# CH3-150 Combitherm-2 dry block heating/cooling system

Durable compact dry block heating and cooling system with independently regulated heating and cooling blocks in the same unit.

- Stability: ±0.1°C
- Digital timer with sound alarm: 1 min to 99 h 59 min
- User adjustable programs temperature and time: 16 (heating) and 16 (cooling)
- Digital temperature control for optimum precision
- Independently regulated heating and cooling blocks in the same unit
- Temperature Calibration Function



### Simple programming for

independent use of heating and cooling block.

## Choice of 7 interchangeable

blocks (order blocks separately)
- extraction tool supplied as
standard. Custom blocks available
on request.

**Independent controls** with 16 user adjustable programs including temperature and time.



**Protective lid -** reduces risk of contamination.

# Temperature Calibration

**Function** for precise temperature control.

**2 line LCD display** of set and actual parameters to monitor temperature in real-time.

Easy change of parameters during unit performance saves time during applications.

### Applications

- Life-science storing restriction enzymes, nick translation, ligation reactions, restriction digests, protein solubilisation for PAGE, warm incubation of microcentrifuge tubes for hybridisation, enzyme reactions and deactivations
- Clinical cooling blood samples prior to coagulation testing, acylcarnitines derivatisation, MRSA and PBP2 latex testing, heating flush/media used in egg recovery, fertility to keep test tubes at correct temperature during egg collection
- Incubating samples at set temperatures, heating block for boiling of solutions in tubes
- Life-science-cell digestion, DNA/RNA extraction, post sequencing PCT clean-up-dry down step, boiling in vitro DNA RNA/ protein samples, incubating invitro reactions/digestions, extraction of DNA for real-time PCR analysis, denaturing nucleic acid and protein samples
- Industrial digestion of environmental samples for chemical oxygen demand analysis, soil digests, maintaining temperatures

Dry blocks for hea	ting and o	cooling - Technical specifications
		Combitherm-2 dry block heating/cooling system
		CH3-150
		Grants
Dimensions	hxdxw mm	220 x 285 x 295
Heating block temperature range	°C	+25 to +150
Heating block temperature control range	°C	Ambient +5 to +150
Heating block setting resolution	°C	1
Heating block stability	°C	±0.1
Cooling block temperature range	°C	-3 to +20
Cooling block temperature control range	°C	Ambient -23 to ambient -5
Cooling block setting resolution	°C	0.1
Cooling block stability	°C	±0.1
Digital timer with sound alarm		1 min-99 hrs 59 min (increment 1 min)
User adjustable programs (temperature and time)		16 (heating) + 16 (cooling)
Display		LÇD
Nominal operating voltage	V	230 only (50/60Hz)
Weight	kg	5.6

# Options and accessories • = optional

•	=	optiona
---	---	---------

0,0000000		
B2-50		Interchangeable block for 2 x Ø 48mm tubes depth 58mm
B10-13	2000	Interchangeable block for 10 x Ø 13mm tubes, flat bottom depth 30mm
B10-16		Interchangeable block for 10 x Ø 16mm tubes depth 56mm
B5-29		Interchangeable block for 5 x Ø 29mm tubes, flat bottom depth 40mm
B6-25		Interchangeable block for 6 x Ø 25mm tubes depth 40mm
B18-12		Interchangeable block for 18 x Ø 12mm tubes, round bottom depth 58mm
B23-1.5	M.	Interchangeable block for 23 x 1.5ml micro tubes



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

**ﷺ** UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560

Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.