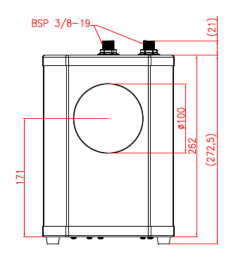
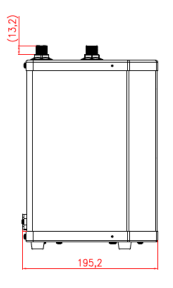
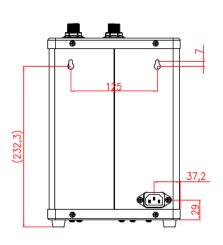


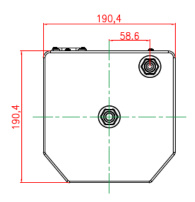
## **AMANZI TANK SPECIFICATION SHEET**













## **Electronic Control Display Panel**



ON/OFF to control the power, it wil also control the display ON/OFF. Touch and hold for 3 seconds to switch power ON/OFF. Also use to confirm by touch for 1 sec a change in setting i.e.when used arrows to change temperature 98°C max. 97°C; 96°C; 95°C; 90°C; 85°C; 75°C-touching this button again for 1 sec will confirm the new setting for the tank temperature.



Changes temperature up or down between the 7 temperature settings:98°C max; 97°C; 96°C;95°C; 90°C; 85°C; 75°C. using the arrows. To confirm the temperature and start the electronic instant hot water appliance press the ON/OFF button for " 1 second and the electronic instant hot water appliance will start to heat up the water and an audible beep will be heard.

| Flow capacity and pressure     |  |
|--------------------------------|--|
| Measure:                       | Comments:  |
| Boiler flow rate               |  |
|                                | 1 bar = 1.2 L./Minute (+/-10% QA pass, 1.3 to 1.6 L/Minute)        |
|                                | 2 bar = 1.78 L/Minute  |
|                                | 3 bar = 2.22 L/Minute  |
| Boiling tank capacity          | 2.4 Litres   |
| Expansion bladder capacity     | 0.22 Litres  |
| Maximum Draw off               | 1.4 Litres at (3 in 1 tap spout, 2 bar supply pressure) above 94°C |
| Water loss / wastage           | Established as "almost no loss"                                    |
| Electrical                     |  |
| Measure:                       | Comments:  |
| Supply voltage range           | AC 220-240V (50Hz)   |
| Power usage (element on)       | 1.5kW (rated)  |
| at 240V AC                     | 1.522kW (maximum power usage when tested, element on, 237V/50Hz)   |
| Standby (screen on)            | 1W (rated)   |
| Power usage                    | 1.1-1.2W (as sample tested)  |
| Standby (screen off)           | 0.1-0.2W (as sample tested)  |
| Power usage                    |  |
| Power usage (power on, no      | 0.025kW (depending on ambient temperature)                         |
| water usage – "keep warm"      |  |
| Power usage (to reheat after 1 | 1.5kW  |
| litre dispensed)               | (based on single dispense only, not continuous use)                |
| Supply lead                    | 1.4M (cable), 3 pin UK plug (13A), IEC connector                   |
| Safety devices                 | - vented (unpressurised) tank                                      |
|                                | minimum water level float switch to prevent dry heating            |
|                                | - digital thermal monitoring and control                           |
|                                | - digital self-diagnostic control                                  |
|                                | - one shot dry burn 120°C thermal fuse (non-resettable)            |