DARLEY FIRE STORM NOZZLE
DELIVERS QUALITY AND PERFORMANCE

The new Fire Storm nozzle delivers the quality and performance you are looking for in a selectable nozzle with the value you expect from Darley. Choose from fog or straight stream patterns with flows from 30-150 gpm at 100 psi. Design includes spinning turbine teeth, single piece, rubber handle and bumper and aluminum body construction. The nozzle has a 110° fog pattern, full-time swivel inlet, is capable of being flushed without shutting down and a 5-year warranty. Meets all aspects of NFPA 1964.

* Ship. wt. 5.1 lbs.
  * Simple to operate pattern control (¼" turn from straight stream to fog)
  * Great stream performance
  * Flow Rates: 30-60-95-125-150 gpm @ 100 psi
  * Raised lug marks straight stream for limited visibility operations
  * Inlet: 1½" NH F
  * NFPA 1964
  * 5-year warranty
  * Made in USA

BL569  Darley Fire Storm Nozzle  $512.95

TURBOJET® NOZZLES

The Akron® adjustable gallonage TurboJet® nozzle is unmatched in today’s fire service for its flexibility and flow control. The TurboJet® is an adjustable gallonage nozzle, where flow remains the same in all patterns at each GPM (LPM) setting. Use the TurboJet® one time and it is easy to see why it’s the “nozzle of choice” by fire fighters worldwide.

* Larger, more legible labels
* Easy to service & repair
* Meets new European Standard
* 1½” mid-range, wide range and 2½” TurboJets meet Insurance Services Office (ISO) Requirements
* 100 psi (7 bar) Rated Pressure Standard - 75 psi (5 bar) optional with Quality Flow Performance as Low as 50 psi (3.45 bar)
* Simple to operate (¼ turn from straight stream to fog, raised lug marks straight stream for limited visibility operations)

<table>
<thead>
<tr>
<th>Cat#</th>
<th>Description</th>
<th>GPM</th>
<th>Ship. Wt.</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>T363</td>
<td>1&quot; TurboJet® Nozzle with Pistol Grip</td>
<td>13-25-40-60</td>
<td>3 lbs.</td>
<td>$819.95</td>
</tr>
<tr>
<td>T364</td>
<td>1&quot; TurboJet® Nozzle</td>
<td>13-25-40-60</td>
<td>3 lbs.</td>
<td>$797.95</td>
</tr>
<tr>
<td>T365</td>
<td>1½&quot; TurboJet® Nozzle</td>
<td>30-60-90-125</td>
<td>4 lbs.</td>
<td>$833.95</td>
</tr>
<tr>
<td>AS154</td>
<td>1½&quot; TurboJet® Breakapart Nozzle</td>
<td>30-60-90-125</td>
<td>3 lbs.</td>
<td>$933.95</td>
</tr>
<tr>
<td>T366</td>
<td>1½&quot; TurboJet® Nozzle with Pistol Grip</td>
<td>30-60-90-125</td>
<td>4 lbs.</td>
<td>$864.95</td>
</tr>
<tr>
<td>W146</td>
<td>1½&quot; Mid-Range Nozzle</td>
<td>95-125-150-200</td>
<td>6 lbs.</td>
<td>$970.95</td>
</tr>
<tr>
<td>T367</td>
<td>2½&quot; TurboJet® Nozzle Direct Connect</td>
<td>125-150-200-250</td>
<td>6 lbs.</td>
<td>$1,057.95</td>
</tr>
<tr>
<td>AS155</td>
<td>1½&quot; Wide Range Nozzle</td>
<td>30-95-125-150-200</td>
<td>6 lbs.</td>
<td>$867.95</td>
</tr>
</tbody>
</table>
ASSAULT™ NOZZLES
REVOLUTIONARY ALTERNATIVE TO AUTOMATIC NOZZLES

Assault™ Nozzles combine the quality stream performance at a variety of pressures with the simplicity of a fixed orifice. Durable and simple design make the Assault™ an unbeatable value. Meets NFPA 1964.

