



Oxygen Bomb Calorimeter

MANUFACTURING SUPERB CALORIMETERS FOR TODAY'S ANALYTICAL NEEDS

The CAL3K-F is the fourth in the range of innovative new oxygen bomb calorimeters from DDS Calorimeters. The new range, from the engineers who designed the CAL2K Oxygen Bomb Calorimeter range, features higher speeds, improved accuracy and a small footprint with the now legendary resource reduction (no water required, lower power consumption, low maintenance).

The CAL3K-F Oxygen Bomb Calorimeter is highly expandable to cater for increasing laboratory work. Start off with the most economical single vessel system and expand it as the need arises to a system of 6 samples per hour. The system uses the proven quick thread type vessel common to all CAL3K systems, and works in the dynamic (Isoperibol) calorimetry mode. It has three communication ports with a host of outstanding features that caters for every application. The CAL3K interfaces with different devices, including PC, Balance and Printer.

COMPLETE SYSTEM

The oxygen bomb calorimeter, filling station and air cooler are operated together for effective routine sample determination, using 1 or more bomb vessels. Use the air cooler for optimum results and faster throughput. The system can be supplied with 1, 2 or 4 bomb vessels depending on throughput. The CAL3K-F system is supplied in two different system options, but any combination is possible.

Option 1 (up to 4 samples per hour):

- 1 x Calorimeter
- 1 x Air Cooler
- 1 x Filling Station
- 1 x Bomb Vessel

Option 2 (up to 6 samples per hour):

- 1 x Calorimeter
- 1 x Air Cooler
- 1 x Filling Station
- 2 x Bomb Vessels



COMPLETE SYSTEM FOR USE WITH THE CAL3K-F.

The CAL3K-F is a flexible system for low to high throughput without compromising accuracy and repeatability. It is used in Food/Feed Analysis, Alternative Energy, Scientific Determination, Coal and Oil Production and Research and Quality Assurance. In short: wherever the calorific value of a solid/liquid sample must be determined.

The following accessories can be added to the calorimeter:

- RS232 Printer (sold separately)
- Pellet Die Set (sold separately)
- Analytical Sartorius Balance Scale (sold separately)
- High Pressure Oxygen Regulator (Requirement) (sold separately)



The complete CAL3K-F oxygen bomb calorimeter system contains all the parts and consumables necessary to set up the unit. The installation kits included with the setup of the calorimeter contains consumables for approximately 200 samples, depending on the type of sample being analyzed (coal analysis, animal feed analysis). Other samples like oil, might use more consumables as they are corrosive and could cause wear and tear. Additional consumables can be purchased separately from our authorized agents.

The complete calorimeter system is delivered with installation kits for the calorimeter, filling station, air cooler and vessels (for approx. 200 firings). The CAL3K-F uses Dynamic (Isoperibol) calorimetry method, while still using the dry method, i.e. it's waterless.

The vessel is manually filled with oxygen via the external oxygen bomb filling station.

An average of 4-6 tests per hour can be achieved depending on system option purchased.

ADVANCED CAL3K-F FEATURES



TEMPERATURE CONTROL

No temperature control of room/lab required



15 CALIBRATION FIELDS

For different mode and different calorimeters



FAULT FINDING

Extensive fault finding and testing

Temperature accuracy of 10ppm

TEMPERATURE ACCURACY

(parts per million)(0.00001°C)



STEP-BY-STEP HELP

Screen prompts assist with step-by-step instructions to operate the calorimeter



QUICK THREAD TYPE BOMB VESSEL

Self-Locking and Self-Sealing quick thread type bomb vessel



EXTREMELY ACCURATE

Extremely accurate (%RSD - 0.1%) determination eliminates multiple sample repeats



RESULTS

Results in KJ/Kg, KBTU/lb or KCal/g



AIR COOLER

No water required to cool the bomb vessel



MULTIPLE COMM CHANNELS

1 Wired (USB), 2 x RS232



COMPENSATION

Compensation for firing energy, sulphur, fibre, moisture



BALANCE INTERFACE

Balance interface with baud speed setting



USER FRIENDLY

User Friendly Operation



RESTRICT ACCESS

Operating parameter access is password restricted



15 CALIBRATION AVERAGE

For variable amount of calibration average to suit your application



LARGE STORAGE

More than 400 results storage



LOW POWER CONSUMPTION

Very low power consumption.

