EV12 Top-valve

- aluminium version till 12 bar system pressure



Description:

The cartridge Top-valve was especially developed for gas extraction from cartridges/bottles.

The cartridge top valve can be combined with the cartridge pressure regulator ED06 or with the flow meter E12.

Low weight is a result of ergonomic design and compact dimensions, optimum handling and a minimum on gas-affected surfaces.

The manometer shows the filling pressure of the cartridge.

Technical Details:

Body: aluminium anodised Seal: FPM (FKM / Viton®)

Max. Pressure: 12 bar

Operating temp.: -20°C bis +60°C

Gauge: safety version

to EN 837-1 KL1,6

Size (BxHxD): 72x64x32 mm

Weight: 115g

Connections: inlet: UNEF 7/16"

outlet: NPT 1/8" f

Hornung Quality standard

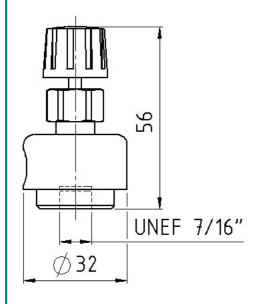
The company Hornung is certified to DIN EN ISO 9001 and ISO 14001:2009.

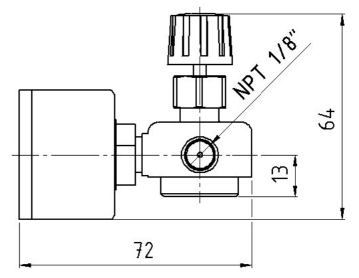
All single parts are manufactured, assembled and tested in house.

The finished parts are therefore under the criteria of our exact quality control with 100% final control.

Phone: +49 6102 7883-70 Fax: +49 6102 7883-40

www.hornung.org info@hornung.org





Application area:

Shut off armature for cartridge pressure regulator.

Withdrawal of gas from cartridge pressure regulator.

Order information:

0 = with gauge

1 = without gauge

Outlet:

0 = NPT 1/8 f

1 = hose nozzle 3 mm bore

2 = compression fitting 3 mm

3 = compression fitting 6 mm

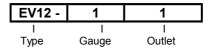
Accessories:

see catalogue chapter

7. Accessories

Hose nozzles

Friction ring fittings made from plastic Friction ring fittings made from stainless steel Double nipple NPT 1/8 / UNEF 7/16"



Druckreglertyp Druckbereich Option Gasart