

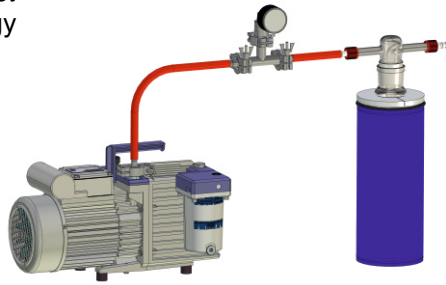


Technical data sheet for cold traps / coldfinger type S29-z (two sections) with dewar flask made of glass

Area of application

For condensing water, solvents or gases in
connection with a vacuum pump

- laboratory technology
- medicinal technology
- biotechnology
- vacuum technology



Cold trap / Coldfinger
Type KF 29-GL-Z



Cold trap / Coldfinger
Type KF 29-NW16-Z

Characteristics

- reliable and easy handling
- no stand material for holding the cold trap necessary
- Dewar flasks according to DIN 12492
- glass material according to ISO 3585 (DURAN)
- protective casing of Dewar flask made of blue coated metal or aluminum
- for liquid cooling agents, e.g. LN₂ (-196°C)
- for solid cooling agents CO₂ (-77°C) with solvent (CO₂-wire basket necessary)
- pressure-free coolant sphere inside the Dewar flask

Description of complete cold trap with Dewar flask

Types and accessories

- C = blue-coated protective casing out of metal
- CAL = structured aluminium casing
- plastic ring = polyethylene (PE), white, two-parted
- connections for cold trap = flange KF NW, G18 / olive, spherical joint S29 with and without o ring seal

Temperature ranges for the Dewar flasks and the plastic ring

- glass refill from - 196°C to + 150°C
- plastic ring to + 100°C

Pressure range in the cold trap

- vacuum up to 5x10⁻⁵ mbar

Description of the glass for the cold trap and the 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
- specific thermal capacity: 910 J/kg K
- transformation temperature: 525°C

KGW - ISOTHERM

Karlsruher Glastechnisches Werk
76185 Karlsruhe Gablonzerstraße 6
Tel: 0721 95897-0 Fax: 0721 95897-77
E-Mail: info@KGW-ISOTHERM.COM
Internet: www.KGW-ISOTHERM.COM

Technical data sheet cold trap KF29-Z
03/2020
page 1 of 4



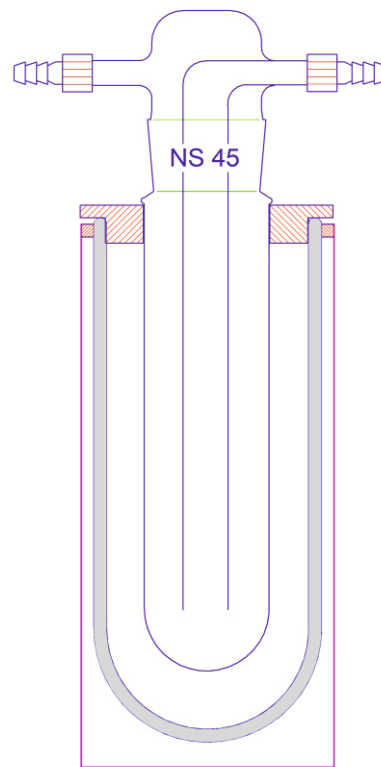
Technical data sheet for cold traps / coldfinger type S29-z (two sections) with dewar flask made of glass

Vacuum connections for the cold trap

- glass threads with screw-on cap and PTFE-olive, e.g. GL18
- vacuum glass flanges, e.g. KF NW 16
- plane flanges, e.g. DN 25
- conical ground joints NS 29/32
- spherical ground joints S 29
- spherical ground joints Rotulex S 29 with O-ring seal

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
- Pressure calculation according to "AD Merkblätter"



