



# Technical data sheet for tempering beakers made of stainless steel type TSS-G

## Area of application

- Laboratory technique
- Medicinal technique
- Biotechnology
- Chemistry

## Features of performance

- reliably and economically
- nominal capacity from 0,5 to 6 litres
- tempering beaker with handle



Tempering beaker type TSS-G

## Description of complete tempering beakers

### Types and accessories

- thermal jacked connection = olive, weld D.a. 9mm
- handle = tempering beaker from type TSS-G 1000 with handle
- handle = stainless steel
- lid = polyurethane

## Description of tempering beaker

### Material

- Stainless steel

### Temperature range

- from -200°C to +200°C, for a short time +250°C
- lid to + 80°C

### Pressures range

- Pressure max. 0,5 bar in the tempering jacked

### KGW - ISOTHERM

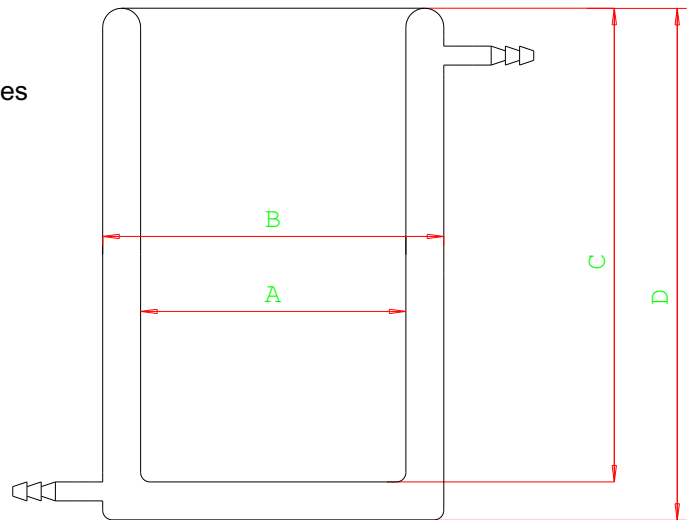
Karlsruher Glastechnisches Werk  
76185 Karlsruhe Gablonzerstraße 6  
Tel: 0721 95897-0 Fax: 0721 95897-77  
E-Mail: info@KGW-ISOTHERM.COM  
Internet: www.KGW-ISOTHERM.COM



# Technical data sheet for tempering beakers made of stainless type TSS-G

## Safety advises and regulations

- always wear protective glasses and protective gloves
- national regulations for laboratories
- company- internal regulations
- safety regulations for handling with hot liquids



## Measurements data

Typ	max. Inhalt	A	B	D	E	Gewicht
Type	max. Content					Weight
	ca. [ ml ]	mm	mm	mm	mm	ca. [ kg ]
TSS-G 500	500	65	87	180	203	0,6
TSS-G 1000	1000	85	107	206	231	0,9
TSS-G 1000 W	1000	100	122	157	177	0,7
TSS-G 2000	2000	100	122	285	312	1,3
TSS-G 3000	3000	185	200	160	190	1,5
TSS-G 6000	4000	185	200	270	300	2,2

## Order data

Typ	Artikel Nr.
Type	Article No.
TSS-G 500	2204
TSS-G 1000	2200
TSS-G 1000 W	2205
TSS-G 2000	2201
TSS-G 3000	2202
TSS-G 6000	2203