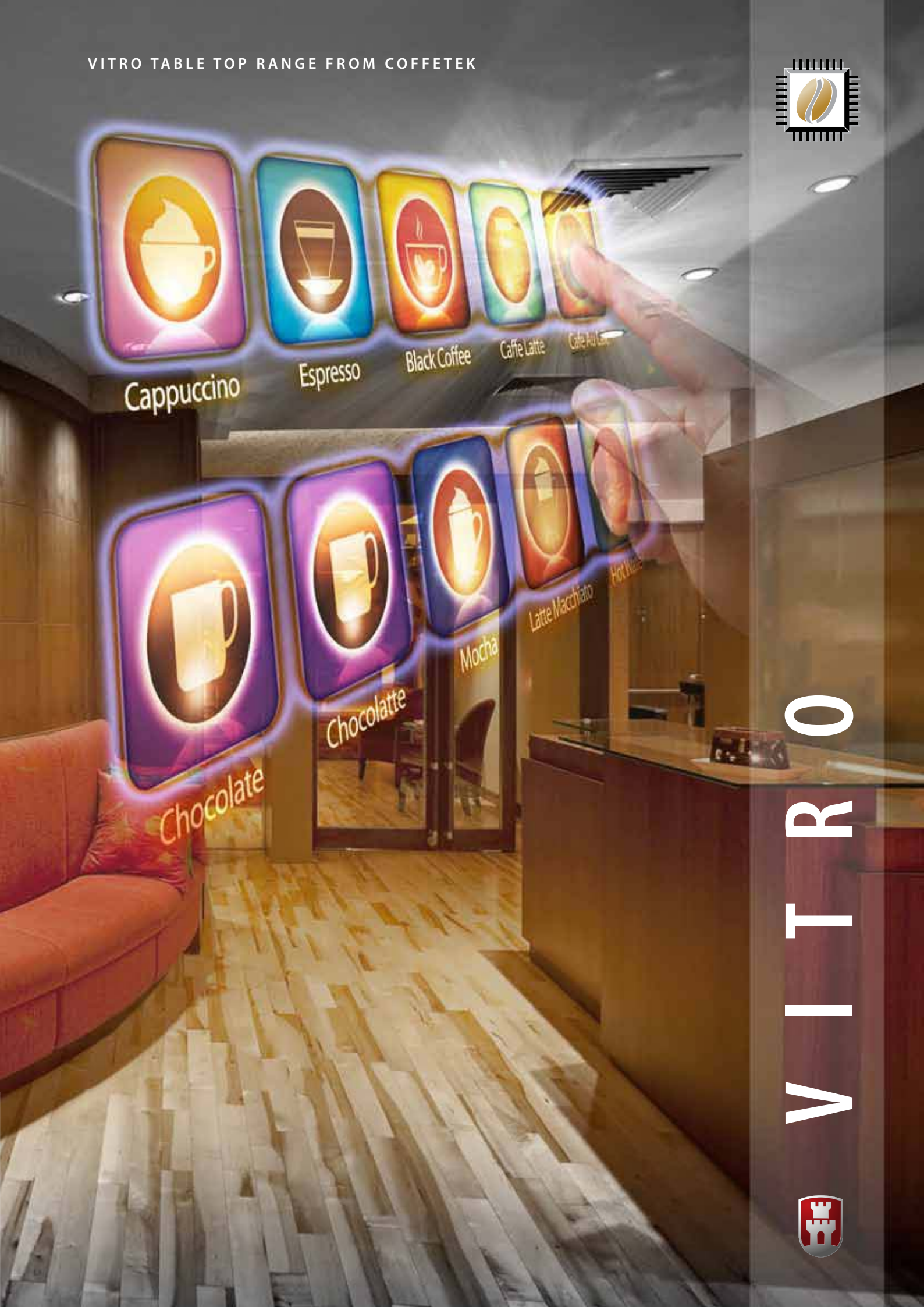
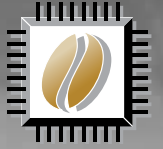


