STANDPIPE FLOW-TEST SOLUTIONS IDEAL FOR NFPA 20 AND 25 TESTING IN STAIRWELLS





FM APPROVED



Laboratory tested for flow-rate accuracy.

READ FLOW-RATES AT THE SOURCE

Read the flow-rate in GPM and residual pressure at the control valve using our newest product; The Monster Meter[™].

LIGHTWEIGHT AND COMPACT DESIGN

The whole unit, from inlet connection to discharge valve, is 21 inches and weighs only 12 pounds. Easy to get it to the floor you're working on and it fits in cramped areas.

UNRESTRICTED DISCHARGE

... to an express drain, or down the stairwell through multiple lengths of hose, without affecting accuracy.

PORTABLE

The In-Line nozzle and Monster Meter come in our durable case with telescoping handle, wheels, and custom die-cut closed-cell foam. A place for every thing and a thing for every place.



ENTER

ON/OFF

REAL-TIME GPM AT A GLANCE

Show the AHJ the flow-rate, not the PSI. No need to refer to the flow chart or perform mathematical calculations to find GPM.

UNSURPASSED ACCURACY

Our electronic pressure transducers are calibrated with our proprietary, patent pending technology to \pm 0.3% of read. All our In-Line Pitotless Nozzles are FM Approved.

RATED UP TO 250 PSI

The Monster Meter is designed, produced and tested for pressures up to 250 PSI.

WATER RESISTANT

On the job, it's going to get wet. No worries. Water from simple splashing will not penetrate our O-ring seals.

USE WITH ALL OUR IN-LINE NOZZLES

It's simple. Select the nozzle you are using, connect the pressure tubes, open the valves and begin reading precision flow-rates.

