

THERMOPLAN B&W4 COMPACT CTM1 + UNDERCOUNTER FRIDGE*

Outstanding coffee quality at the touch of a button. Compact Swiss made modularity.

FEATURES + BENEFITS

- Compact in size without compromise the Black&White 4c is the world's most compact bean-to-cup machine at this level of performance. It's simple to use, delivers consistently exceptional coffee, all while having a footprint the size of an A4 piece of paper.
- Clever modularity all functions are set up in two front-end exchangeable modules. Maintenance work is performed exclusively on these, minimising downtime and engineer time on site.
- Barista-level micro-foam an exceptional espresso deserves consistent, stable and perfectly textured milk. It's guaranteed thanks to adjustable micro-foam settings. The patented milk technology delivers without the requirement for an annual Pressure Vessel Inspection.
- Key features 13amp power supply, Pressure Vessel Inspection not required, made in Switzerland, automated cleaning process, exchangeable module system and low noise output.



Product: Coffee. Tea. Milk

Power (watts): 2800

Milk: Auto

Product code: 10008

*Image shown is a dual hopper.





THERMOPLAN B&W4 COMPACT CTM1 + UNDERCOUNTER FRIDGE

Outstanding coffee quality at the touch of a button. Compact Swiss made modularity.

CAPACITY AT PEAK



Low volume

CAPACITY PER DAY



Low volume

RECOMMENDED PRODUCTS

Quarterly Cleaning Pack Product code: CLESCH0591 LEC Fridge

Product code: 9171

Dimensions w x d x h (mm):

470 x 604 x 500

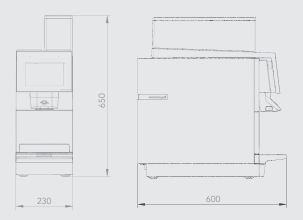
Power (watts): 13A standard

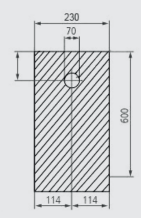
3-pin sockets

Important: Ventilation

grill required

Water connection	2-4 BAR isolated 15mm feed, 3/4" BSP screw fitting
Filter type	Brita Purity 600/1200 C50
Waste	1.5" downpipe to P-trap, minimum length 8"
Power (watts)	2800
Power requirements	1 x 230Vac 13A standard 3-pin socket
Breaker	В
Drinks dispensed simultaneously	N/A
Milk option	Auto
Product	Coffee. Tea. Milk
Weight (kg)	40
Dimensions w x d x h (mm)	230 x 600 x 650





Hole is required through the counter





