

OCTOPUS GRIPPING SYSTEM COMPOSITION AND RELATIVE IDENTIFICATION CODES

The OCTOPUS systems described on the following pages are equipped as standard with PX suction plates. Should you want to replace these plates with others with different features you will have to modify the identification codes as described in this page.

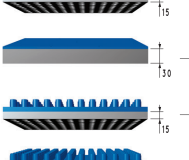
Example of a standard OCTOPUS system composition with a gripping plane of 300x400 mm:



Vacuum generator item PVP 150 MD PO (to be ordered separately)



OCTOPUS system body item SO 30 40



With suction plate PX item SO 30 40 X
With suction plate P2X item SO 30 40 Z

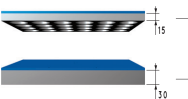


30

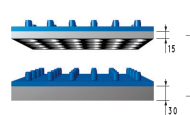
PX and shut-off valves item SO 30 40 XE P2X and shut-off valves item SO 30 40 2XE



With suction plate PH item SO 30 40 H
With suction plate P2H item SO 30 40 2H



With suction plate PY item SO 30 40 Y
With suction plate P2Y item SO 30 40 2Y

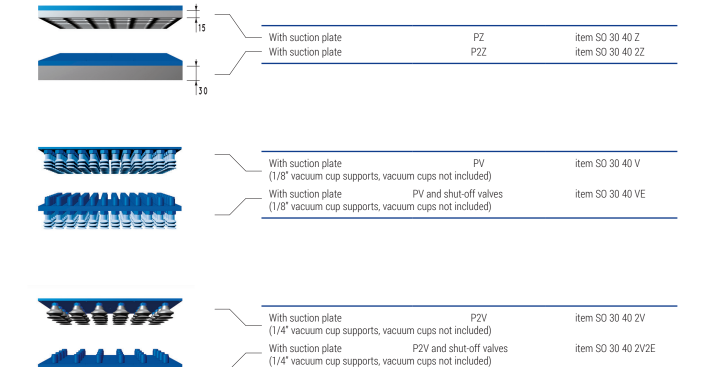


With suction plate
With suction plate

PY and shut-off valves P2Y and shut-off valves item S0 30 40 Y2E item S0 30 40 2Y2E

OCTOPUS GRIPPING SYSTEM COMPOSITION AND RELATIVE IDENTIFICATION CODES







With suction plate	PJ	item SO 30 40 J

Example of an order for an OCTOPUS system with suction plate P2Y, complete with vacuum generator: 1 PVP 150 MD PO 1 SO 30 40 2Y

Example of an order for an OCTOPUS system with suction plate P2V, complete with silicone vacuum cups vacuum generator: 1 PVP 150 MD P0

1 SO 30 40 2V 36 01 40 42 S

Example of an order for an OCTOPUS system with suction plate PX and shut-off valves, complete with vacuum generator: 1 PVP 150 MD PO

1 SO 30 40 XE

VACUUM GENERATORS USED ON OCTOPUS SYSTEMS

Although not an included part, the standard OCTOPUS gripping system generators indicated in the tables have been selected after careful evaluation of the best ratio achieved between performance and consumption of compressed air. Contact our technical department before replacing them with others having different characteristics.

FASTENING AND CONNECTION ALTERNATIVES

It is possible to connect the OCTOPUS system to a remote installed vacuum generator or to an alternative vacuum source, by fixing one of the special flange supports shown and described on the following pages instead of the generator.