VITRO TABLE TOP RANGE FROM COFFETEK



Cappuccino

Espresso

Black Coffee

Caffe Latte

Caffe Au Lait

Chocolate

Chocolate

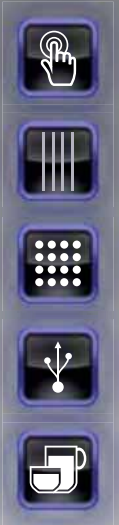
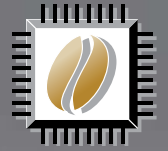
Mocha

Latte Macchiato

Hot Mocha

VITRO





IN-TOUCH PATENTED TECHNOLOGY

SMOKED GLASS  
CONTEMPORARY FINISH

LED LIT CUP AREA

USB INTERFACE

GO LARGE FACILITY

## Why Select Coffetek?

Coffetek has more than 30 years experience in the design and manufacture of beverage dispense systems. Our products have been successfully exported throughout Europe and as far afield as the Far East and Australasia. In the UK we have built an enviable reputation for equipment simplicity and reliability achieved through exploiting our experience in product design and innovation. Coffetek is a member of the Azkoyen Group of companies, with origins dating back to 1945 Azkoyen specialise in the design and manufacture of a complete range of merchandising systems. With this combined expertise & resource we are able to offer one of the most comprehensive refreshment solutions in the world.

V I T R O





## Vetro 4

### Three \ Four canister soluble dispense system

All soluble configuration featuring two coffees, chocolate and milk as standard with the ability to substitute sugar or other soluble products as required.

#### Drink Selection

Cappuccino

Espresso

Black Coffee

Cafe Latte

Cafe Au Lait

Chocolate

Chocolatte

Cafe Mocha

Latte Machiatto

Hot Water



## Vetro 5FBT

### 5 canister fresh leaf tea dispense system

A unique machine which includes Coffetek's market leading EasyBrew system for fresh leaf tea along with soluble coffee, chocolate, milk & sugar.

#### Drink Selection

Black Coffee

Black Tea

Cappuccino

Cafe Latte

Espresso

Chocolate

Cafe Mocha

Milk

Sugar

Start

## Vetro Table Top Hot Beverage Machine

Combining stunning design and proven robust technology, the Vitro range from Coffetek is at the cutting edge of hot drink dispense systems.

Finished in smoked glass the angular design with chrome finish trim provides a contemporary feel, the In-Touch user interface is akin to many consumer electronic devices with large drink button icons. Comprising of four models with further developments in progress to add high pressure espresso technology\* the Vitro range provides a complete hot beverage solution.

The Vitro range now incorporates updated control technology, with advanced features such as an intuitive USB interface, timed activities - economy/shutdown mode and flexible drink programming.

A Go-Large option is available on all of the Vitro range providing two cup levels at the push of a button.



### In-Touch User Interface

Incorporating patented technology the selection system on the Vitro range provides a simple icon driven user interface, making it simple to select the required drink - touch & go.



## Vitro 6

### Three \ Four canister soluble dispense system

For those locations where capacity is critical the Vitro 6 has the same canister configuration as the Vitro 4. The product canisters have an additional 30% volume and the machine has a large capacity boiler up to 9Kw for continuous supply.

#### Drink Selection

Cappuccino

Espresso

Black Coffee

Cafe Latte

Cafe Au Lait

Chocolate

Chocolatte

Cafe Mocha

Latte Machiatto

Hot Water



## Vitro BTC

### 3 canister bean to cup dispense system

A best seller from Coffetek's popular range combining fresh coffee straight from the bean together with chocolate and milk.

#### Drink Selection

Cappuccino

Espresso

Black Coffee

Cafe Latte

Cafe Au Lait

Chocolate

Chocolatte

Cafe Mocha

Latte Machiatto

Hot Water

## Vitro Environmental Benefits

### Coffetek Environmental Policy

Protecting the environment is important for the conservation of precious natural resources and the continued health of our planet. Coffetek recognises its responsibility as a global citizen and we continually strive to reduce the environmental impact of our operations and products. Coffetek comply with the latest environmental legislation and we aim to exceed these requirements where possible. Through regular communication with our employees and supply partners we aim to raise environmental awareness. We will continually monitor and review our progress.