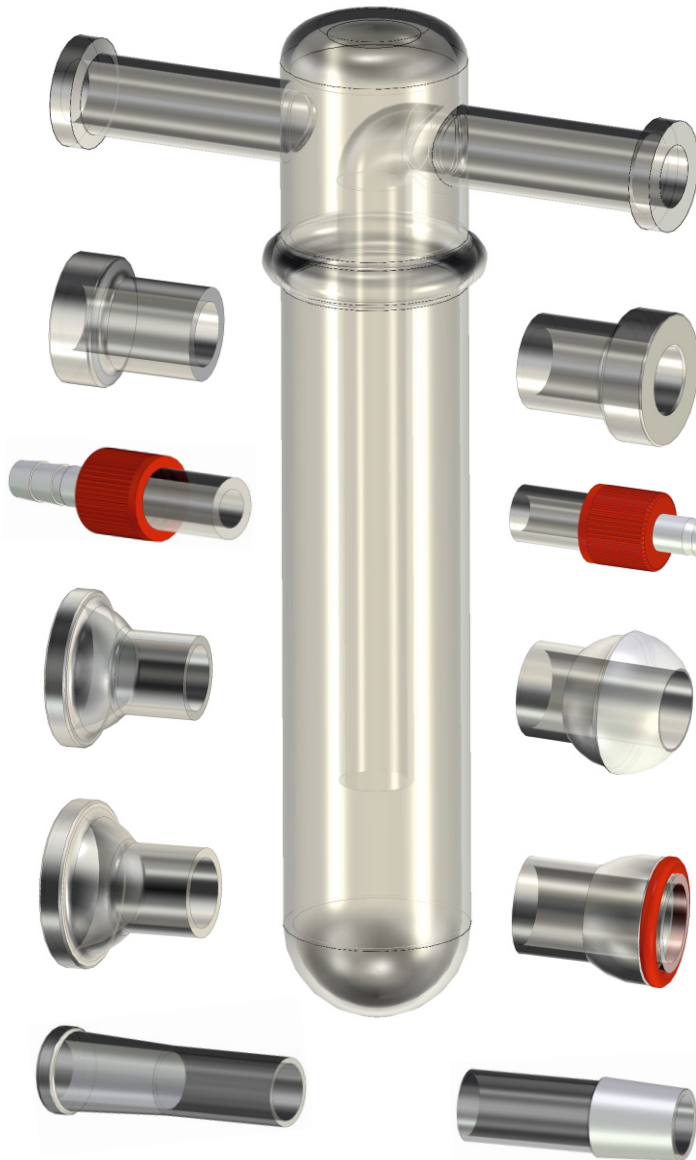
Cold trap / Coldfinger two sections

Dimensions and article numbers of standard cold traps

Coldfinger standard, two sections with dewar and plastic ring	dewar Type	condensate theoret.vol.	coolant theoret.vol.	Art.No.	spare parts	length T	Art.No.
Type KF 29-K-Z	12 C	150 ml	1000 ml	17400	Coldfinger S 29-Z	200	17405
Type KF 29-OK-Z	12 C	150 ml	1000 ml	17401	Coldfinger S 29 O-Z	200	17406
Type KF 29-GL-Z	12 C	150 ml	1000 ml	17402	Coldfinger S 29 GL-Z	200	17407
Coldfinger standard long version, two sections with dewar and plastic ring	dewar Type	condensate theoret.vol.	coolant theoret.vol.	Art.No.	spare parts	length T	Art.No.
Type KFL 29-K-Z	18 C	250 ml	2000 ml	17410	Coldfinger SL 29-Z	260	17415
Type KFL 29-OK-Z	18 C	250 ml	2000 ml	17411	Coldfinger SL 29 O-Z	260	17416
Type KFL 29-GL-Z	18 C	250 ml	2000 ml	17412	Coldfinger SL29 GL-Z	260	17417
Coldfinger standard, two sections with dewar and plastic ring	dewar Type	condensate theoret.vol.	coolant theoret.vol.	Art.No.	spare parts	length T	Art.No.
Type KF 29-NW16-Z	12 C	150 ml	1000 ml	17400-NW16	Coldfinger S 29-NW16-Z	200	17405-NW16
Type KF 29-NW25-Z	12 C	150 ml	1000 ml	17400-NW25	Coldfinger S 29-NW25-Z	200	17405-NW25
Type KFL 29-NW16-Z	18 C	250 ml	2000 ml	17410-NW16	Coldfinger SL 29-NW16-Z	260	17415-NW16
Type KFL 29-NW25-Z	18 C	250 ml	2000 ml	17410-NW25	Coldfinger SL 29-NW25-Z	260	17415-NW25

Technical data sheet for cold traps / coldfinger type S29-z (two sections) with dewar flask made of glass