PYROLITE SHUTOFFS

Tough, lightweight ball shutoffs with a full-time restricted swivel base ensures the handle can be positioned for easier operation. **Ship. wt. 5 lbs.**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>GPM/PSI</th>
</tr>
</thead>
<tbody>
<tr>
<td>AW125</td>
<td>Shutoff 1&quot; Swivel Inlet x 1&quot; Male, 1&quot; Waterway</td>
<td>$411.95</td>
</tr>
<tr>
<td>AW126</td>
<td>Shutoff w/Pistol Grip 1&quot; Swivel Inlet x 1&quot; Male, 1&quot; Waterway</td>
<td>$411.95</td>
</tr>
<tr>
<td>AW127</td>
<td>Shutoff 2½&quot; Swivel Inlet x 1½&quot; Male, 1¼&quot; Waterway</td>
<td>$485.95</td>
</tr>
<tr>
<td>AW128</td>
<td>Shutoff w/Pistol Grip 2½&quot; Swivel Inlet x 1½&quot; Male, 1¼&quot; Waterway</td>
<td>$485.95</td>
</tr>
<tr>
<td>AW129</td>
<td>Shutoff 1½&quot; Swivel Inlet x 1½&quot; Male, 1¼&quot; Waterway w/Pistol Grip</td>
<td>$403.95</td>
</tr>
<tr>
<td>AW130</td>
<td>Shutoff 1½&quot; Swivel Inlet x 1½&quot; Male, 1¼&quot; Waterway</td>
<td>$403.95</td>
</tr>
<tr>
<td>AW131</td>
<td>Shutoff 2½&quot; Swivel Inlet x 2½&quot; Male, 2&quot; Waterway</td>
<td>$684.95</td>
</tr>
</tbody>
</table>

Available GPM/PSI

- 95 @ 75
- 125 @ 75
- 150 @ 75
- 175 @ 75
- 200 @ 100

ULTRAJET HANDLINE NOZZLE

The UltraJet combines the powerful punch of a true smooth bore and the widespread protection of a full fog. This nozzle simplifies fire ground operations with intuitive functionality, the ability to change patterns without shutting down and matching flows in all patterns, so there is no need to control pressure at the pump.

**NEW**

**Video Online**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>BN578</td>
<td>UltraJet Handline Nozzle</td>
<td>$1,064.95</td>
</tr>
</tbody>
</table>

CELLAR NOZZLE

The Cellar Nozzle has a ball bearing revolving action for attacking fires in hard-to-reach places. The AF242 has a 1½” rigid base with 6 variable angle orifices. It flows 95 gpm at 50 psi; measures 3½" L. The AF241 has a 2½” base with 9 variable angle orifices. It flows 250 gpm at 100 psi; measures 5¼" L. **Ship. wt. 2 lbs.**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>AF242</td>
<td>1½” Cellar Nozzle</td>
<td>$501.95</td>
</tr>
<tr>
<td>AF241</td>
<td>2½” Cellar Nozzle</td>
<td>$652.95</td>
</tr>
</tbody>
</table>
SABERJET™ NOZZLES
THE FIRST TRULY MULTI-PURPOSE NOZZLE
The SaberJet™ Nozzles are the newest in firefighting nozzle technology. With a choice of the new Single Shutoff SaberJet™ or the original Dual Shutoff SaberJet™, they are both the first truly multi-purpose nozzle with the penetration of a solid bore tip and the advantages of a fog pattern. The new Single Shutoff SaberJet™ has a unique three position handle and ball to give you solid bore, fog, or close positions. The nozzle is capable of operating efficiently at pressures as low as 50 psi for reduced firefighter fatigue, or up to 100 psi for maximum flow. This versatile nozzle is well-suited for multiple applications. If you are looking for a truly multi-purpose nozzle, look no further...SaberJet™ is your answer. 10-year warranty. More sizes available, call for details. Ship. wt. 3 lbs.

