# Reflex Reflexomat Primary vessel RG 350, for Reflexomat pressurisation stations, grey, 10 bar





## Features

Туре	RG 350
Colour	grey
Nominal volume	350 I
Max. useful volume	315 I
Max. permissible system temperature	110 °C
max. perm. operating temperature	70 °C
max. perm. operating pressure	10 bar
Connection	DN40/PN16
Diameter	750 mm
Height	1340 mm
High water connection	196 mm
Tilt dimension approx.	1361 mm
Weight	230.00 kg

## Description

### Reflex 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 foot structure
- Replaceable full diaphragm compliant with DIN EN 13831
- Plastic-coated inside and outside
- Vessel protection via individually tested air safety-valve (SV)
- including welded side socket for connection of a bladder rupture detector
- basic vessels RG incl. transducer for level sensing

#### Note

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

