

www.beveromatic.com



Beverantic Multi Beverage Vending System (2 Lane)





TECHNICAL

- 2 Drink Options
- Dedicated Hot Water Facility (Optional)
- 2.3Liter Boiler Capacity
- 1750 W Boiler Heater
- · Water Input with Pump
- 2 Powder Canisters (1 Kg. Capacity)
- 2 Gear Motors (100 RPM ± 5%)
- 2 Mixing Motors (15000 RPM ± 10%)
- 110 mm Dispensing Area Height
- Upto 6 Cups Per Minute Dispensing Rate
- LCD Display Module with Yellow Backlight (2 x 16-line Display)
- Keypad or Button Panel Interface
- Cup Count Feature
- Hourly Rinse Available
- Customizable Beverage Temperature Setting

ELECTRICAL

Power Supply 230V AC / 50 Hz / 1750 W

UNIT

Unpacked: $255 \times 470 \times 595$ mm | Packed: $340 \times 530 \times 660$ mm Net Weight: 14.5 Kgs. | Gross Weight: 16.5 Kgs.

Beverantic Multi Beverage Vending System (2 Lane)

MODEL: BV02DX





TECHNICAL

- Illuminated Front
 Door LED
- 2 Drink Options
- Dedicated Hot Water Facility (Optional)
- 2.3Liter Boiler Capacity
- 1750 W Boiler Heater
- Water Input with Pump
- 2 Powder Canisters (1 Kg. Capacity)
- 2 Gear Motors (100 RPM ± 5%)
- 2 Mixing Motors (15000 RPM ± 10%)
- 110 mm Dispensing Area Height
- Upto 6 Cups Per Minute Dispensing Rate
- LCD Display Module with Yellow Backlight (2 x 16-line Display)
- Keypad or Button Panel Interface
- Cup Count Feature
- Hourly Rinse Available
- Customizable Beverage Temperature Setting

ELECTRICAL

Power Supply 230V AC / 50 Hz / 1750 W

UNIT

Unpacked: $255 \times 470 \times 595$ mm | Packed: $340 \times 530 \times 660$ mm Net Weight: 14.5 Kgs. | Gross Weight: 16.5 Kgs.

Beverantic Multi Beverage Vending System (3 Lane)

MODEL: BV03P





TECHNICAL

- 3 Drink Options
- Dedicated Hot Water Facility (Optional)
- 2.3Liter Boiler Capacity
- 1750 W Boiler Heater
- · Water Input with Pump
- 3 Powder Canisters (1 Kg. Capacity)
- 3 Gear Motors (100 RPM ± 5%)
- 3 Mixing Motors (15000 RPM ± 10%)
- 110 mm Dispensing Area Height
- Upto 6 Cups Per Minute Dispensing Rate
- LCD Display Module with Yellow Backlight (2 x 16-line Display)
- Keypad or Button Panel Interface
- Cup Count Feature
- Hourly Rinse Available
- Customizable Beverage Temperature Setting

ELECTRICAL

Power Supply 230V AC / 50 Hz / 1750 W

UNIT

Unpacked: $255 \times 470 \times 595$ mm | Packed: $340 \times 530 \times 660$ mm Net Weight: 15 Kgs. | Gross Weight: 17 Kgs.

Beverantic Multi Beverage Vending System (3 Lane)

MODEL: BV03DX





TECHNICAL

- Illuminated Front Door LED
- 3 Drink Options
- Dedicated Hot Water Facility (Optional)
- 2.3Liter Boiler Capacity
- 1750 W Boiler Heater
- · Water Input with Pump
- 3 Powder Canisters (1 Kg. Capacity)
- 3 Gear Motors (100 RPM ± 5%)
- 3 Mixing Motors (15000 RPM ± 10%)
- 110 mm Dispensing Area Height
- Upto 6 Cups Per Minute Dispensing Rate
- LCD Display Module with Yellow Backlight (2 x 16-line Display)
- Keypad or Button Panel Interface
- Cup Count Feature
- Hourly Rinse Available
- Customizable Beverage Temperature Setting

ELECTRICAL

Power Supply 230V AC / 50 Hz / 1750 W

UNIT

Unpacked: 255 × 470 × 595 mm | Packed: 340 × 530 × 660 mm Net Weight: 19 Kgs. | Gross Weight: 21 Kgs.

Beveramente Multi Beverage Vending System (4 Lane)

MODEL: BV04P





TECHNICAL

- 7 Drink Options
- Dedicated Hot Water Facility (Optional)
- 3.5Liter Boiler Capacity
- 1750 W Boiler Heater
- Water Input with Pump
- 4 Powder Canisters (1 Kg. Capacity)
- 4 Gear Motors (100 RPM ± 5%)
- 4 Mixing Motors (15000 RPM ± 10%)
- 110 mm Dispensing Area Height
- Upto 6 Cups Per Minute Dispensing Rate
- LCD Display Module with Yellow Backlight (2 x 16-line Display)
- Keypad or Button Panel Interface
- Cup Count Feature
- Hourly Rinse Available
- Customizable Beverage Temperature Setting

ELECTRICAL

Power Supply 230V AC / 50 Hz / 1750 W

UNIT

Unpacked: 330 × 510 × 630 mm | Packed: 440 × 610 × 740 mm Net Weight: 24.5 Kgs. | Gross Weight: 26.5 Kgs.

Beverantic Multi Beverage Vending System (4 Lane)

MODEL: BV04DX



TECHNICAL

- Illuminated Front Door LED
- 7 Drink Options
- Dedicated Hot Water Facility (Optional)
- 3.5Liter Boiler Capacity
- 1750 W Boiler Heater
- · Water Input with Pump
- 4 Powder Canisters (1 Kg. Capacity)
- 4 Gear Motors (100 RPM ± 5%)
- 4 Mixing Motors (15000 RPM ± 10%)
- 110 mm Dispensing Area Height
- Upto 6 Cups Per Minute Dispensing Rate
- LCD Display Module with Yellow Backlight (2 x 16-line Display)
- Keypad or Button Panel Interface
- Cup Count Feature
- Hourly Rinse Available
- Customizable Beverage Temperature Setting

ELECTRICAL

Power Supply 230V AC / 50 Hz / 1750 W

UNIT

Unpacked: 330 × 510 × 630 mm | Packed: 440 × 610 × 740 mm Net Weight: 24.5 Kgs. | Gross Weight: 26.5 Kgs.