



rhea

DISCOVER RHEA

horeca **380**



ABOUT

the rheavendors horeca 380 is a solid stainless steel structured machine designed to be easily disassembled for cleaning and perfect for back of house, high output capacity.



made in Italy in-cup quality innovation and sustainability



horeca 380

cups per day	500
boiler capacity (l)	10
display	lcd mono
input	keys
direct selections	7 & hot water
canisters	4 x soluble
canister sizes (approx.)	coffee – 1.1kg, milk – 1.3kg choc – 3.3kg, tea – 4.3kg
mixing bowls	2
direct hot water	✓
cup station colour	stainless steel
drip tray	stainless steel
front panel colour	stainless steel
water supply	plumbed
electrical supply (V)	230, 380 or 415
boiler capacity (l)	10
power (W)	3200 or 6200
cup station height (mm)	140
weight (kg)	45
height (mm)	555
depth (mm)	468
width (mm)	210

Easy use

horeca 380, the perfect solution for hotel, touristic villages and mid-size communities thanks to its visible push buttons and clear selection labels, that make the drink choice easy.

High technology

User friendly and high technology to allow quick drink dispensing, high level performances and constant quality. Exceptional and long-lasting results are granted.

Design

Essential and refined look, finished with stainless steel to make cleaning easier and, like all the rheavendors group machines, simple to be taken down. horeca 380 is really the best solution for your breakfast.

User-friendly technology

A wide range of programming options ensure that a personalised drink can be achieved either via the machines display or with our rheAction support software. The mixing bowls can be simply taken out and replaced.

Drinks served perfectly

horeca 380 can offer a wide range of hot drinks, that can be dispensed as desired in cups, glasses, coffee mugs and jugs.

To serve the drink

With jug: 20 seconds for 1 litre. Products quantity can be set up by the costumer.

Energy consumption

horeca 380 allows remarkable energy savings through a weekly program switching on/off at the same time each day, which keeps the machine in a standby temperature when inactive.

