

THERMOPLAN B&W4 CTM2

Precision. Performance. Power

FEATURES + BENEFITS

- Fast, consistent coffee preparation Up to 28%*
 capacity improvement and drink dispense speed with
 ThermoCycle™ technology, whilst maintaining coffee
 quality and consistency. Clever configuration also
 promotes multiple machine combinations to maximise
 counter space and boost capacity.
- ThermoShot™ intelligent espresso B&W4 boasts the smartest super-automatic espresso extraction ever developed. Self-calibrating the B&W4 measures core variables and micro-adjusts for unrivalled consistency and exceptional flavour profiles.
- ThermoFoam™ superior milk foam Thermoplan's new steam-based system monitors milk texture and temperature. The original micro foam innovators.
- ThermoProof™ temperature stability Teflon and Peek material insulators prevents heat loss and keeps coffee temperature stable resulting in consistent extraction.

- Maintenance made easy Instantly exchangeable dual modules and plug + play ThermoLinks™ connectors enable a smooth, fast, and flawless transition, supporting up to 30%*/** reduction in downtime.
- ThermoConnect[™] 2-way remote access platform that provides you with a comprehensive estate overview and real-time performance analysis. Managed by UCC's Telemetry Hub ThermoConnect[™] supports proactive maintenance and increases coffee availability.
- Key features 10" touchscreen with icon and screensaver customisation Infinite menu and drink batching options Auto-adjustable spout for focused preparation 24%* saving on water and energy use 37%* improvement in cleaning cycle timings.
 Made in Switzerland.
 - * Compared to B&W3 models
 - ** Preventative maintenance only



KEY STATISTICS

Product: Coffee. Tea. Milk.

Power (watts): 5800 - 7100

Milk: Auto

Product code: 10105





THERMOPLAN B&W4 CTM2

Precision. Performance. Power

CAPACITY AT PEAK

CAPACITY PER DAY





RECOMMENDED PRODUCTS

B&W4 Quarterly Cleaning Kit Product code: CLESCH0593



Water connection	2-4 BAR isolated 15mm feed, 3/4" BSP screw fitting
Filter type	Brita Purity 600/1200 C50/C300
Waste	1.5" downpipe to P-trap, minimum length 8"
Telemetry Connection	LAN connection to company network or Wi-Fi (port no more than 2m from machine) Open Wi-Fi access
Data Usage	10mb daily use
Power (watts)	5800 - 7100
Power requirements	As standard 1 x 230Vac 32A Single Phase Commando Socket
	Optional – must be specified when ordered 1 x 415Vac Three Phase Commando Socket, 16A Per Phase
Breaker	C
Milk option	Auto
Product	Coffee. Tea. Milk.
Weight (kg)	60
Dimensions w x d x h (mm)	320 x 600 x 646
Hole is required through the counter	