

## Great design leads to performance

The true appreciation comes from watching a skilled barista use this machine to its full potential

The unique design of this machine has enabled a workflow that allows the barista to produce volume's that cannot be achieved on conventional machines.

Steam arms are located on the left or right hand side depending on desired workflow.

A two group option with steam at either end is available for lower volume venues. This is particularly suited to a bar and restaurant environments.

The workflow coupled with the ergonomic button operated steam arms contributes to an extremely efficient machine. Trials indicate barista output increased by at least 20%.



# It's under the bench

The BrewBar is designed to open up the café counter and allow customers to experience the barista's skills and the theatre of coffee making.

The new Professional Model has streamlined the installation time and costs. No intricate bench cut outs are required. The professional is an all-inclusive unit that requires a simple rectangular cut out. The professional simply drops in to the bench requiring only water and power connection.







#### 2 Group

Group 2 x Brass/Stainless - Composite **Boilers** 14 Litre Steam - 1 Litre Coffee per

> group head 5200W

**Voltage** 220-240VAC 50/60Hz - (240VAC - 25AMP)

### 3 Group

**Power** 

Group 3 x Brass/Stainless - Composite **Boilers** 17 Litre Steam - 1 Litre Coffee per

group head

**Power** 9300W

220-240VAC 50/60Hz - (240VAC - 40AMP) Voltage



#### **Available Functions**

**Hydraulics** Digital - adjustable steam and coffee

extraction temperature.

Lights Individual Group light kit

**Hot Water** Built in Economiser Electronic Dosage **Electronics** PID controlled heating, Micro-computer

PCB - programmable

**Display** LCD

**Dosage System** Volumetric

Program Options • Each head and group boiler can be

calibrated to 0.2 degree brewing

temperature

Automatic washing program

Automatic on-and-off time setting

saves energy

Shot time display function Extraction Temperature Display Programable Volumetrics