Connection variants cold traps



Vacuum flange
KF NW16 - NW40
for external centering
ring with Viton O-ring

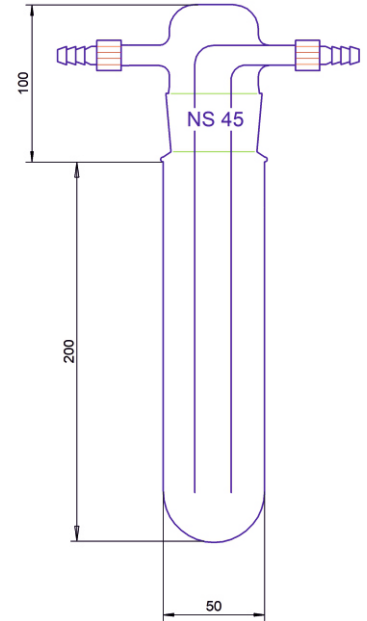
Plan flange
DN15-DN25

Glass threads
with olive
GL14-GL25

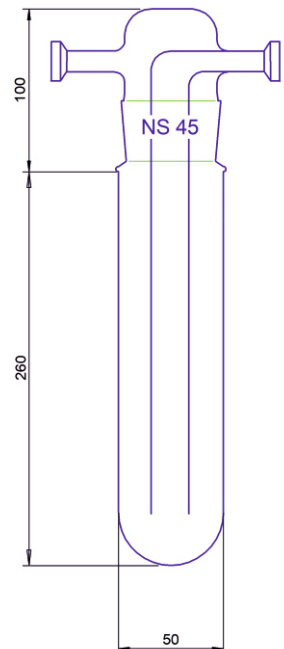
Spherical ground
joints S13 - S40

Spherical ground
joints S29-S35 with
O-rig seal Typ Rotulex

Conical ground joints
NS14/23 - NS45/40

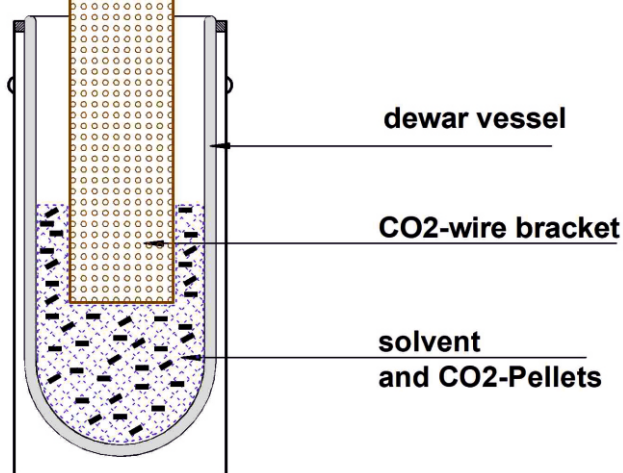
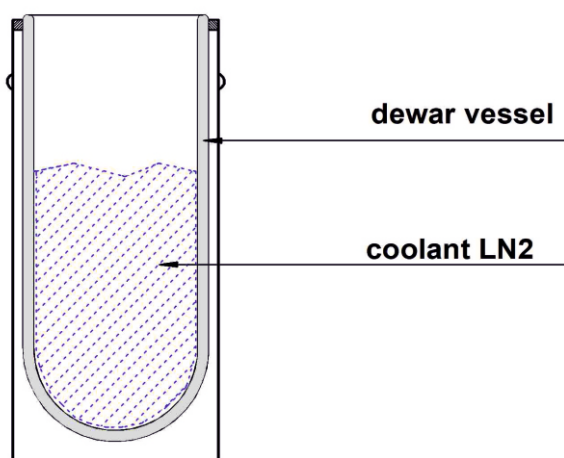
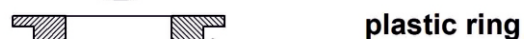
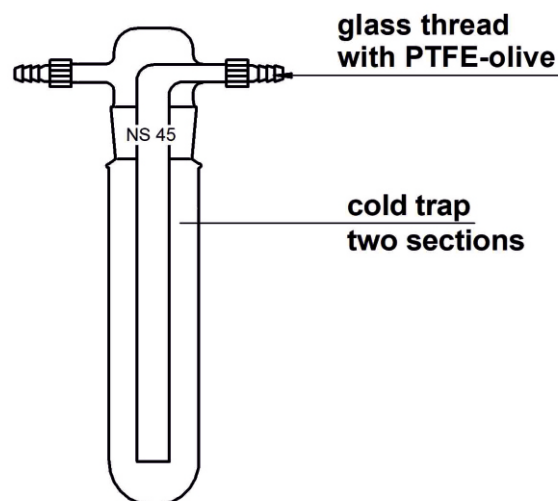
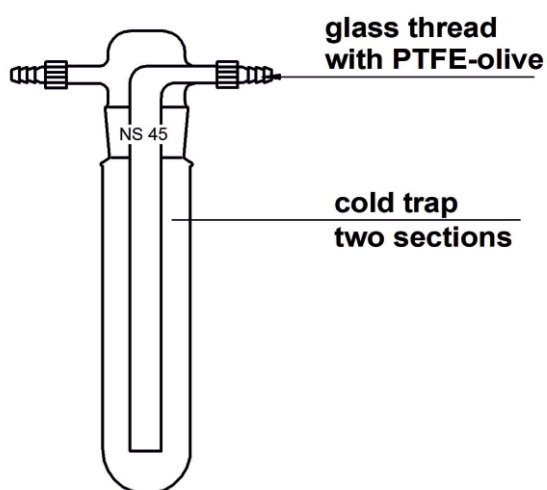


Cold trap / Coldfinger
Type S 29-GL-Z



Cold trap / Coldfinger
Type SL 29-NW16-Z

Technical data sheet for cold traps / coldfinger type S29-z (two sections) with dewar flask made of glass



Order example:

Cold trap type KF 29 - GL-Z, Article No. 17402
with a CO2 wire bracket, Article No. 17570

Article No. 17402 + 17570

CO2-wire bracket for	
dewar vessel Type	Article No.
12 C	17570
18 C	17571