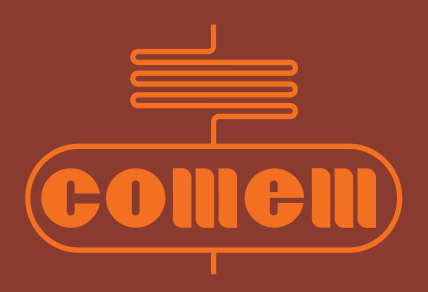




50 AND 25 VGSAFETY VALVE



50 VG ACCORDING TO EN 50216-5/A2



38 38 2°G 60

50 VG SAFETY VALVE

Spring safety valve completely made of molded brass, compact and economical, highly reliable, particulary suitable for use on trasformers without conservator, and on tanks containing non-corrosive liquids.

CHARACTERISTICS:

- Sealing system with O-Ring in nitrile rubber, suitable for mineral and silicone oils.
- Rating adjustable from 20 to 80 kPa.
- Protection built into the cap in order to convey any oil spills downward.
- Spout size: 700 mm².
- Cap with breather screw M6.
- Threaded fitting: 2".

ADVANTAGES:

- Minimum surface required with respect to the guaranteed capacity.
- Reduced dimensions, both above and below the tank cover.
- The valve can also be used as a filling cap.

The valve can be supplied with an iron threaded stub and o-ring gasket (identification mark: 50VG1)

or without stub

(identification mark: 50VG2).

25 VG ACCORDING TO EN 50216-5/A2



18 18 14 40

25 VG SAFETY VALVE

Spring safety valve completely made of brass, compact and economical, highly reliable, particulary suitable for use on trasformers without conservator, and on tanks containing non-corrosive liquids.

CHARACTERISTICS:

- Sealing system with O-Ring in nitrile rubber, suitable for mineral and silicone oils.
- Rating: 30 kPa or 50 kPa.
- Protection built into the cap in order to convey any oil splits downward.
- Spout size: ~ 200 mm².
- Threaded fitting: 1".
- The valve is be supplied with flat gasket.

ADVANTAGES:

- Minimum surface required with respect to the guaranteed capacity.
- Reduced dimensions, both above and below the tank cover.
- The valve can also be used as a filling cap.



comem - s.p.A

Strada Statale 11, Signolo 22 36054 MONTEBELLO VIC.NO (VI) ITALY Tel. 0444 449 311 • Fax 0444 449 352 - 440 359 http://www.comem.com • e-mail: comem@comem.com Company managed and co-ordinated by ABB S.p.A.