





Everpure Filtration Data Sheet

Coffee Machines The Everpure Claris® series of water filters have been specifically designed for use with Coffee Machines. The new Duoblend™ valve technology ensures the highest water and beverage quality whilst delivering effective protection of machine parts from lime deposits. The Claris series use a patent pending 5-stage filtration process to set a new benchmark in water filtration.

Cartridge	Service flow (I/m)	Capacity (litres)	Min Pressure (bar)	Max Pressure (bar)	Dimensions (mm)
Claris® XL	4	8000 @ 170ppm	2	8	525 x 136
Claris® XXL	4	13200 @ 170ppm	2	8	525 x 175

Everpure C Series The Everpure C series water filters have been designed for use with Cold drink dispensers, post-mix dispensers and drinking water fountains. These filters use the pre-coat method of filtration, employing powdered activated carbon, removing all impurities as small as 0.5 micron and eliminating all off-tastes and odours such as chlorine

Cartridge	Service flow (I/m)	Capacity (litres)	Min Pressure (bar)	Max Pressure (bar)	Height (mm)
Everpure AC	1.9	2840	1.3	10	355
Everpure \$100	1.9	5000	1.3	10	400
Everpure 4C	1.9	11300	1.3	10	480
Everpure MC	6.3	34000	1.3	10	635

Everpure H Series The Everpure H series water filters have been designed for use with hot drink dispensers, coffee machines, as well as small ice machines, since they are susceptible to scale formation. These filters use the pre-coat method of filtration, employing powdered activated carbon, removing all impurities as small as 0.5 micron and eliminating all off-tastes and odours such as chlorine

Cartridge	Service flow (I/m)	Capacity (litres)	Min Pressure (bar)	Max Pressure (bar)	Height (mm)
Everpure AH	1.9	2840	1.3	10	355
Everpure 4H	1.9	5678	1.3	10	480
Everpure MH	6.3	34000	1.3	10	635

Everpure E60 Series The Everpure E60 series has a unique three stage blending process to provide softened, buffered, and filtered water for specialty coffee, espresso and ice tea applications. These filters utilize ion exchange resin with buffering capabilities and high capacity coconut carbon filtration. Small amounts of carbon filtered water bypasses softening resin to maintain low TDS level.

Cartridge	Service flow (I/m)	Capacity (litres)	Min Pressure (bar)	Max Pressure (bar)	Height (mm)
Everpure E60 ⁶	1.9	1900 @ 170ppm	1.3	8.6	380
Everpure E60 ⁷	1.9	2600 @ 170ppm	1.3	8.6	530

Everpure Insurice 2000 The Everpure Insurice™ 2000 Single & Twin series have been designed for dramatic reduction of the most common water-related ice machine problems: scale build-up dirt and dissolved minerals in the water. The unique combination of the precoat method of filtration coupled with a controlled dosing of a scale-inhibiting agent will guarantee crystal clear ice.

Cartridge	Service flow (I/m)	Production (Kg/day)	Min Pressure (bar)	Max Pressure (bar)	Dimensions (mm)
Insurice 2000 Single	6.5	350	1.3	8.6	730 x 180
Insurice 2000 Twin	12.5	700	1.3	8.6	730 x 360