No temperature controlling required.



INTELLIGENT VESSEL

Intelligent vessel with built-in temperature sensing



ECO FRIENDLY

Eco Friendly - small carbon footprint. No water, low power consumption.



LINEAR SENSORS

Linear temperature sensing with platinum sensors



TEMPERATURE RANGE

Extensive temperature range from 0°C to 70°C.



SAFETY

Safety checks guarantee the safety of the operator.





THREE OPERATING MODES Isothermal, Adiabatic and ISOBATIC (and experimental)



MANUAL OXYGEN FILLING Makes use of an external oxygen filling station

The CAL3K Bomb Calorimeter Installation Kit includes:

- Power Supply 12V/1.25A (3K-1-055)
- Balance Cable (3K-1-117)
- PC Cable USB (3K-1-084)
- PC Keyboard PS2 (3K-1-061)
- Preparation Stand (3K-4-049)
- Stainless Steel Tweezers (3K-1-081)
- Certified Benzoic Acid Tablets (150 x 0.5g tablets per bottle)(3K-4-084)
- Wire Brush (3K-4-106)
- Deflate cap (3K-3-18)
- RS232 Printer Cable (3K-1-098)
- Printed Installation Guide (3K-INSTALLATION)
- USB Memory Stick (including manuals, software, application notes etc) (3K-1-043)

CAL3K-F KIT AND CONSUMABLES

The CAL3K Air Cooler Installation Kit includes:

• Power Supply (3K-1-055)

The CAL3K Bomb Vessel Installation Kit includes:

- 2 x Complete Top and Bottom Centre Electrode (3K-4-122)
- 2 x Outside Electrode (3K-4-124)
- 2 x Stainless Steel Crucibles (3K-4-047)
- 2 x Deflector Plate (3K-4-092)
- 1 x Packet Firing Cotton (100 threads) (3K-4-065)
- 1 x Packet Firing Wire (5 wires) (3K-4-093)
- 5 x Large Lid O-ring (3K-4-094)
- 10 x Top & Bottom O-rings (3K-4-022)

The CAL3K Filling Station Installation Kit includes:

- 5 x Nozzle O-rings (3K-3-29)
- 1 x Oxygen Regulator Kit (3K-3-21)
- 1 x Defiller Cap (3K-3-22)
- 1 x Allen Key (3K-3-32)
- 1 x O-ring Lubrication Grease tube (3K-1-086)
- 2 x Nozzle O-ring used in 3K-3 Jet Assembly (3K-1-080)
- 1 x High Pressure Pipe 4mm (Clear/White) (3K-3-27)





CAL3K Quick Thread Bomb Vessel & Air Cooler

TECHNICAL SPECIFICATIONS











Specification	Information
Working (Operating) Temperature	15-50°C
Storage Temperature	0-70°C
Temperature Resolution	0.000001°C
Reproducibility/Repeatability	0.1% RSD
Resolution	0.0001 MJ/Kg
Results per hour	Up to 4-6 samples per hour
Measuring range max.	99MJ, 99000J
Working temperature min.	5°C
Working temperature max.	50°C
Temperature Measurement Resolution	10ppm (parts per million)
Cooling Medium	Air

TECHNICAL SPECIFICATIONS

Specification	Information
Type of Cooling	Airflow
Filling Oxygen Operating Pressure Max	40 bar
Balance/Scale Interface	RS232, 1200 to 38400 Baud (settable)
Printer Interface	RS232, 1.2Kb to 115.2Kb
PC Interface	USB
Power Input	2.4W
Interface External Keyboard	PS2
Oxygen Filling	Manual
De gasification	Manual
Halogen (Decomposition) Vessel	Yes, optional
Analysis according to DIN 51900	Yes
Analysis according to ASTM D240	Yes
Analysis according to ASTM D4809	Yes
Analysis according to ASTM D5865	Yes
Analysis according to ASTM E711	Yes
Analysis according to ISO 1928	Yes
Dimensions	350mm x 280mm x 240mm
Weight	~ 12.000kg
Permissible Ambient Temperature	1-35°C
Permissible Relative Humidity	80%
RS232 Interface	Yes
USB Interface	Yes
Voltage	220-240 / 100-120V, 12VDC, 1Amp
Frequency	50/60 Hz

Please Note: Technical Specifications subject to change without prior notice.

