

ДИА•М

современная лаборатория

www.dia-m.ru

заказ on-line



**IKA**

analytical equipment  
designed for scientists



## EN | C 200 Calorimeter

### Calorimeter C 200

Compact low cost semi automated calorimeter to determine calorific values of liquid and solid samples. Suitable for educational purposes (e.g. technical schools, universities) and for commercial, industrial laboratories with a low number of samples.

The system can be adapted to individual laboratory tasks by adding further accessories.

The C 200 includes the following components:

- > Basic device (measuring cell) C 200 incl. power pack and ignition adaptor
- > Decomposition vessel C 5010
- > Oxygen station C 248
- > Further consumables for installation and calibration included

**Technical data**

Range of measurement	40.000 J
Reproducibility based on analysis of 1 g benzoic acid NBS 39i	0,1 % RSD
Operating oxygen pressure	30 bar
Starting temperatures	25 °C
Input power max.	120 W
Rated voltage	24 V DC, 5A
Fuse	1 x 2.5 AT
Dimensions (W x D x H)	400 x 400 x 400 mm
Weight	21 kg
Protection class	III
Interfaces	1 x serial (RS 232) 1 x parallel (Centronics)
Ambient temperature	20 – 25 °C (constant)
Ambient humidity	80 %
Protection class according to DIN EN 605	IP 20

**Measuring modes**

isoperibol	up to 17 min
dynamic	up to 8 min
manual (isoperibol)	up to 17 min
time-controlled	up to 14 min



**C 200.RC**  
Set of hoses  
Ident. No.  
0020010835

**RC 2 basic**  
Recirculating chiller  
Ident. No.  
0004171000

**C 4**  
Quartz dish  
Ident. No.  
0001695500

**C 723**  
Benzoic acid  
Ident. No.  
0003717400

For further  
consumables  
and accessories  
visit  
[www.ika.com](http://www.ika.com)

**KEY FEATURES C 200 CALORIMETER**

- > Space saving, low cost combustion calorimeter to determine calorific values of liquid and solid samples
- > Four different test procedures isoperibol, dynamic, manual and time-controlled allow ideal adaptation to various tasks
- > Calorific value measurement in accordance with DIN 51900, ISO 1928, ASTM D240, ASTM D4809, ASTM D5865, ASTM D1989, ASTM D5468, ASTM E711, GOST 147, GOST 21261
- > Manual oxygen handling and water preparation, automatic ignition and calculation of calorific value (fully automated water filling and draining in a closed loop can be achieved with the accessories RC 2 basic and C 200.RC hose set)
- > Suitable for use with Calwin C 6040 calorimeter software: monitoring and visualisation of measuring procedure (data export and further processing is possible in Excel)

**000 «Диаэм»**

Москва  
ул. Магаданская, д. 7, к. 3 ■ тел./факс: (495) 745-0508 ■ [sales@dia-m.ru](mailto:sales@dia-m.ru)

[www.dia-m.ru](http://www.dia-m.ru)

**С.-Петербург**  
+7 (812) 372-6040  
[spb@dia-m.ru](mailto:spb@dia-m.ru)

**Новосибирск**  
+7 (383) 328-0048  
[nsk@dia-m.ru](mailto:nsk@dia-m.ru)

**Воронеж**  
+7 (473) 232-4412  
[vrn@dia-m.ru](mailto:vrn@dia-m.ru)

**Йошкар-Ола**  
+7 (927) 880-3676  
[nba@dia-m.ru](mailto:nba@dia-m.ru)

**Красноярск**  
+7 (923) 303-0152  
[krsk@dia-m.ru](mailto:krsk@dia-m.ru)

**Казань**  
+7 (843) 210-2080  
[kazan@dia-m.ru](mailto:kazan@dia-m.ru)

**Ростов-на-Дону**  
+7 (863) 303-5500  
[rnd@dia-m.ru](mailto:rnd@dia-m.ru)

**Екатеринбург**  
+7 (912) 658-7606  
[ekb@dia-m.ru](mailto:ekb@dia-m.ru)

**Кемерово**  
+7 (923) 158-6753  
[kemerovo@dia-m.ru](mailto:kemerovo@dia-m.ru)

**Армения**  
+7 (094) 01-0173  
[armenia@dia-m.ru](mailto:armenia@dia-m.ru)

