

Technical data sheet for large insulating Dewar flasks boxed-shaped, type 131-134

Area of application

- laboratory technique
- medicinal technique
- Biotechnology
- Storing of CO2
- liquid nitrogen or solid media and solid
- Pressure-less space for coolants



Dewar flasks type 131 - 134



Dewar flasks type 131 - 134 with roller base

Features of performance

- reliably and economically
- Dewar flasks according to DIN EN ISO 16496
- glass material according to ISO 3585
- nominal capacity from 10 to 28 litres
- protective casing out of blue-coated metal

Description of complete flasks

Types and accessories

- blue-coated protective casing out of metal
- side grips
- lid made of metal, blue coated with insulating disc
- lid with over pressure valve
- lockable lid

Temperature ranges

- glass refill from -200°C to +150°C
- lid to +80°C casing with mounting rubber 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)

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

Vacuum

• > 5 x 10^{-6} mbar

Silvering

· fully silvered



02.51.12.70.01 Batailler-labo.fr (Contact@batailler-labo.fr





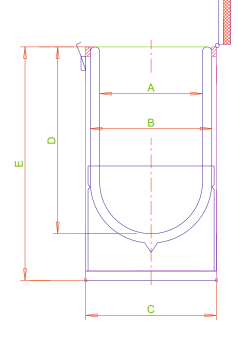
Technical data sheet for large insulating Dewar flasks boxed-shaped, type 131-134

Special types

- large insulating flasks with metal casing and roller base
- large insulating flasks with custom-made lid with drillings

Safety advises and regulations

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



Measurements and order data

Technical Specifications

Type	max. Content	Α	В	С	D	E	Weight	Evaporation rate CO2
	ca. [L]	mm	mm	mm	mm	mm	ca.[kg]	ca. [kg / d]
131	10	200	230	290	350	500		0,4
132	14	200	230	290	500	635		0,4
133	21	250	280	360	480	630		0,6
134	28	250	280	360	620	765		0,6



