

Clamps, heavy-duty series

pneumatic drive, steel

MATERIAL

Weldable zinc-plated steel.

BODY

6 bars.

Black coated spheroidal cast iron.

HEXAGON-SOCKET HEAD SCREWS WITH COUNTERSINK FOR CYLINDER SUPPORT Black-oxide steel.

CYLINDER SUPPORT BUSHINGS

Hardened steel.

ROTATING PINS AND SEEGER RINGS Ground and hardened steel.

MAXIMUM WORKING PRESSURE

MAX WORKING TEMPERATURE 80°C.

FEATURES AND APPLICATIONS

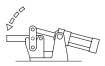
All articulated joints are lubricated with special grease.

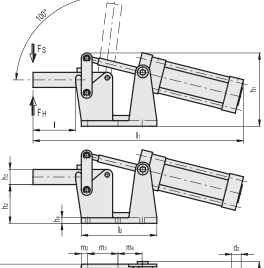
PPC. pneumatic clamps are designed for easy disassembly. Indeed, rotation pins are fixed through seeger rings, which allows to disassemble and change the clamping lever to satisfy specific application requirements.

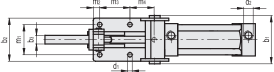
The magnetic cylinder, equipped with limit switches type PSW. (see page 1506) (to be ordered separately) gives drive and/or control impulses while active.

Using a lubrication filter assembly is necessary for the cylinder to work properly for a long time, whereas flow regulators are recommended to guarantee long life of mechanical components.









Code	Description	b1	b2	b3	d1	d2	h1	h2	h3	h4	I	l1	12	m1	m2	m3	m4	FH [N]*	FS [N]#	5
GG.AO600	PPC.1000-EPM	102	90	20	10.5	G1/4	146.5	80	25	13	80	410	155	65	12.5	65	48	10000	3200	6500
GG.AO620	PPC.2000-EPM	112	100	20	10.5	G3/8	171.5	90	35	13	100	487	176	70	15	70	56	20000	3800	9500



1504

* Holding force. # Clamping force ~4 bar





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ROHS