NEW & FEATURED PRODUCTS

\$509.95

\$547.95

Solid Strike® Nozzle

NEW

Go with the flow - the new solid stream Solid Strike® nozzle. Unsurpassed flow performance with flexibility that allows the nozzleman to vary gpm or reach without shutting down to change tip size. The result is an airless stream of water so tight you can

virtually see through it. Operates like any traditional smooth bore tip on a shut-off except that the nozzleman has the ability to vary the effective tip size under flow. Choose greater reach, penetration and water - instantly. How it works: unlike a traditional smooth bore tip, the Solid Strike® utilizes the hydraulic forces of the water flow itself to converge and project a perfect solid stream of water at near identical exit velocity - maximizing the stable range of the stream.

Construction:

- Free swivel inlet
- Hard anodized, Teflon[®] impregnated aluminum/bronze shut-off handle
- Derlin[®] adjustable hydrofoil

Rating:

Maximum	operating	pressure	200 psi
Settinas [.]			

3/4" - 118 gpm @ 50 psi 7/₃" - 159 gpm @ 50 psi 1" - 209 gpm @ 50 psi



BH001 1¹/₂" Solid Strike[®] Nozzle

SHO-FLOW[®] Electronic Flow Indicator

The SHO-FLOW[®] water flow indicator is designed for installation behind a nozzle or on the outlet of a pump panel to quickly determine the flow present in the hose line and the pressure where the SHO-FLOW[®] is installed. It includes a digital display of pressure and flow in one unit. Made of a rugged, lightweight, machined aluminum body to withstand rough use and is powered by a 9v lithium battery for long life and good cold temperature operation. Features user programmable high-flow and low-flow set points to warn operator



of improper water flow. It is intended for use with water or solutions of water and foam concentrate.

BG573 - 1.5" NH female swivel inlet x 1.5" NH M outlet with a flow range of 30 - 125 gpm.

BG574 - Same as the BG573 with a flow range of 50 - 200 gpm.

BG575 - Same as the BG573 with a flow range of 70 - 300 gpm.

Cat#	Description	Flow Range	Price
BG573	SHO-FLOW [®] Flow Indicator	30-125 gpm	\$989.95
BG574	SHO-FLOW [®] Flow Indicator	50-200 gpm	\$989.95
BG575	SHO-FLOW [®] Flow Indicator	70-300 gpm	\$989.95

Viper Select Gallonage Nozzles



Fire Hose Tester with Pressure Washer and Tool Tray

125 - 150 - 200 - 250

Specify inlet size

2¹/₂"

AM146

The Fire Hose Tester is easy-to-use and comes standard with four outlets, stainless steel balls valves, $1^{1/2}$ NST male discharges and a $1^{1/2}$ NST male inlet, 3 gallons a minute at 600 psi. It is capable of testing up to 6" diameter hose, and 300' per discharge. The Fire Hose Tester comes standard with an easy-to-use wheeled cart that fits through standard 36" doorways. Also included is a built-in pressure washer with 25' of 3/6" non-marking hose, a quick-release, heavy-duty wand and handle, a stainless steel nozzle with stream straightener and a quick-connect injector and metering valve for adding cleaning agents to the water supply.



Pressure Washer and Tool Tray