

*Easily test both water pressure and flow!*

### House Inspection Pressure and Flow Testers

- Keep in your tool box on house inspections to easily test both water pressure and flow
- Fits onto standard 3/4" garden hose bibb



This dual-purpose pressure and flow tester measures pressure up to 160 psi and flow up to 13 gpm. It fits onto a standard 3/4" garden hose bibb. A brass gate valve controls flow and pressure. You can also use this tester to determine water capacity, which impacts the design and performance of irrigation/sprinkler systems.



DESCRIPTION	STOCK #	EACH
Pressure and Flow Tester	10453	\$
<b>REPLACEMENT ITEMS</b>		
Replacement Pressure Gauge, psi	88355	\$
Replacement Flow Gauge, gpm	88354	

### 4 1/2" Well Depth Gauges

- Specially designed for well measurement



Although all of our water level gauges can be used for well measurement, these well depth gauges are specially designed for this purpose. Gauge and air line in the well are charged with air. The pressure required to permit air to escape from the end of the air line is equivalent to the head of water above the air line. Gauge measurements are in 1 ft H<sub>2</sub>O graduations.

Set length of air line on the adjustable dial to permit reading water levels below ground surface. Levels range from 0 to 393 ft or 330 to 600 ft, depending on the model. Do not subject the gauge to pressures over 90 psi (or 207 ft head), regardless of tubing length.

**Note:** Order an optional bicycle-type air fill valve for field gauge line pressurization.

<b>Accuracy:</b>	±1.5% full scale
<b>Wetted materials:</b>	copper alloy
<b>Case material:</b>	steel
<b>Process connection:</b>	1/4" NPT(M), lower mount
<b>Dial size:</b>	4 1/2"

DESCRIPTION	STOCK #	EACH
Well Depth Gauge, 0 to 393 ft H <sub>2</sub> O	12200	\$
Well Depth Gauge, 330 to 600 ft H <sub>2</sub> O	10739	
Air Fill Valve, 1/8" NPT(M)	12562	
Air Fill Valve, 1/4" NPT(M)	17117	
1/4" Brass Tee	38153	

## Product SPOTLIGHT

*Use to check water pressure for possible leaks*

### Water Test Gauges

- Read right-side up when connected
- Lead-free models available

#### A 2 1/2" Water Test Gauges

- Max hand remains at highest pressure reading

This test gauge connects directly to a standard 3/4" water faucet or hose. Ideal for checking residential or commercial water pressure for leaks. If a drop in pressure occurs, the max hand remains at the highest reading and the drop is indicated on the dial reading.



Attach gauge with adapter 45330



#### B 2" Ashcroft® Top-Connection Gauges

This quality Ashcroft 2" pressure gauge reads right-side up when connected to a garden hose connection like a sill cock or faucet. Use with our gauge-to-garden hose adapter (stock # 45330) or anywhere the process connection causes your gauge to be upside down.

	A Water Test Gauges	B Ashcroft Gauges
<b>Accuracy:</b>	±3/2/3%	±3/2/3%
<b>Wetted materials</b>		
<b>Brass gauges:</b>	brass	brass
<b>Lead-free gauges:</b>	lead-free brass	stainless steel
<b>Case material</b>		
<b>Brass gauges:</b>	steel	steel
<b>Lead-free gauges:</b>	aluminum	steel
<b>Process connection:</b>	3/4" GHT, top mount	1/4" NPT(M), top mount
<b>Dial size:</b>	2 1/2"	2"



DESCRIPTION	STANDARD GAUGES		LEAD-FREE GAUGES	
	STOCK #	EACH	STOCK #	EACH
A Water Test Gauge, 0 to 160 psi	11160	\$	88146	\$
Water Test Gauge, 0 to 300 psi	76632		88147	
B Ashcroft Gauge, 0 to 100 psi	33740		88148	
Ashcroft Gauge, 0 to 200 psi	33741		88149	
<b>ACCESSORIES FOR ASHCROFT GAUGES</b>				
Gauge-to-Garden Hose Adapter, 3/4" GHT Swivel x 1/4" NPT(F)	45330	\$	88150	\$