



C 5000 control package 1/10

The IKA® calorimeter C 5000 control is the only calorimeter in the world that offers a free selection of 3 working methods:

Thus it is possible to perform determinations of gross calorific values of liquid and solid samples in adiabatic (approx. 14 - 18 min), isoperibolic (approx. 22 min) and dynamic (reduced time: approx. 10 min) mode. A high level of automation in addition to an extensive range of accessories leave nothing more to wish for.

- Automatic water handling system includes tempering, filling and emptying of calorimeter inner vessel

- Automatic oxygen filling and degassing of the decomposition vessel

- Automatic decomposition vessel identification

- Validation according to DIN 51900,ISO 1928, ASTM D240, ASTM D4809, ASTM D5865, ASTM D1989, ASTM D5468, ASTM E711

- Interface connections for each of the following: scale, printer, monitor and sample rack C 5020

- User-friendly software C 5040 CalWin for controlling the calorimeter and administration of measuring data

(accessory)

- LIMS integration is possible

- Special halogen resistent vessel C 5012 for quantitative decomposition of halogens and sulfur (accessory)

- The decomposition vessel can be changed over to use combustible crucibles C 14 (accessory C 5010.4 is needed)

- The C 5000 control can be expanded to the duocontrol system with two measurement cells at any time C 5000 Standard consumables for calibrations and initial operation included with delivery

Accessories: C 5010 Decomposition vessel, standard, C 5012 Decomposition vessel, halogen resistent, C 5010.4 Attachment for combustible crucible C14, C 5010.5 Crucible holder, big, C 5030 Venting station, C 5020 Sample rack, C 5040 CalWin, C 5041.10 Connection cable, C 21 Pelleting press, C 29 Pressure gauge, oxygen, C 5003.1 Aqua Pro stabilizing agent, C 710.4 Cotton thread, cut to length, C 5010.3 Ignition wire, spare, C 5012.3 Ignition wire, platinum, C 4 Quartz dish, C 6 Quartz crucible, big, C 5 Set of VA combustion crucibles, C 710.2 Set of VA combustion crucibles, C 723 Benzoic acid BIG Package, C 723 Benzoic acid, blister package, C 43 Benzoic acid NBS 39i, C 9 Gelatine capsules, C 10 Acetobutyrate capsules, C 12 Combustion bags 40 x 35 mm, C 12 A Combustion bags 70 x 35 mm, C 14 Combustible crucible, C 15 Paraffin strips, C 16 Parafilm, C 17 Paraffin, AOD 1.11 Control standard, AOD 1.12 Control standard

Technical Data	
Measuring range max. [J]	4000
Measuring mode adiabatic 22°C	уе
Measuring mode dynamic 22°C	уе
Measuring mode isoperibol 22°C	ye
Measuring mode adiabatic 25°C	ye
Measuring mode dynamic 25°C	уе
Measuring mode isoperibol 25°C	уе
Measuring mode dynamic 30°C	n
Measuring mode isoperibol 30°C	n
Measuring mode double dry (ISO 1928)	n
Measuring time adiabatic approx. [min]	1
Measuring time dynamic approx. [min]	1
Measuring time isoperibol approx. [min]	2
Reproducibility adiabatic (1g benzoic acid NBS39i)	[%RSD] 0.0
Reproducibility dynamic (1g benzoic acid NBS39i)	
Reproducibility isoperibol (1g benzoic acid NBS39i)	
Working temperature max. [°C]	2
Temperature measurement resolution [K]	0.000
Cooling medium	dist. wate
Type of cooling	interna
Oxygen operating pressure max. [bar]	4
Interface scale	RS23
Interface printer	Centroni
Interface PC	RS23
Interface test rack	ye
Interface ext. monitor	'n
Interface ext. keyboard	n
Oxygen filling	ye
Degasification	ye
Decomposition detection	ye
Decomposition vessel C 5010	ye
Analysis according to DIN 51900 (1977/84)	ye
Analysis according to ASTM D240 (2002)	ye
Analysis according to ASTM D4809 (2000)	ye
Analysis according to ASTM D1989 (1992)	ye
Analysis according to ASTM D5468 (2002)	ye
Analysis according to ASTM D5865 (2001)	ye
Analysis according to ASTM E711	ye
Dimensions (W x H x D) [mm]	740 x 400 x 38
Weight [kg]	5
Permissible ambient temperature [°C]	20 - 2
Permissible relative moisture [%]	8
Protection class according to DIN EN 60529	IP 2
RS 232 interface	ye
Voltage [V]	23
Frequency [Hz]	50/6
Power input [W]	130
Ident. No.	880300