SPEC SHEET - I2CB50D





# Instanta G2 InstaTap

Commercial Boiling 50 litre Polished Stainless Steel Double Font

BOILING



2 fonts included:



Also available in:



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<br>(minutes) | Rapid draw off<br>(litres) | Rapid draw off<br>(cups)* | Boiling cups<br>per hour*   | Nominal power<br>rating kW @ 230V | Command centre<br>dimensions<br>W x D x H |
|---------|-----------|---------------------------|----------------------------|---------------------------|-----------------------------|-----------------------------------|---|
| I2CB50D | 50 Litres | 42 @ 6.75kW<br>64 @ 4.5kW | 50                         | 300                       | 378 @ 6.75kW<br>252 @ 4.5kW | 6.75kW<br>4.5kW                   | 560mm x 510mm x<br>600mm                  |

\*Cups measured at 167ml

## Product detail

## Specification type

| Product code | I2CB50D   |
|--------------|---|
| Product name | InstaTap G2 Commercial Boiling 50ltr polished stainless steel double font |

## Capacity, weights & dimensions

| Water functions               | Boiling   |
|-------------------------------|---|
| Boiling capacity              | 378 Cups per hour @ 6.75kW or 252 Cups per hour @ 4.5kW (default temperature setting at 96 ° C) |
| Unit dimension (W x D x H)    | 560mm x 510mm x 600mm   |
| Product weight - empty / full | 26kg / 70kg   |

### 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

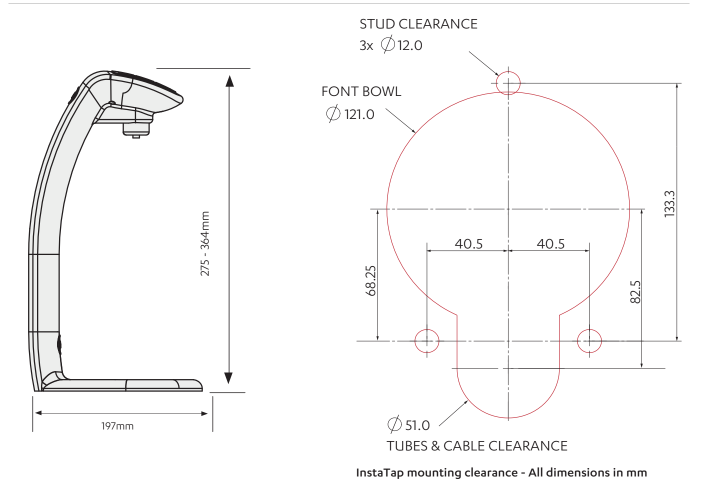
| Command centre power rating | 4.5kW (default) or 6.75kW @ 220-240V        |
|-----------------------------|---|
| Voltage supply              | 20amps (4.5kW) or 30amps (6.75kW)           |
| Power supply requirements   | Single-phase supply via an isolation switch |
| Cable length                | 1.7m fitted                                 |
| Installation                | Must comply with current IEEE regulations   |

## Font

| Style                         | Standard              |  |
|-------------------------------|-----------------------|--|
| Finish                        | Polished stainless    |  |
| Fonts included                | 2                     |  |
| Dimensions (W x D x H)        | 150mm x 197mm x 275mm |  |
| Tap font clearance            | 195mm                 |  |
| Disability options            | No                    |  |
| Packed Dimensions (W x D x H) |                       |  |
| Packed weight                 |                       |  |

## **Command Centre**

| Factory temperature boiling           | 96°C                                |  |
|---------------------------------------|-------------------------------------|--|
| Heat up time                          | 64 mins (4.5kW) or 42 mins (6.75kW) |  |
| Stand by power loss (Idle over 24hrs) | 1.5 kW/h                            |  |
| Wholesome water supply requirements   | Cold Feed                           |  |
| Tank material                         | Stainless steel                     |  |
| Packed Dimensions (W x D x H)         |                                     |  |
| Packed weight                         |                                     |  |
|                                       |                                     |  |



## Under-counter unit installation

Clearance space required for under counter unit