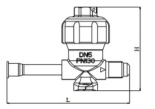
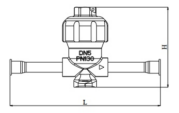


SHUT-OFF VALVES WITH EPDM O-RING

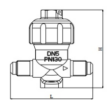
These kinds of valves are used in refrigerant systems for isolating the sections in need of servicing and charging refrigerant into equipment. They provide easy shut-off, charging and discharging capabilities to the system.



Solder End x Male Thread 1/4" - 7/16"-20 UNF L=81,5 mm H=56 mm



Solder End x Solder End 1/4" x 1/4" L=104 mm H=56 mm



Male Thread x Male Thread 7/16"-20 UNF x 7/16"-20 UNF L=59 mm H=56 mm

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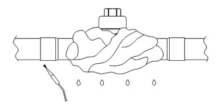
Technical Information

For CO₂ (except NH₃)

For PN130 Series - Maximum permissible operating pressure : 130 bar Temperature resistant from - 40°C to +150°C

Brazing Instructions

- Cool the valve during brazing by using a wet cloth. (see the figure below)
- Please take care that the torch flame is not directed towards the housing.



WARNING

- Read the instructions manual before use.
- The manufacturer has no responsibility about the misuse of the product.

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