For Residential Applications

Contractor _

Contractor's P.O. No.

Representative _____

Approval

Job Name _

Job Location

Engineer ___

Approval _



Model PWDWHCUC1 Single Stage High Capacity Carbon Filtration System

This Watts Pure Water PWDWHCUC1 superior carbon filtration system connects to the cold side of your existing kitchen tap. It provides superior filtration for all the cold water to your faucet. The one-year or 10,000 gallon filtration capacity is five times the capacity of other competitive filter systems. It features a high flow 0.5 micron carbon block filter, sanitary quarter turn filter change out and simple under sink installation. This Carbon Block filtration reduces Parasitic Cyst, Sediment, Chlorine Taste and Odors. System comes complete with filtration system and all parts and tubing required for a standard installation. Installation is simple, only requiring standard household tools (requires phillips head screwdriver and an adjustable wrench).

Features

- High Flow 0.5 micron Carbon Block
- 1 year (10,000 gallon) filtration capacity 5x the capacity of other filter systems†
- Quick and Easy Installation
- System comes complete with filtration system, all parts and tubing required for a standard installation

Benefits

- Reduces Parasitic Cyst, Sediment, Chlorine Taste and Odors
- Provides superior filtration for all the cold water to your faucet
- System goes well beyond basic water filtration and typical "pitcher or "end-of-tap" filter

System Specifications

Operating Pressure: 25 psi to 100 psi (172kPa to 689kPa) Operation Temperature: 40°F to 100°F (4.4°C to 37.8°C) Inlet/Outlet Connection: ³/₈" Quick Connect

Maximum Flow Rate: 1.6 gpm (6.1 lpm)

Unit Dimensions: 5"W x 14.25"H x 3.5"D

†against similar featured competitive filters at 2,000 gallon capacity





PWDWHCUC1

Replacement Filter Cartridge

MODEL	FREQUENCY	DESCRIPTION
PWCBHCUC1	10,000 gallons or	Activated Carbon Filter
	12 months	

Note: Water conditions may require more frequent cartridge replacement

A WARNING

Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.



System is tested and certified by WQA against NSF/ANSI standard 42 for reduction of aesthetic chlorine, taste and odor, NSF/ANSI 53 for the reduction of cysts and NSF/ANSI 372 for lead free compliance

*The wetted surface of this product contacted by consumable water contains less than 0.25% of lead by weight.

Watts product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact Watts Technical Service. Watts reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Watts products previously or subsequently sold.



A Watts Water Technologies Company

USA: Tel: (800) 224-1299 • Fax: (978) 794-1848 • Watts.com/PureWater Canada: Tel: (905) 332-4090 • Fax: (905) 332-7068 • Watts.ca/PureWater Latin America: Tel: (52) 81-1001-8600 • Fax: (52) 81-8000-7091 • Watts.com/PureWater

ES-WQ-PWDWHCUC1 1530