

Special Applications

WATER TEST GAUGE

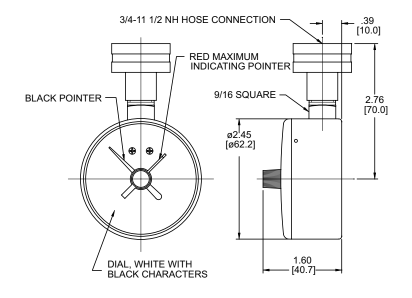
- Connects Directly to Standard Water Faucet or Hose
- Measures Commercial & Residential Water Pressure
- Dual Scale Dial

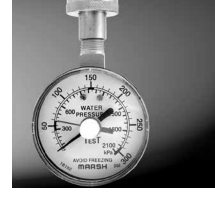
Marsh Water Test Gauge is designed to connect directly to a standard $\frac{3}{4}$ " water faucet or hose. The maxi pointer included on the Water Test Gauge allows you to monitor a peak operating or surge pressure point.

Typical applications include measuring residential and commercial water pressure, also selection and adjustment of valves, regulators, and other controls.

STANDARD RANGES & PART NUMBERS

TYPE	WATER TEST GAUGES	
Size	2½"	
Internals	Copper Alloy	
Case Materials	Steel	
Mounting/Case Style	Top mount	
Connection	¾"-11½" NH female hosebib	
Scale Standard	psi/kPa	
Window	Acrylic	Acrylic w/maxhand
Part Number	G24545	G24545-001





SPECIFICATIONS

ACCURACY ASME Grade B $-\pm 3/2/3\%$ ($\pm 2\%$ of range across middle half of scale)

CASE SIZES

2½" diameter

CASE MATERIAL Steel, black painted

CASE STYLE

Top mount

TUBE & SOCKET

Copper alloy

MOVEMENT

Brass

CONNECTION

%'' - 11%'' NH Female hosebib

RANGES

0 to 300 psi

DIAL STANDARD

Dual scale psi and kPa

DIAL COLOR

Black markings on white

POINTER

Aluminum, black painted

WINDOW

Acrylic with or without red maximum indicating pointer

ODTIONS

Other ranges are available

Consult factory
WEIGHT 0.5 lb

ALL DIMENSIONS ARE NOMINAL