPUS system with suction plate P2V, complete with silicone cups and vacuum generator:

Nr. 1 SO 30 40 2V  
Nr. 36 01 40 42 S  
Nr. 1 PVP 150 MD

## VACUUM GENERATORS.

The vacuum generators for the standard OCTOPUS lifting systems, shown in the tables, even if they are not an integral part of the system, have been selected after having carefully considered the best ratio obtained between performances and compressed air consumption; in order to replace them with others having different features, pls. contact our technical department.

## FIXING AND CONNECTION OPTIONS.

It is possible to connect the OCTOPUS system to a vacuum generator placed far-off or to an alternative vacuum source, fixing to the system, instead of the generators, the specially provided supports with flanges shown on page 9.13.