Model	PURE 1	PURE 2	PURE 3	PURE EU 2	PURE EU 3	PURE CE 1	PURE CE 2	PURE CE 3
Dimension DxWxH in mm	138x254x341	138x365x341	138x481x341	138x254x341	138x365x341	138x254x341	138x365x341	138x481x341
Connection Width	1/4"							
Max. Flow Rate	3L/min	2,3L/ min	2,3L / min	3L/min	2,3L / min	3L/min	2,3L / min	2,3L / min
Working Pressure	1,5 – 7 bar							
Filter Lifetime	PURE-C: Lead removing AC filter 8.000L	PURE-S: Multi PP 5µm resin filter 400-800L PURE-C: Lead removing AC filter 8.000L	PURE-S: Multi PP 5µm resin filter 400-800L PURE-C: Lead removing AC filter 8.000L Pure-UF: Multi membrane filter 12.000L	PURE-C: Lead removing AC filter 8.000L PURE-UF- EU: German membrane filter 12.000L	PURE-S: Multi PP 5µm resin filter 400-800L PURE-C: Lead removing AC filter 8.000L PURE-UF- EU: German membrane filter 12.000l	PURE-CE: Multi ceramic filter (wash every 3 months)	PURE-S: Multi PP 5µm resin filter 400-800L PURE-CE: Multi ceramic filter (wash every 3 months)	PURE-S: Multi PP 5µm resin filter 400-800L PURE-C: Lead removing AC filter 8.000L PURE-CE: Multi ceramic filter (wash every 3 months)
Max. Working/Ambien t temperature	30/40°C							



Anti-Chlorine



BWT Pure 1

Lead removing AC filter

Cartridge PURE-C



Filter Functions

Type

PURE-S

Multi PP 5µm Resin Filter

PURE-C

0,5µm Lead Removing AC filter

PURE-UF

Multi Membrane Filter Pore Size 0,01-1µm

PURE-CE

Multi Ceramic Filter

Function

Phosphate is released to reduce lime scale

Removal of dirt and suspended solids

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

NSF 42 certified

Removal of 99,99% of bacteria and virus

NSF 42 certified

Removal of 99,99% of impurities and harmful substances >1µm such as dirt, rust, germ, cyst, chlorine, chemical,

insecticide, odour, heavy metal etc.

Reserving minerals and micronutrients and producing

slightly a alkaline water

After washing filter can be used again

NSF certified AC inside

PURE-UF-EU

Original German Medical Grade 0,02µm Membrane Filter

Removal of 99.99% of bacteria and virus

