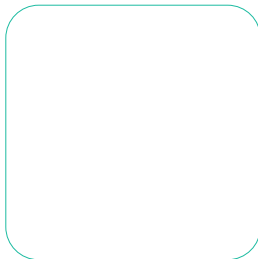


- IN-CUP ■ USER-FRIENDLY ■ QUICK TO RESTOCK ■ QUICK TO CLEAN ■ FEWER SERVICE DELAYS ■
- ULTRA-RELIABLE ■ ULTRA-LOW MAINTENANCE ■ HYGIENIC ■



KLIX OUTLOOK

An OUTLOOK for every situation...



The last thing you want to be doing is cleaning or repairing your vending machines.

Traditional machines are essentially a drinks factory in a box – a variety of powdered ingredients are selected, mixed and dispensed offering a low cup cost. But with many more moving parts, reliability can be reduced and product quality less consistent.

At KLIX, we've harnessed the power of cutting-edge technology to pioneer an in-cup system that ensures consistent product quality, unsurpassed machine reliability and simple, flexible systems that can be tailored to your individual needs.

We seal exactly the right amount of ingredients, from market-leading brands such as Nescafé® Gold Blend® and PG Tips®, into every cup. This keeps all the flavour and guarantees the quality of every drink. Pure, clear BRITA® filtered water is then added and the drink stirs itself and is ready to serve.

- no fuss
- no mess
- no consumables.

Technology that delivers a lot, but asks less of you.



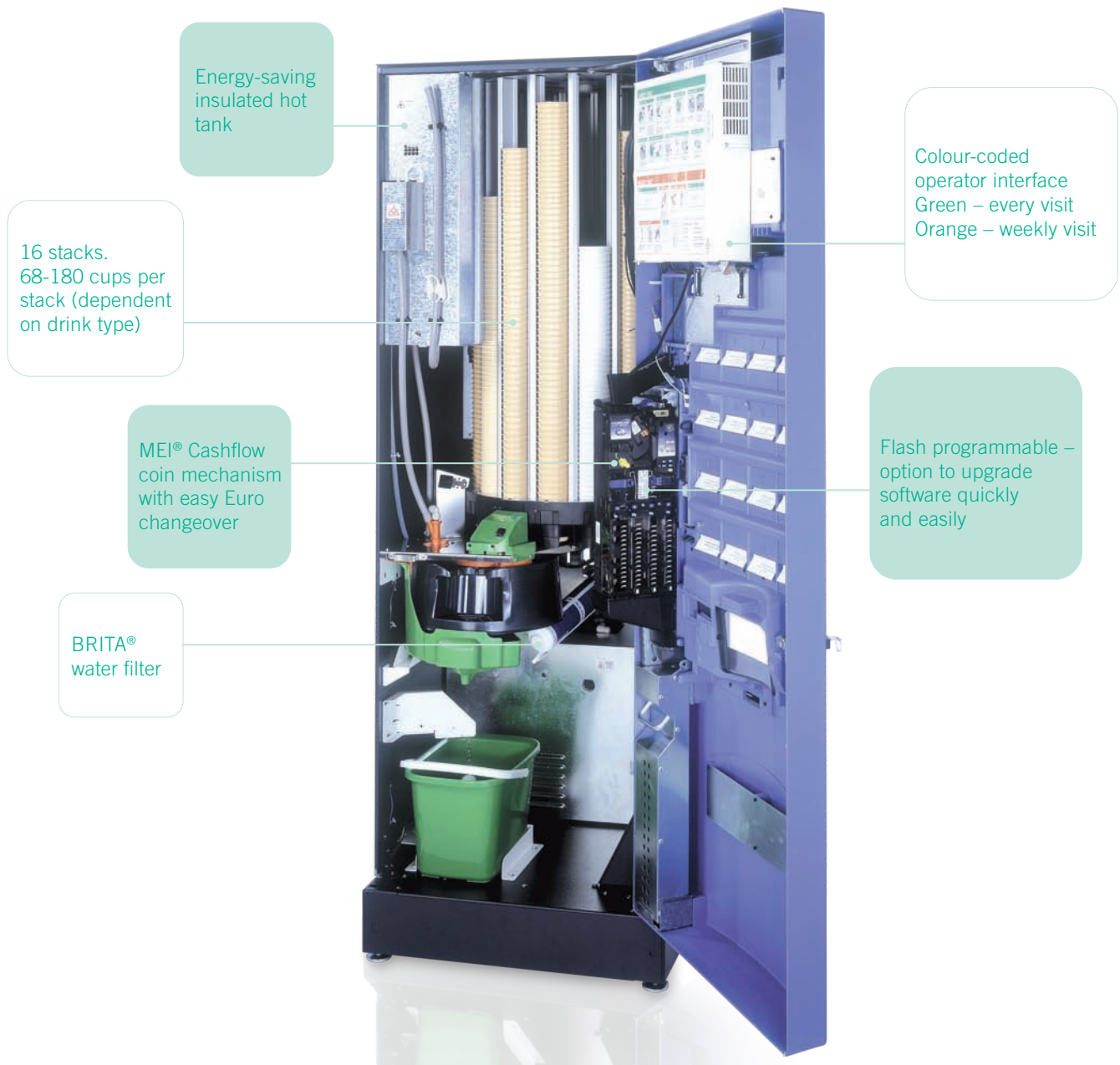
KEY FEATURES:

- In-cup to deliver the perfect drink
- User-friendly
- Quick to restock
- Quick to clean
- Fewer headaches
- Fewer service delays
- Ultra-reliable
- Ultra-low maintenance
- 16 hot and cold drinks selection
- Round-buying function to save time
- One-touch operation
- Large, clear labels to aid selection
- KLIXKEY® technology.

KLIX®

KLIX® OUTLOOK®

An Outlook for every situation...



Technical Specifications:



Connection

Fused 3 pin plug into 13 amp switched socket, single phase supply; 4 metre cable supplied.

Water Supply

Mains drinking water supply with a 15mm OD x 3/4 BSP Male (WRAS Approved or equivalent) isolation valve, no more than 1 metre from the machine; flexible house supplied.

Water Pressure

1.0 - 7.0 bar; 15 - 100psi.

Dimensions

Height: 1830mm
Width: 630mm
Depth: 700mm

Weight

Hot: 115kg
H/C: 132kg