

Pitot Test Kits

A pitot test kit provides a means to accurately measure discharge from fire hydrants, fire hose nozzles, or other open orifices with flowing water. Pitot test kits remain a favorite among fire protection personnel due to their efficiency and economical attributes.

Specifications:

- Nickel plated brass tube and blade
- 2½" glycerin filled gauges (4" gauges with #PITOTPRO)
- Carrying case included with all kits







#PITOTECON



#PITOTPRO

Part #	Pitot Kit Contents
PITOT	Pitot tube, blade, 2½" quick connect gauge (0 -100 PSI), and teflon tape
PITOTECON	Pitot tube, blade, (2) 2½" quick connect gauges (0-100 PSI & 0-160 PSI), 2½" NST brass hydrant cap w/ ¼" tap and a 3-way bleeder valve
PITOTPRO	Pitot tube, blade, (4) 4" quick connect gauges (2) (0 - 100 PSI), (1) (0-160 PSI), and (1) (0-200 PSI) 2½" NST brass hydrant cap w/ ½" tap, 3-way bleeder valve, hydrant flow nozzle, hydrant flow gauge (fits any 2½" hydrant with NST thread), and a spanner wrench