Please contact our team for accurate technical specifications at the time.



SYSTEM COMPARISON

FEATURE	CAL3K-A	CAL3K-AP	CAL3K-F	CAL3K-S	CAL3K-ST
BALANCE INTERFACE	Yes, from 2.4 to 38.4KB				
RESULT MEMORY	700 records	700 records, 262KB	900 records	480 records	430 records
TEMPERATURE RESOLUTION	0.000′001°C	0.000'001°C	0.000′001°C	0.000′001°C	0.000′001°C
DISPLAY	4 x 40 character LCD	4 x 40 character LCD	4 x 40 character LCD	2 x 20 character LCD	4 x 40 character LCD
KEYBOARD	QWERTY, External, PS2	QWERTY, External, PS2	QWERTY, External, PS2	QWERTY, External, PS2	QWERTY, External, PS2
SAMPLE ID	16 characters, auto-increment	16 characters, auto-increment	16 characters, auto-increment	16 characters, auto-increment	16 characters, auto-increment
GROUP ID	16 characters				
REAL TIME	Yes	Yes	Yes	Yes	Yes
CALIBRATION	15	15	15	15	15
UNITS	KJ, KBTU, KCAL				
RESULT COMPENSATION	Automatically applied				
VESSEL PRESS. MONITOR	No	Up to 100 bar	No	No	No
OXYGEN FILLING	External manual filling station	Internal, automatic filling	External manual filling station	External manual filling station	External manual filling station
DE-FILLING	Manual	Automatic	Manual	Manual	Manual
MAX CHASSIS RECORDING	Yes	Yes	Yes	Yes	Yes
CHASSIS NAME	16 characters, Bluetooth name	16 characters, Bluetooth name	16 characters, Bluetooth name	16 characters, Bluetooth name	16 characters, Bluetooth name
KEYBOARD PASSWORD	CAL3K	CAL3K	CAL3K	CAL3K	CAL3K
VESSEL LEAK MONITOR	No	Yes, flags result and warning	No	No	No
EXTERNAL COOLER	Yes	Yes	Yes	No, Built-tin	Yes
ACCEPT CAL2K VESSEL	No	No	No	No	Yes
VESSEL LOCKOUT, LOCK-IN	Yes, 2500 firings	Yes, 2500 firings	Yes, 2500 firings	Yes, 5000 firings	Yes, 5000 firings
SAMPLE REPEAT SPEED	4-5 min	6 min	7-8 min	20 min	20 min
OPERATOR TIME PER TEST	+/- 3 min				
COOLING	Air	Air	Air	Built-in	Built-in
COOLING MODES	Ambient/Fixed	Ambient/Fixed	Ambient/Fixed	Ambient/Fixed	Ambient/Fixed
RSD	0.1	0.1	0.1	<0.1	0.1
POWER CONSUMPTION	12W	12W	6W	6W	6W
POWER SUPPLY	External 12V				
WATER CONSUMPTION	None	None	None	None	None
REPEATABILITY	0.10%	0.10%	0.10%	0.10%	0.10%

