Reflexomat Primary vessel RG 2000, for Reflexomat pressurisation stations, grey, 6 bar

Article number: 8650405



380.00 kg



Features RG 2000 Туре Colour Nominal volume 2000 I Max. useful volume 1800 I Max. permissible system temperature 120 °C -10 °C Min. perm. operating temperature Max. perm. operating temperature 70 °C Max. perm. operating pressure 6 bar Connection DN65/PN6 Diameter 1200 mm Height 2480 mm High water connection 190 mm Tilt dimension approx. 2544 mm

Description

Reflexomat RG

Diaphragm expansion vessel for Reflexomat compressor-controlled pressure maintenance station for sealed heating and cooling systems. Approval according to the EU Pressure Equipment Directive 2014/68/EU. Built according to DIN EN 13831 and VDI 4708 or AD 2000.

- Floor-standing with pedestal
- replaceable butyl bladder according to DIN EN 13831
- , plastic-coated inside and outside
- , vessel protection via component-tested air safety valve (SV)
- including welded side sleeve for connection of a membrane rupture detector
- RG" primary vessel including a transducer for level measurement

Note:

No licence requirement according to SWKI HE301-01 and SVTI for (PSV * VN ≤ 3,000 bar * litre).