

## Commercial Wholehouse Filter

## **Housings**







Large Diameter Filter Housings



3/4" Standard Filter Housings



**Parts and Accessories** 

#### **Features**

- Point of Entry housings from ¾" to 1.5" connections
- 5 to 50 micron & carbon cartridges
- Specialty Cartridges Available
- All sizes to accommodate industry standard filter cartridges
- Bag filter housings for High Dirt Load / Sediment include pressure gauge and drain valve for a clean and easy filter change



**Bag Filter Housings** 



# **Wholehouse Specifications**

### **Large Diameter Housings**

Model No.	Inlet/Outlet Size	For Filters		Housing	Flow		Max. Water	Pressure
		Diameter	Height	Туре	Rate*	Includes	Temp.	Range
AT801		4.5"	10"	Blue	20 gpm	Wrench	40-100∘ F	25-90 psi
AT801-C						Wrench & Bracket		
AT801-CMB	1" NPT					Wrench, Bracket & Cartridge		
ATC801-C				Clear		Wrench & Bracket		
AT802			20"	Blue	<b>5.</b>	Wrench		
AT802-C						Wrench & Bracket		
AT802-CMB						Wrench, Bracket & Cartridge		
AT802-1.5C	1.5"			Blue 40 cmm	Wrench & Bracket			
ATC802-1.5C	1.5			Clear	40 gpm	Wiench & Blacket		
Big Blue & Bag Filter Accessories								
AT-BBMB	- Bracket	AT-BBW - Wrench					AT-BBOR	- Oring

٦		
١	1	1
1		Je.
	N	SF
	Testad and o	or Blod by NSF al to ANSENSF

Model No.	Inlet/Outlet Size	For Filters		Housing	Flow		Max. Water	Pressure
		Diameter	Height	Туре	Rate*	Includes	Temp.	Range
ATB20-5	1" NPT	4.5"	20"	Blue	15 gpm	Wrench, 5 Micron Bag Filter	- 40-100∘ F	25-90 psi
ATB20-1.5-5	1.5" NPT				25 gpm	Wrench, 5 Micron Bag Filter		



### **Standard Diameter Housings**

Model No.	Inlet/Outlet Size	For Filters  Diameter Height		Housing Type	Flow Rate*	Includes	Max. Water Temp.	Pressure Range	
		Diameter	псы					6-	
AT101-C	3/4" NPT	2.5"	10"	Blue	8 gpm	Wrench - Bracket	40-100∘ F	25-90 psi	
AT101T-C	3/4" NPT			Clear					
AT101T-VIH	3/4" NPT								
AT102-C	3/4" NPT		20"	Blue	16 gpm				
Standard 10" Housing			Accessories					Standard 20" Housing	
AT-34MB	Bracket					_	Bracket	AT-234MB	
AT-34W	Wrench	]					Wrench	AT-234W	
AT-PSDOR	Oring	]					Oring	AT-PSDOR	



Flow Rate\* is for housing only. Refer to desired cartridge for complete system flow rate













