SPEC SHEET - I2CB20BH

(nstanta)



Instanta G2 InstaTap

Commercial Boiling 20 litre Matt Black High

BOILING



1 font included:



Also available in:



Product code: I2CB20H

Actual product may vary slightly depending on functionality. The image shown is a representation only.

Features and benefits

Enhanced hygiene

Antimicrobial steritouch keypad that kills 99.9% of surface bacteria, perfect for maintaining hygiene.

Smooth water flow

Dispenses a smooth water flow to minimise spluttering and steam.

Choice of dispense

There are three options available: free pour and 2 measured dispense.

Choice of design

Available in 2 heights and 2 finishes.

Model	Capacity	Heat up time (minutes)	Rapid draw off (litres)	Rapid draw off (cups)*	Boiling cups per hour*	Nominal power rating kW @ 230V	Command centre dimensions W x D x H
I2CB20BH	20 Litres	43	20	120	180	3	390mmm x 475mm x 568mm

*Cups measured at 167ml

Product detail

Specification type

Product code	I2CB20BH
Product name	InstaTap G2 Commercial Boiling 20ltr matt black high

Capacity, weights & dimensions

Water functions	Boiling
Boiling capacity	180 Cups per hour (default temperature setting at 96 ° C)
Unit dimension (W x D x H)	390mm x 475mm x 568mm
Product weight - empty / full	16.2kg / 38.5kg

Plumbing

Wholesome water inlet supply required	Cold Feed
Supply pressure range	2 - 5 bar
Supply connection	1 x isolated 3/4"BSP BSP fitting (Install rail 15mm)
Installation	Must comply with current water supply regulations

Electrical

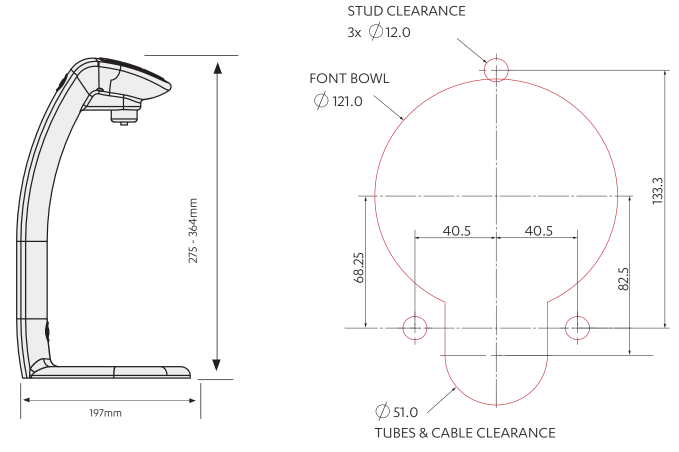
Command centre power rating	3kW @ 220-240V
Voltage supply	13 amps
Power supply requirements	1 x 13amp socket outlet
Cable length	1.7m fitted with UK standard 3-pin plug
Installation	Must comply with current IEEE regulations

Font

Style	High
Finish	Matt black
Dimensions (W x D x H)	150mm x 197mm x 364mm
Tap font clearance	280mm
Disability options	No
Packed Dimensions $(W \times D \times H)$	
Packed weight	5.15kg

Command Centre

96°C
43 mins
1.4 kW/h
Cold Feed
Stainless steel



InstaTap mounting clearance - All dimensions in mm

Under-counter unit installation

Clearance space required for under counter unit

