

Vending/ Coffee Cartridge Filters

All drinking water comprises various soluble and insoluble inorganic and organic matters. Even drinking water of good quality contains substances which can harm hot drinks machines and affect the quality and taste of food and drinks.

Thanks to the new DUOBLEND bypass valve technology the new CLARIS 5-Step water filtration system allows the consistent and precise adjustment of carbonate hardness resulting in the right balance of substances in the water by removing particles independent from feed water pressure and unwanted smells and flavours - like free chlorine or heavy metals – thus enhancing flavour and reducing service costs.



NEW EVERPURE CLARIS FILTER – COMPLETE SYSTEM

Recommended Application	Part	Description	Height (mm)	Dia (mm)	Capacity (Coffee)	Capacity (Vending)
Table Top Vending Machine	S	Clariss Small	365	95	680	750
Bean to Cup Coffee Machine	M	Clariss Medium	475	95	1130	1320
2-Grp Espresso/ Lrg Vending	L	Clariss Large	410	136	1900	2190
Large Coffee/ Vending	XL	Clariss X-Large	525	136	2710	3160

NEW EVERPURE CLARIS FILTER – CARTRIDGE ONLY

Recommended Application	Part	Description	Height (mm)	Dia (mm)	Capacity (Coffee)	Capacity (Vending)
Table Top Vending Machine	S	Clariss Small	282	95	680	750
Bean to Cup Coffee Machine	M	Clariss Medium	392	95	1130	1320
2-Grp Espresso/ Lrg Vending	L	Clariss Large	359	136	1900	2190
Large Coffee/ Vending	XL	Clariss X-Large	475	136	2710	3160

All above capacity figures are based on water hardness of 20° Clarke.

COFFEE application describes the production of hot drinks with steam operation whilst the VENDING application describes the production of hot drinks without steam operation. The stated capacities are intended as guidelines for single cup dispense, they can vary according to dispensed volume and machine type.

Additional Parts

Recommended Application	Part	Description
Head Only	Head	Head Only

Part	Product Description
HOSES	Stainless steel braided hose 1.5 meter 3/4" 90° x 3/8" straight

OPERATING DATA

Max System Pressure	2 - 8 bar
Water Temperature	4° - 30° C

SETTINGS & CAPACITIES

The unique DuoBlend bypass valve technology ensures the adjustment of carbonate hardness at high precision. Thereby it is possible to adjust the various bypass settings individually to appliances with steam (coffee) or without steam (vending) operation in order to use the full capacity of every cartridge.