

Technical data sheet for Dewar flask Type MRD 2011 for magnetic stirrer Type IKA color squid

Area of application

- laboratory technique
- medicinal technique
- Biotechnology
- for liquid or solid medias and solid matters (LN2 oder CO2)
- Pressure-less space for coolants

Features of performance

- reliably and economically
- Dewar flasks according to DIN 12492
- glass material according to ISO 3585
- nominal capacity from 600ml
- protective casing made of stucco aluminium

Safety advises and regulations

- · always wear protective glasses and protective gloves
- · national regulations for laboratories
- · company- internal regulations
- · safety regulations for handling with liquid gases



Dewar flask Type MRD 2011 for IKA color squid

Description of complete flasks

Types and accessories

• CAL = protective casing out of stucco aluminium

Temperature ranges

- glass refill from -200°C to + 150°C, for a short time 200°C
- casing with mounting rubber and Latizell buffer from -10°C to + 60°C

Pressure range

pressure - less

Description of glass Dewar flask

Material

• borosilicate glass 3.3 ISO 3585

Chemical characteristics

 hydrolytic resistance: according to ISO 719 (98°C) hydrolytic resistance: according to ISO 720 (121°C) acid resistance: according to ISO 1776 alkaline resistance: according to ISO 695-A2

Physical characteristics

• linear expansion coefficient: 3,3 x 10⁻⁶ 1/K

(in between 20-300°C)

2,23 g/cm³ density: specific thermal capacity: 910 J/kg K transformation temperature: 525°C

Vacuum

• > $5 \times 10^{-6} \text{ mbar}$

Silvering

fully silvered



02.51.12.70.01 Batailler-labo.fr



(C) Contact@batailler-labo.fr



Technical data sheet for Dewar flask Type MRD 2011 for magnetic stirrer Type IKA color squid

Technical data

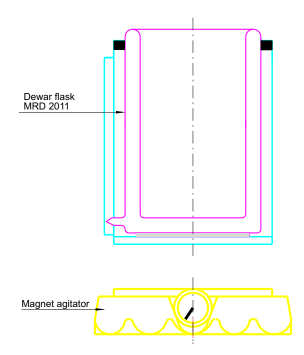
- Type MRD 2011
- content (ml) 600
- Ø inside A (mm) 90
- hight inside D (mm) 125
- article number 11624

Accessories

- loose lied insulating plug for Type MRD 2011 operating temp.: -200 to +80 °C
- PTFE covered stirring rod
- length: 30 mm / diameter: 6 mm

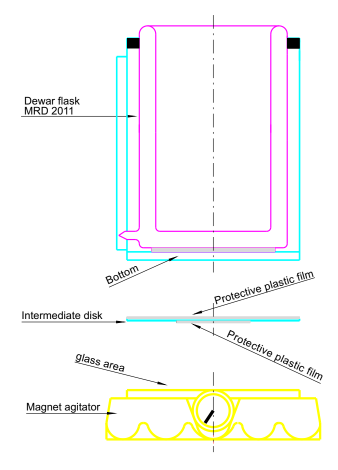
Solvable assembly

magnetic stirrer IKA color squid



Put the Dewar flask MRD on the magnet agitator and press it on.

Firm assembly



- 1) Please clean the Aluminium bottom of the MRD Dewar flask.
- 2) Take off the first protective plastic film of the intermediate disk.
- 3) Press the intermediate disk on the bottom of the casing.
- 4) Clean the glass area of the magnet agitator.
- 5) Take of the second protective plastic film of the intermediate disk.
- 6) Put the Dewar flask on the magnet agitator and press it on.



02.51.12.70.01 Batailler-labo.fr



1) Contact@batailler-labo.fr