- First machine manufacturer to have machine independently tested to the EVA-EMP standard;
- Consumes just 86 watt hours / hr
- Advanced power saving options – economy mode / shut down
- LED Lighting
- Paperless brewing system
- 90% of components recyclable at end of life



## Vitro Espresso Duo

### 4 canister espresso and leaf tea system

A first in the industry the Espresso Duo incorporates a high pressure brewing system providing authentic espresso based coffee shop style beverages. The range of drinks includes high street favourites such as Espresso, Cappuccino, Cafe Latte, Latte Macchiato & Americano, simply touch & go. In addition the Vitro Espresso Duo incorporates Coffetek's EasyBrew system providing fresh leaf tea and for those indulgent moments, hot chocolate & Cafe Mocha.



### Drink Selection

Cappuccino

---

Espresso

---

Black Coffee

---

Cafe Latte

---

Cafe Au Lait

---

Chocolate

---

Cafe Mocha

---

Black Tea

---

White Tea

---

Hot Water

---

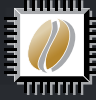


## Vitro Range Options

**Base cabinet** A range of robust base units with lockable storage and stainless steel top surface. Available with or without cup dispensers.

**Payment system pod** Incorporating a coin acceptor system which will accept up to six coins or five coins and a token. Drinks can be individually priced (regular & Large), the machine also has the ability to have timed free vend periods.

**Waste solutions** a range of solutions to provide additional waste capacity either in a base unit or under counter.



**COFFETEK**  
LIMITED

## Specification

Dimensions								
Model	Vitro 4	Vitro 5FBT	Vitro 6	Vitro BTC	Vitro Espresso Duo	Universal Base Cabinet	Payment Pod	
Height (mm)	690*	690*	795*	780**	700**	950	575	
Width (mm)	320	420	350	420	420	450	110	
Depth (mm)	480***	510***	520***	510***	510***	510	120	
Weight (Kg)	32Kg	35Kg	38Kg	35Kg	45Kg	15Kg	8Kg	
Electrical Specification								
Voltage/Current	230Vac / 12A/2.8Kw							
Frequency	50Hz							
Water								
Pressure	Min. 80Kpa (0.8 Bar) – Max. 1000Kpa (10 Bar)							
Supply	15mm mains supply from rising main terminating in a stop cock							

\*Includes cup retaining rail \*\*Includes hopper \*\*\*Excluding hose connection

Canister Capacities												
	Instant Coffee		Fresh Coffee		Coffee Beans		Leaf Tea		Milk Powder		Milk Powder (Large)	
	Capacity (g)	Cups	Capacity (g)	Cups	Capacity (g)	Cups	Capacity (g)	Cups	Capacity (g)	Cups	Capacity (g)	Cups
Vitro 4	425	266							1200	300	2250	563
Vitro 5 FBT	425	266					1000	400	1200	300		
Vitro 6	600	375							1560	390		
Vitro BTC					1600	200			1200	300		
Vitro Duo					1600	200	550	220	1200	300		

Canister Capacities												
	Milk Granules		Milk Granules (large)		Chocolate		Chocolate (Large)		Sugar		Soup	
	Capacity (g)	Cups	Capacity (g)	Cups	Capacity (g)	Cups	Capacity (g)	Cups	Capacity (g)	Cups	Capacity (g)	Cups
Vitro 4	500	125	1200	300	1200	60	2250	113	1500	250	1000	83
Vitro 5 FBT	500	125			1200	60			1500	250		
Vitro 6	650	162			1560	78			1950	325	1300	108
Vitro BTC	500	125			1200	60						
Vitro Duo	500	125			500	25						

Capacities shown are for guidance only and will vary dependent on density of product and also actual gram throw set on machine. For accurate capacity information testing of actual machine will be required. Canister capacity information may not relate to standard drink specification.




Coffetek recommend and supply the 3M range of water filters



**AZKOYEN**  
GROUP

Coffetek, Unit 1 & 2, Portishead Business Park, Old Mill Road, Portishead, Bristol, BS20 7BX, England.  
Tel: +44 (0)870 224 5316 Fax: +44 (0)870 224 5317 E-mail: sales@coffetekuk.com Web: www.coffetekuk.com

Coffetek pursues a policy of continuing improvement in design and performance of its products. The right is therefore reserved to vary specifications without notice. Colour reproduction is as accurate as possible within the limitations of the printing process.

 This equipment complies and is marked in accordance with the legislative requirements of the European Community.