

Swivel couplings

For cylinder valve connections

THE FUNCTIONALITY AND SAFETY OF VANZETTI ENGINEERING ACCESSORIES

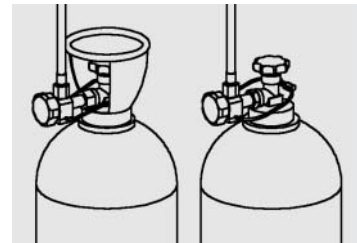


Suitable for connecting the cylinders during refilling using the "RB" series filling ramps (see relevant card).

An O-ring seal easy to tighten, even manually using the Aluminum flywheel.

On request a socket wrench can be used to tighten the connector with a pneumatic gun.

The connections can be "short" type of small overall size for all applications or "long" type, preferable when the cylinder tulip stays on during filling (see picture above).



These connections are produced in different threads as to comply with the existing international standards:

- > Italian standard "UNI"
- > French standard "NF"
- > Belgian standard "NBN226"
- > English standard "BS"
- > American standard "C.G.A."
- > German standard "DIN 477"
- > Holland standard "NEN 3268"





KNURLED SWIVEL COUPLINGS:

Suitable for connecting the cylinders during refilling using the in-line filling ramps, "RL" series (see relevant card).

Designed with an O-ring seal easy to tighten, available in the following two types:

- > "knurled" with long handgrip to handle them better
- > "hexagonal" for a better closing with wrench

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