V3-F Series Valve Devices

V3- F

Applications

Medium and high-voltage switchgear

Product features

- Functional check or recalibration possible without dismounting,in accordance with EU regulation No. 517/2014 on fluorinated greenhouse gases
- People can operate independently without disassembling the screws, which saves effort and time.
- It can facilitate on-site personnel to measure micro-water and supplement air for switch
- Avoid surface scoring and joint damage from disassembly
- Test connection from stainless steel pipe/or copper pipe for testing other parameters



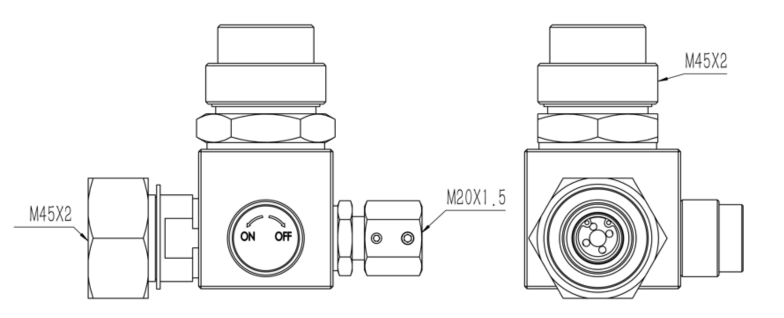
V3-F Series Valve Devices

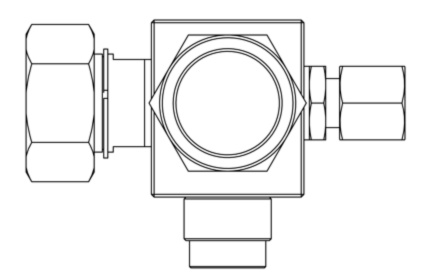
Specifications

Rawmaterial	Aluminium/Aldary/Stainless steel
Nominal diameter	6,8,12mm(Medium voltage equipment) 20mm(High voltage equipment)
Surface treatment	Aluminium:Oxidation treatment;Aldary:No processing;AISI304Stainless steel:No
	processing
Operation Temperature	-40°C∼+60°C
Pressure element's gas-tight	Leakage rate ≤ 1×10 ⁻⁹ Pa·m³/s(Helium mass spectrometry)

Page 1 of 2 V3-F







Page 2 of 2 V3- F

Ordering information
Pressure gauge model / Nominal size / Scale range / Size of connection / Optional extras required
Specifications and dimensions given in this leaflet represent the state of engineering at the time of printing
Modifications may take place and materials specified may be replaced by others without prior notice



FOSENSE CHINA

Room 302, Building 12, Lingang ChanYeYuan, No. 600 Xinyuan South Road, Pudong New Area, Shanghai

+86 021-59202961 phone E-Mail sale@fosensetech.com