Aqua-Pure

Models:

AP802 / AP802-1.5-C

Whole House Water Filters

Spec #

Quantity

Applications:

- Sediment & Rust
- Chlorine Taste & Odor



AP802 / AP802-1.5-C

At a Glance:

- Standard 1" NPT inlet/outlet connection (AP802)
- Standard 1.5" NPT inlet/outlet connection (AP802-1.5-C)
- Flow rate of up to 60 gpm (227 lpm)
- · For use with industry standard size cartridges
- Ideal for larger homes and commercial applications

Product Benefits:

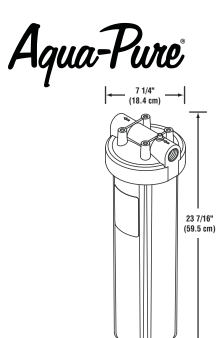
- AP802 has 1" NPT inlet and outlet connections for easy intallation and high flow rates
- AP802-1.5-C has 1.5" NPT inlet and outlet connections for easy installation and high flow rates
- Designed with built-in pressure relief for convenient cartridge change-out
- Manufactured from FDA CFR-21 compliant materials
- Aqua-Grip filter wrench included for fast and easy housing sump removal for changing cartridges
- 10 Year Limited Warranty to help provide long-term operation, superior factory support and service

Product Specifications:

Model No. (Part No.)	Inlet/Outlet Size	Dimensions		Approx.	Flow Poto	Temp.	Pressure	Cartridge
		Height	Diameter	Weight	Flow Rate	Range	Range	Options
AP802 (55857-04)	1" NPT	23-7/16" (59.5 cm)	7-1/4" (18.4 cm)	8.5 lbs. (3.9 kg)	45 gpm (170.3 lpm)	40-100°F (4.4-37.8°C)	25-100 psi (172-689 kPa)	AP810-2 AP811-2 AP814-2 AP815-2 AP817-2
AP802-1.5-C* (55857-19)	1.5" NPT			9 lbs. (4.1 kg)	60 gpm (227.1 lpm)			

^{* &}quot;C" denotes Complete Series, includes housing, bracket, wrench and AP810-2





CAUTION: Diagram shown is for reference purposes only. Read installation and operation manual prior to installing the unit. Bathroom Water Meter Water Supply Well Supply Only Series Well Supply Only Series Cold Water Supply Well Supply Only Series

AP802 / AP802-1.5-C

Spec #

Quantity

Model Number

Part Number

Physical Specifications:

- 1" and 1-1/2" NPT inlet and outlet ports
- System is a single vessel design
- System is manufactured from FDA CFR-21 compliant materials
- System has a maximum operating pressure of 100 psi (689 kPa) and operating temperature of 100°F (37.8°C)
- System comes with mounting bracket and wrench
- System incorporates a pressure relief button

Replacement Cartridge Options										
Sediment		Nominal	Appli	cation						
Model	Load	Micron Rating	Sediment/ Rust	Chlorine Taste & Odor	Flow Rate					
AP810-2	Normal	5	•		60 gpm (227 lpm)					
AP811-2	Medium	25	•		60 gpm (227 lpm)					
AP814-2	Heavy	50	•		60 gpm (227 lpm)					
AP815-2	Normal	5		•	10 gpm (38 lpm)					
AP817-2	Normal	5	•	•	20 gpm (76 lpm)					

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

CUNO Incorporated recommends regularly scheduled maintenance and replacement of the filter cartridge(s) in order for the product to perform as advertised/sold. Change the filter cartridge at least every 6 months. Improper installation and maintenance may result in property damage due to water leakage.

Limited Warranty:

CUNO Incorporated warrants this Product to be free from defects in material and workmanship for ten (10) years from the date of purchase. This warranty does not cover failures resulting from abuse, misuse, alteration or damage not caused by CUNO or failure to follow installation and use instructions. If the Product is defective CUNO will replace the Product or refund your Product purchase price. CUNO will not be liable for any indirect, special, incidental, or consequential damages arising from the use of this Product. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation may not apply to you. To obtain warranty service, mail your request to Warranty Claims, CUNO Incorporated, 400 Research Parkway, Meriden, CT 06450. Proof of purchase (original sales receipt) must accompany the warranty claim, along with a complete description of the Product, model number and alleged defect. This warranty gives you specific legal rights and you may have other rights which vary from state to state, or country to country.

Distributed by:



