

Pneumatic vices for cylinders and extinguishers

Model 'AIR4/BIL'

**TO GUARANTEE THE BEST POSSIBLE SAFETY
DURING THE FILLING OPERATIONS**



AIR4/BIL-DX vice installed on BE 150

The AIR4BIL vices have been expressly designed for the installation on the electronic filling platform of the BE series. They allow to effectively hold cylinders and extinguishers, while filling them, thus preventing the cylinder from falling and increasing the safety of the operations carried out on the CO₂ filling station or any other liquefied gas filling systems.

The air AIR4BIL vices are equipped with a supporting frame preset for fixing on BE60, 150 and 300 weighing platforms. An adjustable in height and removable support is predisposed, in order to position small cylinders and extinguishers.

TECHNICAL FEATURES:

Model	AIR4/BIL DX	AIR4/BIL SX
Catalogue code	MZAP010	MZAP009
Cylinder/extinguisher places	1	1
Minimum closing diameter	70	70
Maximum closing diameter	370	370
Required supply pressure (bar)	6 ÷ 8	6 ÷ 8
Overall dimensions (lxwxh) (mm)	1100x450x1350	1100x450x1350
Weight of the platform only (kg)	Approx. 60	Approx. 60

Pneumatic vices for cylinders and extinguishers



The vices are controlled through a specific two-hand device that lets you close them only if you use both hands (as required by current regulations).

The vices are available in RIGHT or LEFT version (DX or LX), for the installation respectively on the right or on the left hand side of the FCD filling station.

COMPONENTS AND DEVICES:

- > Painted steel structure
- > Adjustable closing striker
- > Jaws with rubber protection
- > Closing control by two-hand device
- > Closing-pressure control gauge

STANDARD EQUIPMENT:

- > Support for small bottles, adjustable and removable
- > Instructions for use and maintenance

VANZETTI EQUIPMENT SRL

Via Avv. Giovanni Agnelli, 10
12033 Moretta (CN) ITALY

Tel. (+39) 0172 915811
Fax (+39) 0172 915822

info@vanzettiequipment.com

www.vanzettiequipment.com

Easy, safe, modular

