



TRANSFORMER

TRANSFORMER PIERCING NOZZLE

PA1

1.5"F COUPLING

\$790.00 Guaranteed US Price

FEATURES

The Task Force Tips Transformer PA1 Piercing Nozzle System is designed to deliver water or foam solutions to areas inaccessible to the fire fighter. A series of jets near the point apply a wide reaching pattern at a rated flow of 570 I/min at 7 bar (150 gpm at 100 psi). The PA1 system includes a unique twist-grip shutoff valve, a 3 port junction block with striking head, 2 extension tubes, and the flow tube with piercing point. The easy to use and rugged, twist-grip shutoff valve, regulates nozzle flow without the need for an additional shutoff valve. The 3 port junction block and striking head allow the nozzle to be configured to short, medium, long and L shaped combinations, making it easily adaptable to specific fireground situations. The PA1 system features a hardened steel piercing point, all extension tubes and valve are constructed of hard coated extruded aluminum, and a sturdy nylon carrying bag with compartments for each component is included.

Pistol Grip	No
Inlet Coupling Style	Rocker
Body Size	1.5" (38 mm)
Inlet Coupling Swivel	Full Time Swivel
Туре	Specialty
Remote Control	No

13.45

DOCUMENTS

Technical Specifications and Drawings PA1 ITEM SPECIFICATION (DOC)

Instructions For Installation, Safe Operation and Maintenance TRANSFORMER PIERCING NOZZLE MANUAL (PDF)

Online Videos

TRANSFORMER PIERCING NOZZLE SERIES VIDEO (MP4)

ABOUT THE TRANSFORMER

SPECIFICATIONS

Weight

The Transformer Piercing Nozzle System is designed to deliver water or foam solutions to areas inaccessible to the fire fighter. A series of jets near the piercing point apply a wide reaching pattern at a rated flow of 150 gpm at 100 psi (570 l/min at 7 bar). Kits are available with a wide range of optional accessories which include a spinning cellar nozzle attachment. The Transformer system is engineered so that attachments can be added or taken away to configure a piercing nozzle or cellar nozzle to meet the needs of the fireground.