

A facelift, a name change, and a star is re born

jazz 1000

A younger cousin, the **jazz** 1000 adds style & attitude, whilst inheriting the legendary reliability and build quality of the AA 1000 (all spares are interchangeable).

jazz 1000 a hard working -, stylish -, no nonsense cooler, which hits all the right notes.

- Style & attitude, in tune with modern living
- Legendary reliability - proven more than 10,000 times
- Solid build quality, designed to last
- Refreshing uncomplicated technology
- Low cost pure drinking water



Reliability with Style & Attitude



jazz 1000 Specifications

| | |
|--------------------------|---|
| COOLING SYSTEM | 3 litre stainless steel cold water tank, 18 litres per hour, from 4C - 12C (depending on influent water temperature). |
| HEATING SYSTEM | 2 litre stainless steel hot water tank, 5 litres per hour, from 87C to 92C, instant draw off 6 x 7oz cups at above 87C, 15 minutes recovery time. |
| REFRIGERATION | Hermetically sealed compressor R134a refrigerant. |
| POWER CONSUMPTION | Compressor: 120 watt when cooling, Hot tank: 430 watt when heating. |
| POWER SUPPLY | 220 Volt - 50/60 Hz. |
| CABINET | 20 gauge steel with baked on acrylic enamel for easy cleaning, Moulded, non-scratch and easy cleaning plastic front panels. |
| DIMENSIONS | Floor standing: Height: 1030mm Width: 340mm Depth: 335mm Table top: Height: 560mm Width: 340mm Depth: 335mm |



A facelift, a name change, and a star is re born

jazz 1100

A younger cousin, the **jazz** 1100 adds style & attitude, whilst inheriting the legendary reliability and build quality of the AA 1100 (all spares are interchangeable).

jazz 1100 a hard working -, stylish -, no nonsense cooler, which hits all the right notes.

- Style & attitude, in tune with modern living
- Legendary reliability - proven more than 24, 000 times
- Solid build quality, designed to last
- Refreshing uncomplicated technology
- Low cost pure drinking water



Reliability with Style & Attitude



jazz 1100 Specifications

| | |
|--------------------------|---|
| COOLING SYSTEM | 3 litre stainless steel cold water tank, 18 litres per hour, from 4C - 12C (depending on influent water temperature). |
| HEATING SYSTEM | 2 litre stainless steel hot water tank, 5 litres per hour, from 87C to 92C, instant draw off 6 x 7oz cups at above 87C, 15 minutes recovery time. |
| REFRIGERATION | Hermetically sealed compressor R134a refrigerant. |
| POWER CONSUMPTION | Compressor: 120 watt when cooling, Hot tank: 430 watt when heating. |
| POWER SUPPLY | 220 Volt - 50/60 Hz. |
| CABINET | 20 gauge steel with baked on acrylic enamel for easy cleaning, Moulded, non-scratch and easy cleaning plastic front panels. |
| DIMENSIONS | Floor standing: Height: 1015mm Width: 340mm Depth: 335mm Table top: Height: 550mm Width: 340mm Depth: 335mm |

