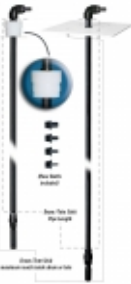


HP Water Pressure / Flow Test Kit

MODEL # 336340-HP

OVERVIEW

Install a gauge kit between the water supply and venturi dilution system to confirm operating water pressure. Eliminate guessing to facilitate setup and metering tip selection for high pressure systems. Operating range 100-5000 PSI.



Water Pressure / Flow Test Kit for High Water Pressure

- Machined stainless steel body
- 3/8" FPT threads on both ends
- Oil-filled gauge reads 100-5000 PSI
- Quickly confirms available water pressure
- Used to determine equipment needed for existing setup or a new facility
- Can be mounted in-line with installed equipment to read operational water pressure
- Useful for selecting metering tips based on the available pressure
- Troubleshoot existing setup; see if and when the water pressure fluctuates
- Available with quick disconnect fittings (see options)

Instructions

- Install the gauge on the water line as close to the unit installation point as possible
- Read the gauge only when water is flowing.
 - This is the "dynamic" water pressure, which is specified in unit requirements and used for metering tip selection
 - Reading the gauge without water flowing will display the "static" water pressure, which is not a useful measurement for metering tip selection

Metering Tip Calculator available at

<https://www.laffertyequipment.com/tools/metering-tip-calculator/>

OPTIONS

Quick-Connect Set

QD, SS, Plug, 3/8" MPT	# 350450
QD, SS, Socket, 3/8" FPT	# 350446
Nipple, SS, 3/8" x 1 1/2"	# 429615SS

REQUIREMENTS / SPECIFICATIONS

Water Pressure Range	100 - 5000 PSI
Connections	3/8" NPT (Both Ends)