SABERJET™ DUAL SHUTOFF NOZZLE
• The first truly multi-purpose nozzle
• Sizes Available:
  • 1/4”, 1/2” and 1” orifices with 1 1/2” or 2 1/2” inlet, Fog Flow 135 at 100 psi

DARLEY SMOOTH BORE NOZZLES
Rugged smooth bore nozzle with the largest waterway available for outstanding flow. All aluminum construction (shut-off valve, tip, ball, handle) with stainless steel fasteners. 1/2” smooth bore tip with rubber bumper is 5 1/2” long. Choice of High-Rise shutoff, 1 1/2” or 2 1/2” NH connection with full 1 1/2” waterway. Anodized aluminum finish. Ship wt. 1 lb.

DARLEY 1 1/2” BREAKAPART NOZZLES
• Ball valve shut-off
• Pistol grip design
• Ideal for wildland or industrial fire protection
• Tip also shuts off

BL495 1 1/2” Darley Smooth Bore Nozzle $208.95
BL666 2” Darley Smooth Bore Nozzle $259.95
BL839 1 1/2” Darley Smooth Bore Nozzle with Pistol Grip $228.95
BL840 2” Darley Smooth Bore Nozzle with Pistol Grip $280.95
BL506 1 1/2” NH Mini Stream Shaper $41.95

AW227 Darley 1 1/2” Breakapart Nozzle (100 gpm Constant Flow) $309.95
AW228 Darley 1 1/2” Breakapart Nozzle (20-60 gpm Dual Range) $298.95
SELECT-O-MATIC® AUTOMATIC NOZZLES
Pressure-regulating Select-O-Matic® nozzles automatically adjust to fluctuating water flow to maintain effective pressure and a consistent fire stream in all flow ranges. Our patented, completely unobstructed waterway allows more gpm at lower pressures than any competitive brand. All models flush down and provide constant flow on either fog or straight stream, making them ideal for the application of AFFF foam. **Ship. wt. 4 lbs.**
- Completely unobstructed waterway
- Patented pressure-regulating system
- Corrosion resistant; no lubrication required

<table>
<thead>
<tr>
<th>Hose</th>
<th>Thread</th>
<th>GPM</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>R847</td>
<td>1&quot;</td>
<td>1&quot;</td>
<td>10-75</td>
</tr>
<tr>
<td>R848</td>
<td>1½&quot;</td>
<td>1½&quot;</td>
<td>60-125</td>
</tr>
<tr>
<td>U406</td>
<td>1½&quot;-1&quot;</td>
<td>1½&quot;</td>
<td>60-200</td>
</tr>
<tr>
<td>AZ348</td>
<td>1½&quot;-1&quot;</td>
<td>1½&quot;</td>
<td>60-200</td>
</tr>
<tr>
<td>R850</td>
<td>2½&quot;</td>
<td>2½&quot;</td>
<td>75-325</td>
</tr>
<tr>
<td>R851</td>
<td>1½&quot;</td>
<td>1½&quot;</td>
<td>60-125</td>
</tr>
<tr>
<td>R852</td>
<td>1½&quot;</td>
<td>1½&quot;</td>
<td>10-75</td>
</tr>
<tr>
<td>R853</td>
<td>2½&quot;</td>
<td>2½&quot;</td>
<td>75-325</td>
</tr>
</tbody>
</table>

CHIEFTM XD NOZZLES
The Chief XD takes the industry standard for handline nozzles to a whole new level. It offers accurate high volume flows at low tip pressures and is built tough like no other nozzle for Xtreme Duty, or XD. The Chief XD is the only handline nozzle that offers a forged shutoff body and forged metal bale handle for maximum strength. It also includes as standard a full round metal ball for the best stream performance, as well as fixed molded urethane or spinning stainless steel metal teeth that don’t break. All indicators and markings are laser etched, with no labels to peel off or scratch. Ergonomic grip inserts help with handling and can also be color coded. It’s durability and efficiency ensures an embedded level of safety for you and your crew, fire after fire.
- Color coded bumper along with bale handle and pistol grip inserts
- Spinning stainless steel or fixed molded urethane teeth
- Accurate and wide range of flows
- Available with 50, 75, or 100 psi operating pressure
- Fixed gallonage from straight stream to full fog
- Forged aluminum shutoff body and bale handle
- Dual drive shutoff with full round metal ball

