

Much more to offer your business



Wittoria Coffee

Vittoria Coffee has a comprehensive range of premium quality equipment to support your business including Faema – Italy's No.1 professional espresso machine manufacturer, as well as Mazzer Grinders.

Traditional coffee machine





FAEMA VITTORIA 2 GROUP AUTO (SEMI-AUTO)

Exclusive range of Vittoria Coffee Machines.

- * Two groups are able to make up to 4 espressos at once
- * Twin steam arms
- * Easy to use 'Lever System' for steam & water
- * Fully programmable touch pads
- * Fully automatic water refilling functions
- * Finished in gold & champagne panels
- * Available as a semi automatic model

DIMENSION: Width: 650mm Depth: 520mm Height: 465mm Boiler capacity 11 litres.

REQUIREMENTS:

Power 20 amp single phase, 240V or 15 amp 3 phase, 415V. Installation needs drainage and mains water within 1 metre of machine.



FAEMA E98 COMPACT 1 GROUP SEMI AUTO

A semi automatic, powerful & fully functioned espresso machine in a stylish package.

- * Available in semi automatic only
- Available with on board water tank, no plumbing required
- * Powerful milk steaming function
- * Ease of installation & ease of use
- Small footprint, can fit into most environments

DIMENSION: Width: 470mm

Depth: 320mm Height: 445mm Boiler capacity 2.4 litres.

REQUIREMENTS:

Power 10 amp single phase, 240V (standard power point)



A fully automatic coffee machine able to make espresso coffees at the press of a button.

- Auto steam milk frothing feature fitted for ease of use by anyone
- * Eight coffee selections available
- Easy to clean and maintain and incorporates automated cleaning cycles
- * High performing machine designed for locations where espresso coffee is not the core business (up to 150 cups per day) and space is a critical factor
- Refrigerated milk delivered through patented peristaltic pump system
- * Commercial Faema refrigerator available

DIMENSION: Width: 350 mm Depth: 610mm Height: 760mm Boiler capacity 2.5 litres.

REQUIREMENTS:

Power 20 amp single phase, 240V. Installation needs drainage and mains water within 1 metre of machine.



The perfect cup of coffee: Fully automatic espresso machines that look perfect in any modern setting.

- * Easy to use
- Grinder: burr grinding system with stone protection mechanism
- * Small and compact
- * Brewing unit: removable for easy cleaning
- * Powerful milk steaming function

DIMENSION: Width: 280 mm Depth: 430mm

Height: 365mm Boiler capacity 2 litres.

REQUIREMENTS:

Power 10 amp single phase, 240V. (standard power point)



Brewer

FETCO 51H

The Ultimate Coffee Machine. Your answer to brewing the best tasting coffee consistently day after day...

- Brew directly into the 1.5 gallon TPD style LUXUS® Thermal Dispenser, cap, and transport
- The dual brew basket safety lock incorporated into the Start switch
- Hold a constant water temperature during 100% of the brew cycle
- Maintain spray-over volume consistency
- Resists lime buildup inside dispense tube system

DIMENSION: Width: 914 mm

Depth: 508 mm Height: 305 mm Boiler capacity 5.7 litres.

REQUIREMENTS:

Power 20 amp single phase, 240V.



FETCO 61H

Volume coffee at your fingertips.

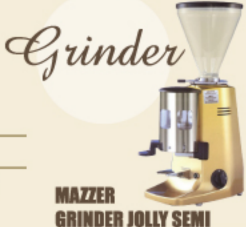
- Completely mobile solution for high volume demand.
- * Brew directly into the 3.0 gallon LUXUS® Thermal Dispenser without the need for an additional heat source.
- * Holds a consistent water temperature during 100% of the brewing cycle, maintains spray over volume consistency and resists lime build-up on the inside dispense system for the perfect cup of coffee every time.

DIMENSION: Width: 533 mm

Depth: 610 mm Height: 1,016 mm Boiler capacity 11.4 litres.

REQUIREMENTS:

Power 20 amp single phase, 240V.



A semi-automatic grinder suitable for small to medium coffee consumption environment.

- * Fully adjustable grind setting
- * Fully adjustable dosage settings
- Easy to use
- Hopper can hold up to 1kg of coffee beans at a time.

DIMENSION: Width: 195mm

Depth: 263mm Height: 600mm

REQUIREMENTS:

Power 10 amp single phase, 240V. (standard power point)

