

LT20 Air separator

A solar thermal system has to be vented regularly in order to work efficiently. Installed in the solar flow pipe, the RESOL LT20 air separator permanently separates air from the heat transfer fluid. By means of the air vent valve and the enclosed hose, the separated air can be manually vented.

Technical data

Nominal size: DN 15

Material Seals: PTFE, AFM Housing: GK-Cu Zn 37 Pb (2.0340.02) Connection pieces: CW614N (2.0401)

Operating pressure: max. 6 bar

Operating temperature: max. 140 °C

Medium: Water with max. 50 % glycol

Fittings:

Upper connection thread: union nut 1", flat sealing Lower connection thread: 3/4" IG, metal seated

LT20 air separator

Air separator for permanent air separation Price bracket A **Article-no: 280 004 91**

Do you have any further questions? We have the answers:

1200173 en

RESOL – Elektronische Regelungen GmbH Heiskampstraße 10 • 45527 Hattingen • Germany Tel.: +49 (0) 2324 9648 - 0 • Fax: +49 (0) 2324 9648 - 755 • E-mail: info@resol.com

www.resol.com