

# **The Puretec**

CD501-CCA



The CD501-CCA is a twin-stage filter system with a 5 micron sediment removal cartridge and a 5 micron granular activated carbon cartridge.

The **Puretec GC Series cartridges** effectively reduce unwanted taste, odour, chlorine, volatile chemicals and pesticides leaving beautiful tasting clear water for all drinking water applications. They are designed to allow maximum contact between the water and carbon, ensuring maximum absorption. Available in variety of sizes and flow rates, and effectively provide good general-purpose drinking water filtration.

### **Features- GC Series Cartridges**

- · Highly effective taste, odour, chlorine, chemical and sediment reduction.
- 3 times the capacity of similar cartridges.
- Designed for maximum absorption.
- Temperatures up to 52°C.

## **Granular Carbon Cartridges**





"20





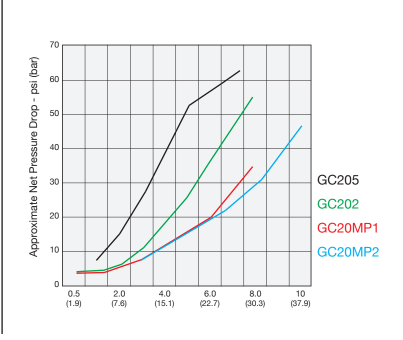
"10 Slimline



# The Puretec CD501-CCA

#### CARTRIDGE SPECIFICATIONS AND PERFORMANCE DATA

	Model	Dimensions	Micron Rating (Nominal)	Flow (Lpm)
5"	GC205	standard 2.5" x 5"	20 post filter	7
9"	GC059	standard 2.5" x 9"	5 post filter	11
10"	GC051	standard 2.5" x 10"	5 post filter	13
	GC051-SL	slimline 2.5" x 10"	5 post filter	11
	GC201-H	standard 2.5" x 10"	20 post filter	15
20"	GC202	standard 2.5" x 20"	20 post filter	27
10" MP	GC20MP1	standard 4.5" x 20"	20 post filter	32
20" MP	GC20MP2	standard 4.5" x 20"	20 post filter	40



#### MATERIALS OF CONSTRUCTION

#### Filter Media

Granular Activated Carbon

#### **End Caps**

Polystyrene

#### **Post-filter**

Spun Polypropylene

#### **Outer Casting**

Polystyrene

#### **Expansion Pad**

Polypropylene

#### **Gaskets**

Buna-N (top) Santoprene (bottom)

#### **Temperature Rating**

40°F to 125°F (4.4°C to 51.7°C)