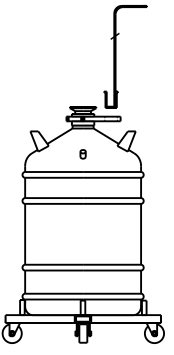


## Technical data sheet for Dewar vessel out of Aluminium type ALU-DMT with dipper for dermatology



ALU 26-DMT with dipper and roller base



ALU 12-DMT with dipper

### Area of application

- ! for liquid nitrogen (LN2)
- ! pressure-less space for coolants
- ! Laboratory technique
- ! medicinal technique
- ! Biotechnology
- ! storing and transport

## Features of performance

- ! reliably and economically
- ! low own weight
- ! simple LN2 removal
- ! easy cool down a sample in LN2

## **Description of Aluminium Dewar vessel Type DMT**

#### Types and accessories

- ! double wall, vacuum insulated aluminium vessel
- ! multi-layer superinsolation in the vacuum space
- ! side grips or handle
- ! loose lied-on plug
- ! vessel with KF NW 50 and dipper holder
- ! dipper to take out Ln2

#### Temperature range

! LN2 -196°C

#### Pressure range

#### **KGW - ISOTHERM**

Karlsruher Glastechnisches Werk 76185 Karlsruhe Gablonzerstraße 6 Tel:0721 95897-0 Fax: 0721 95897-77 E-Mail: info@kgw-isotherm.de Internet: www.kgw-isotherm.com

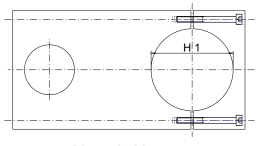
KGW-ISOTHERM Datenblatt ALU-Dermatologie E page 1 of 2



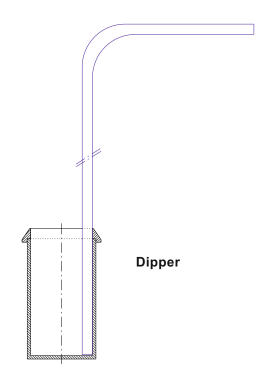
# Technical data sheet for Dewar vessel out of Aluminium type ALU-DMT with dipper for dermatology

## 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
- · ADR regulations

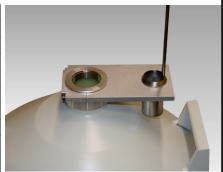


Dipper holder



#### Measurements and order

| Typ ALU                   |           | 10-DMT   | 26-DMT   | 35-DMT   |
|---------------------------|-----------|----------|----------|----------|
| ArtNo.                    |           | 2701-DMT | 2702-DMT | 2703-DMT |
| Capacity                  | (I)       | 12       | 26       | 34       |
| Neck diameter H 1         | (mm)      | 50       | 50       | 50       |
| Weight empty              | (kg)      | 6        | 14       | 16       |
| Weight full               | (kg)      | 14       | 35       | 43       |
| Overal height             | (mm)      | 600      | 670      | 655      |
| Diameter outside          | (mm)      | 305      | 388      | 468      |
| Dipper depth of immersion | (mm)      | 600      | 600      | 600      |
| Dipper capacity           | (ml)      | 60       | 60       | 60       |
| Evaporation rate static   | (L / day) | 0,2      | 0,2      | 0,24     |
| Roller base ArtNo.        |           |          | 2640-CD  | 2641-CD  |



| ArtNo. |  |
|--------|--|
|        |  |
| 2630   |  |
|        |  |
| 2631   |  |
|        |  |
| 2632   |  |
|        |  |

All rights reserved for technical changes

Daily evaporation and static holding time are measured at 20°C, 1013 mb, vessel stationary, lid closed and without transfer siphon system. These values are nominal and can vary according to the history of the vessel and the manufacturing tolerances.