



VAC second stage unit threaded

Product description



The VAC 2nd stage unit is used to shut off VACUUM line pipes; it consists of a \emptyset 28 mm chemically nickel-plated copper pipe, a 1" ball valve and a G 1/4" F R threaded stub end for the installation of a pressure gauge with electrical contacts and a range of -1/0 bar.Weld-on pipe inlet and outlet connections; there is a specific G 1/4" F R or G 3/4" F R threaded maintenance/emergency inlet fitting.

Normatives

UNI EN ISO 9001:2008 | UNI EN ISO 15001:2012

Components

N.One Ø 28 mm chemically nickel-plated copper pipe.

N.One 1" ball valve.

N.One pressure gauge with electrical contacts and a range of -1/0 bar.

N.One specific G 1/4" F R or G 3/4" F R maintenance/emergency fitting

N.One G1" 1/4 R - 1" R nipple.

Product codes

| CONNECTION | CODE |
|------------|--------|
| G1/4" F R | HG086F |
| G3/4" F R | HG086A |

Technical data

| CODE | GAS | Ø PIPE | CONNECTION |
|--------|-----|--------|------------|
| HG086F | VAC | Ø28 | G1/4" F R |
| HG086A | VAC | Ø28 | G3/4" F R |