Pneumatic vices for cylinders and fire extinguishers

AIR Series



CARATTERISTICHE

AIR series vices are designed for the efficient clamping of cylinders and fire extinguishers, thus facilitating maintenance operations (punching, screwing/unscrewing valves, etc.).

The AIR15 model is indicated for powder or premixed foam extinguishers and cylinders up to 220 mm in diameter and whenever valves are coupled to the extinguisher with an O-ring sealing.

The AIR5 model, on the other hand, is designed for cylinders up to 410 mm in diameter (depending on the model) and for all maintenance operations on CO2 fire extinguishers and technical gas cylinders.

They can be equipped with a selfsupporting base, or supplied with only the enclosing structure, prepared for workbench mounting.

Also available is the AIR15 BAS model, whose vice can rotate 90° or 180°.

COMPONENTS AND DEVICES

- > Pneumatic cylinder
- > Rubber covered jaws
- > Two-hand operated closing device with CE certification
- Pressure regulation kit for clamping force adjustment (AIR5)

STANDARD EQUIPMENT

- > Mobile and removable base for portable extinguishers and small cylinders
- > User manual

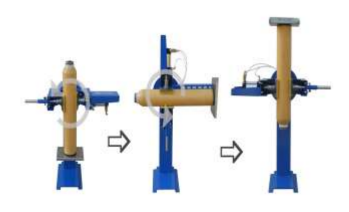


Pneumatic vices for cylinders and fire extinguishers





AIR 15



AIR 15BAS

TECHNICAL DATA

MODEL	AIR15	AIR15/C SELF-SUPP.	AIR15BAS SELF-SUPP.	AIR5	AIR5/C SELF-SUPP.	AIR5/S410	AIR5/S410/C SELF-SUPP.
CATALOGUE ITEM	MZAP060	MZAP060/C	MZAP066	MZAP055	MZAP055/C	MZAP030	MZPA030/C
MINIMUM CLAMPING							
DIAMETER (mm)	70	70	70	70	70	180	180
MAXIMUM CLAMPING							
DIAMETER (mm)	220	220	320	220	220	410	410
MAX TECHNICAL							
INSTRUMENT AIR (bar)	10	10	10	10	10	10	10
DIMENSIONS (WxLxH) (mm)	800x300x300	800x400x1050	1000x700x1300	730x170x250	1000x400x1300	1400x700x250	1400x700x1300
DCP AND FOAM EXT.	Yes	Yes	Yes	Yes	Yes	Yes	Yes
CO ₂ EXTINGUISHERS	No	No	No	Yes	Yes	Yes	Yes
INDUSTRIAL GASES CYL.	No	No	No	Yes	Yes	Yes	Yes

PER MAGGIORI INFORMAZIONI: FOR FURTHER INFORMATION CONTACT: POUR INFORMATIONS CONTACTER:

DAMOTEK S.r.I. Via Avv. Giovanni Agnelli, 10 12033 MORETTA (CN) ITALY Tel: +39 0172 911235 Fax: +39 0172 911322 www.damotek.com info@damotek.com

