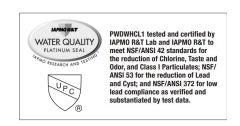




Exposure to lead can severely harm your family – especially young, developing children. With the Watts Pure Water PWDWHCL1 Singe-Stage Lead Filtration system, your customers can protect themselves and their families from the harmful impacts of lead with superior quality filtration at the cold-water tap.





### **Protect What Matters Most with Superior Lead Filtration at the Faucet**

- Certified to reduce Lead, Cysts, Chlorine Taste and Odor, and Sediment
  - Designed and certified to reduce 99.2% of lead in drinking water
    - High-capacity, 7,900-gallon, 0.5 micron carbon fiber filter for less frequent filter changes
      - High-flow system 2 gallons per minute
        - Up to 4x the capacity of other competitive filter systems
          - Quick and easy installation connects directly to most standard kitchen and bathroom cold water faucets
            - Simple and quick quarter-turn filter change out
              - No additional hole to drill for faucet in sink or counter-top

Contact your local Watts representative today to order!

Call 1 (800) 224-1299

# **Ordering Information**

## Model PWDWHCL1 Single-Stage Lead Filtration System

MODEL NO.	ORDERING CODE	DESCRIPTION	
PWDWHCL1	7100575	Single Stage High-Capacity Lead Reduction Filtration System	
PWCFHCCL1	7100576	Single Stage High-Capacity Lead Reduction Replacement Filter	

#### **Feed Water Requirements**

Please review operating pressures, temperatures and water chemistry limitations to ensure compatibility.

	Maximum	Minimum
Operating Temperature:	100°F (37.8°C)	35° F (1.7°C)
Operating Pressure:	125psi (862 kPa)	10psi (69 kPa)
pH Parameters:	10	5
Flow Rate:	2.0 gpm	

#### **Certified Performance**

Tested	Average % Reduction
Lead pH 6.5	>99.7%
Lead pH 8.6	>99.2%
Cyst	99.99%
Chlorine	>94.8%
Class I Particulates	99.2%





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

PF-WQ-Q4-PWDWHCL1 2242 © 2022 Watts