## Reflexomat Secondary vessel RF 800, grey, 6 bar, for Reflexomat press. unit Article-No.:8789600

Reflex Reflexomat Secondary Vessel RF, expansion vessel with replaceable bladder as additional vessel without control unit for 'reflexomat'compressorcontrolled pressurization unit.

For closed heating and cooling systems, built acc. to EN 13831, approval acc. to EU Pressure Equipment Directive 97/23/EC.

Vessel manufactured of steel with red anti corrosion paint protection. In order to prevent interior corrosion due to the presence of condensed water, the vessel is provided on the inside with an epoxy coating with a minimum thickness of 70mµ.

The high quality of butyl bladder is preventing the vessel contents from

permeation of oxygen.

safety relief valve,pneumatic flexible/ regid pipework for interconnection.

Vessels stand vertical with steel profile or tubular feet.

## Merkmale

Type: RF 800 Nominal volume: 800 l Useful volume max.: 720 l perm. flow temp supp. inst.: 120 °C perm. op. temp. diaphragm: 70 °C perm. op. overpressure: 6 bar SV set pressure exp. vessel: 6 bar Diameter: 740 mm Height: 2272 mm Net weight: 149 kg System connection: G1 Colour: grau



## Reflex Winkelmann GmbH

Gersteinstraße 19 • 59227 Ahlen, Germany • Postfach 2261 • 59210 Ahlen, Germany • Tel.: + 49 2382 7069-0 • Fax: + 49 2382 7069-588 • www.reflex.de Geschäftsführer: Norbert Hülsmann, Volker Mauel

USt.-Ident-Nr.: DE 178 726 058 • Steuer-Nr.: 304/5987/2077 • Handelsregister: Amtsgericht Münster • HRB 13297, Sitz: Ahlen

## reflex