

Piezometer for Testing Pumps & Hydrants

With a Piezometer you can take pressure readings and determine the amount of water flowing from any size opening up to 8" in diameter. You need a Piezometer for taking flowing pressures to get an accurate check on the fire fighting efficiency of your pumpers and hydrants. You may have gauges that give you the static pressure (the pressure when no water is flowing) but without checking the flowing or velocity pressure you can't know positively how much water can be delivered through the outlet. All brass tube with bleeder valve. *Made to Underwriters specifications; Discharge table included. Ship. wt. 2 lbs.*



Darley

R558	Piezometer with Gauge	\$159.95
F626	Piezometer without Case	\$139.95
R560	Piezometer Only	\$119.95
U359	Piezometer with Liquid-Filled Gauge and Vibration-Free Performance	\$189.95



Hydrant Test Outfit

Flowing and Static Testing

This is the kit you need for finding the flowing and/or static pressure of water coming from any 2 1/2" opening. We include, as shown here, both the gauge itself and all the hardware you need for clamping it to a 2 1/2" threaded opening. The standard gauge reads to 60 psi but if specified, we can supply a 160 psi gauge at the same price. The other gauge, complete with long handle brass NST cap, will show the static pressure in hydrants and mains. *Standard gauge is 100 psi (200 psi same price). Ship. wt. 7 lbs.*



J137	Hydrant Test Gauge Outfit	\$250.95
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Hydrant Gauges Tests Flowing Pressure

Our velocity gauge shows what pressure and how much water will flow from a hydrant. It is universally adapted to any 2 1/2" thread or any 2 1/2" opening. We made the gauge to suit your pressure. If your greatest main flowing pressure is 60 psi or less, this is ideal. *Price includes case and printed discharge table. Ship. wt. 3 lbs.*



Darley

R599	Hydrant Gauge	\$135.95
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Fire Hydrant Pressure Gauge Tests Static Pressure

Shows pressure in the main or hydrant. Complete with 2 1/2" gauge, bleed-off valve and chrome-plated brass cap. Easily installed by removing the hydrant cap and screwing on the pressure gauge assembly. Rocker lugs afford an easy grip with a spanner wrench. Gauge instantly shows the static pressure in the hydrant when it is turned on. Dial pressure is 100 psi unless 200 psi is specified. Made only for 2 1/2" NST. *Ship. wt. 5 lbs.*



R530	Fire Hydrant Pressure Gauge	\$105.95
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Watertight Products Protector™ Cases

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| <p>BD129</p> <ul style="list-style-type: none"> ▶ Fold down overmolded handle ▶ Weight with foam: 5 lbs. <p>BD130</p> <ul style="list-style-type: none"> ▶ Fold down overmolded handle ▶ Transport wheels ▶ Weight with foam: 20 lbs. <p>BD131</p> <ul style="list-style-type: none"> ▶ Fold down and retractable handle ▶ 2" transport wheels ▶ Weight with foam: 26 lbs. | <p>BD132</p> <ul style="list-style-type: none"> ▶ Fold down main handle ▶ Retractable handle ▶ Seven large latches ▶ New super heavy-duty quad wheels ▶ 2" transport wheels ▶ Weight with foam: 33 lbs. | <p>BD133</p> <ul style="list-style-type: none"> ▶ Two-person lift handles ▶ Retractable handle ▶ New super heavy-duty quad wheels ▶ 2" transport wheels ▶ Weight with foam: 42 lbs. |
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All Cases: Black only

Cat#	Exterior Dimension	Interior Dimensions	Price
BD129	13.4" Lx11.6" Wx6" D	11.8" Lx18.9" Wx5.2" D	\$81.95
BD130	22.1" Lx17.9" Wx10.4" D	20.4" Lx15.4" Wx9" D	\$183.95
BD131	24.8" Lx19.4" Wx13.9" D	21.4" Lx16.3" Wx12.6" D	\$248.95
BD132	30.7" Lx20.5" Wx11.6" D	28.5" Lx17.4" Wx10.5" D	\$258.95
BD133	31.5" Lx22.9" Wx19" D	28.2" Lx19.7" Wx17.6" D	\$340.95

PELICAN
You break it, we replace it... forever.

