Model	PURE SLIM 2	PURE SLIM 2 UF	PURE SLIM 3	PURE SLIM 4	
Dimension DxWxH in mm	110x167x405mm	110x167x405mm	190x167x405mm	190x167x405mm	
Connection Width	1/4"				
Max. Flow Rate	3L / min	2L / min			
Flow Pressure	1,7– 2,7 bar				
Filter Lifetime	<ul> <li>SLIM-S: 5µm PP softener cartridge 3 months or 400- 800L</li> <li>SLIM-C: High efficiency AC cartridge 12 months or 4.000L (chlorine @2ppm)</li> </ul>	<ul> <li>SLIM-C: High efficiency AC cartridge 12 months or 4.000L (chlorine @2ppm)</li> <li>SLIM-UF: Membrane multi-filter cartridge 4.000L</li> </ul>	<ul> <li>SLIM-S: 5µm PP softener cartridge 3 months or 400-800L</li> <li>SLIM-C: High efficiency AC cartridge 12 months or 4.000L (chlorine @2ppm)</li> <li>SLIM-UF: Membrane multi-filter cartridge 4.000L</li> </ul>	<ul> <li>SLIM-S: 5µm PP softener cartridge 3 months or 400- 800L</li> <li>SLIM-C: High efficiency AC cartridge 12 months or 4.000L (chlorine @2ppm)</li> <li>SLIM-MG: Magnesium resin cartridge 2.000L (Hardness @150ppm)</li> <li>SLIM-UF: Membrane multi- filter cartridge 4.000L</li> </ul>	
Max. Working/Ambient temperature	30/40°C				



# Anti-Particles & Chlorine & Bacterial



## Pure Slim 3

- 5µm PP softener cartridge
- High efficiency AC cartridge
- Membrane multi-filter cartridge

Cartridge SLIM-S Cartridge SLIM-C Cartridge SLIM-UF

# **Filter Functions**

## <u>Type</u>

**Function** 

NSF 42 certified

NSF 42 certified

**SLIM-S** 5µm PP Softener Filter Cartridge

**SLIM-C** High Efficiency AC Filter Cartridge

### SLIM-UF

Membrane Multi-Filter Cartridge

### SLIM-MG

BWT Magnesium Ions Exchange Resin Filter Cartridge Filter mesh 0,01-0,1 $\mu$ m, removal of 99,99% of bacteria and virus NSF 42 certified

rolled up a layer of AC. One more 1µm PP fibre filter for centre tube

Rolled 5µm PP outer layer filter for sediments combined with a

Removal of chlorine, chemicals, odour, heavy metal etc.

Removal of dirt, suspended solids, sand, rust

Phosphate is released to reduce lime scale

Absorbing lime scale, calcareousness and heavy metals such as lead and copper Water transforms to slightly alkaline by BWT exclusive "adding magnesium ions after filtering" technology



