

# HPR valve

The **HPR valve** is a manually operated valve (by means of a handwheel) and may be used as a sectional or purge valve for high pressure gas circuits.



HPR 10 valve



HPR 14 valve

## High degree of safety

Reduced risk of adiabatic compression: CTE n° 2000/JPS 147 test dated 22/05/2000.

Sinterbronze filter for added protection.

## Multi-application

HP purge valve.

Shut-off valve.

## Features

Maximum operating pressure: 200 bar.

Connections: Ermeto connectors or brazing on 5 x 10 copper tube.

Weight: 0.7 kg.

Port size: 3 mm.

Material: brass, stainless steel, bronze, silicon, nylon.

Dimensions: HPR 10 / 94 X 93 mm, HPR 14 / 110 X 93 mm.

## Maintenance

Annual sealing check.

Does not require any preventive maintenance with parts change.

## references

Reference	Designation	Entrée et sortie	Ø (mm)
AE001700	HPR 10 VALVE	Ermeto	5 x 10
AE002700	HPR 14 VALVE	Brazing	5 x 10