SYSTEM COMPARISON

FEATURE	CAL3K-A	CAL3K-AP	CAL3K-F	CAL3K-S	CAL3K-ST
OPERATING MODES	Dynamic, Isothermal, Adiabatic	Dynamic, Isothermal, Adiabatic	Dynamic	Dynamic	Dynamic
NUMBER OF VESSELS	4	4	4	1	2
CLOSURE TYPE	Quick Thread Cap	Quick Thread Cap	Quick Thread Cap	Quick Thread Cap	Quick Thread Cap
TESTS P/H WITH 2 VESSELS	10+	8+	4-6+	2	3+
BOMB VESSEL TYPE	Removable	Removable	Removable	Removable	Removable
OXYGEN FILLING	Semi-Automatic	Fully Automatic	Semi-Automatic	Semi-Automatic	Semi-Automatic
BOMB VESSEL WASHING	Manual	Manual	Manual	Manual	Manual
PRINTER CONNECTION	RS232	RS232	RS232	RS232	RS232
BALANCE CONNECTION	RS232	RS232	RS232	RS232	RS232
ENVIRONMENTAL	5-40°C	5-40°C	5-40°C	5-40°C	5-40°C
PRINTING OF RESULTS	Via PC or RS232 Printer	Via PC or RS232 Printer	Via PC or RS232 Printer	Via PC or RS232 Printer	Via PC or RS232 Printer
PC SOFTWARE	Advanced	Advanced	Advanced	Advanced	Advanced
CORRECTION FACTORS	4	4	4	4	4
MASS ENTRY	Auto & Manual	Auto & Manual	Auto & Manual	Auto & Manual	Auto & Manual
CE/TUV CERTIFICATE	Yes (Pending)	Yes (Pending)	Yes	Yes	Yes (Pending)
SPIKING	Yes	Yes	Yes	Yes	Yes
SELF TESTING	Yes	Yes	Yes	Yes	Yes
AI COMPENSATION	Yes	Yes	Yes	Yes	Yes
CONNECTIVITY	USB 2.0, 2 x RS232 at 115.2KB for bluetooth	USB 2.0, 2 x RS232 at 115.2KB for bluetooth	2 x RS232 at 115.2KB	2 x RS232 at 115.2KB	2 x RS232 at 115.2KB
PRINTING	Yes	Yes	Yes	Yes	Yes
MOISTURE COMPENSATION	Yes	Yes	Yes	Yes	Yes
FOOD FIBRE COMPENSATION	Yes	Yes	Yes	Yes	Yes
REAL TIME PRINTOUT	Yes	Yes	Yes	No	No
GELATIN CAPSULE COMP.	Yes	Yes	Yes	Yes	Yes

The CAL3K-F Oxygen Bomb Calorimeter System can be used with most applications including, but not limited to: Animal Feed Research, University Research, Food/Nutrition Analysis, Explosives Analysis, Coal Analysis, Oil Analysis, and other traditional and non-traditional applications.

For more details and application notes visit our website at www.ddscalorimeters.com

CONTACT US

COMPANY HISTORY

Digital Data Systems (DDS has more than 40 years of experience in calorimetry.

In 1972, DDS produced their first calorimeter, the AMPC (Automatic Micro Processor Calorimeter). The AMPC was a dual water isothermal unit controlled by a microprocessor.

In 1980 work began on a new revolutionary design of vessel, namely the DRY vessel or CP510, which meant that there was no surrounding water jacket. A copper sleeve pressed over the vessel replaced the water jacket and the temperature sensors were placed inside the vessel resulting in the heat transfer being extremely fast. Determination time was significantly reduced, increasing the unit efficiency by 4 times. With the processing power of the microprocessors available at the time, the CP500 Calorimeter was born. The striking "buttercup yellow" colour gave a splash of brightness to the then drab laboratories.

In 2002 work began on the CAL2K. The tried and tested DRY system was retained and only the very latest electronic technology was used, including the surface mount devices.

In 2005, DDS came to realize the need for smaller, low volume, inexpensive calorimeter systems, with the same accuracy and reliability of the CAL2K. The ECO was then created as an alternative system to the CAL2K. The ECO is suitable for the following markets: Universities, Research Facilities, Brick Manufacturers, Animal Feed Industries, Food Quality, and Food Production.

In 2007, the new E2K system was developed. Should you require more information on our superb range of bomb calorimeters please contact your nearest dealer or visit our website.



DDS Calorimeters are proudly manufactured by : Digital Data Systems (Pty) Ltd.

For more information about any of our products visit our website at www.ddscalorimeters.com.

DDS Calorimeters

Email: calo@ddsystems.co.za Tel: +27 11 792 9805 www.ddscalorimeters.com

22 Arbeid Avenue Strydom Park Randburg, Gauteng 2196