<table>
<thead>
<tr>
<th>CHIEFTM XD NOZZLES WITH PISTOL GRIP</th>
<th>SPECIFY GPM/PSI - Call for Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>BN749 Mid-Range 1½&quot; Free Swivel Base</td>
<td>$746.95</td>
</tr>
<tr>
<td>BN750 High-Range 1½&quot; Free Swivel Base</td>
<td>$797.95</td>
</tr>
<tr>
<td>BN751 High-Range 2½&quot; Free Swivel Base</td>
<td>$819.95</td>
</tr>
</tbody>
</table>

CHIEFTM CONSTANT FLOW NOZZLES
Fixed-flow Chief™ nozzles efficiently deliver a constant gallonage from straight stream to full fog. The simple, rugged design makes the Chief™ easy to use, train with, and reliable in tough situations. Superior hydraulics, due to a fully machined waterway, result in excellent stream quality and reach.
- Accurate, flow-efficient, constant gallonage operation
- Industry leading stream quality

<table>
<thead>
<tr>
<th>CHIEFTM XD NOZZLES</th>
<th>SPECIFY GPM/PSI - Call for Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>BN746 Mid-Range 1½&quot; Free Swivel Base</td>
<td>$699.95</td>
</tr>
<tr>
<td>BN747 High-Range 1½&quot; Free Swivel Base</td>
<td>$750.95</td>
</tr>
<tr>
<td>BN748 High-Range 2½&quot; Free Swivel Base</td>
<td>$772.95</td>
</tr>
</tbody>
</table>

**NEW**

<table>
<thead>
<tr>
<th>Hose</th>
<th>Thread</th>
<th>GPM</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>W138</td>
<td>1&quot;</td>
<td>35, 40, 60</td>
<td>$616.95</td>
</tr>
<tr>
<td>U382</td>
<td>1½&quot;</td>
<td>60-125</td>
<td>$597.95</td>
</tr>
<tr>
<td>U383</td>
<td>1½&quot;</td>
<td>60-125</td>
<td>$639.95</td>
</tr>
<tr>
<td>W139</td>
<td>1½&quot;-2½&quot;</td>
<td>150-325</td>
<td>$790.95</td>
</tr>
<tr>
<td>W140</td>
<td>1½&quot;-2½&quot;</td>
<td>150-325</td>
<td>$838.95</td>
</tr>
<tr>
<td>W141</td>
<td>2½&quot;</td>
<td>150-325</td>
<td>$812.95</td>
</tr>
<tr>
<td>BN575</td>
<td>High Rise TIP</td>
<td>200@75 PSI</td>
<td>$491.95</td>
</tr>
<tr>
<td>BN576</td>
<td>High Rise TIP</td>
<td>150@50 PSI</td>
<td>$491.95</td>
</tr>
</tbody>
</table>

**NEW**

<table>
<thead>
<tr>
<th>Hose</th>
<th>Thread</th>
<th>GPM</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>R847</td>
<td>1&quot;</td>
<td>10-75</td>
<td>$729.95</td>
</tr>
<tr>
<td>R848</td>
<td>1½&quot;</td>
<td>60-125</td>
<td>$751.95</td>
</tr>
<tr>
<td>U406</td>
<td>1½&quot;-1½&quot;</td>
<td>60-200</td>
<td>$890.95</td>
</tr>
<tr>
<td>AZ348</td>
<td>1½&quot;-1½&quot;</td>
<td>60-200</td>
<td>$872.95</td>
</tr>
<tr>
<td>R850</td>
<td>2½&quot;</td>
<td>75-325</td>
<td>$1,067.95</td>
</tr>
<tr>
<td>R851</td>
<td>1½&quot;</td>
<td>60-125</td>
<td>$795.95</td>
</tr>
<tr>
<td>R852</td>
<td>1½&quot;</td>
<td>10-75</td>
<td>$771.95</td>
</tr>
<tr>
<td>R853</td>
<td>2½&quot;</td>
<td>75-325</td>
<td>$1,373.95</td>
</tr>
</tbody>
</table>
Elkhart Brass XD Shutoffs and Playpipes are designed and constructed for rugged use and reliable performance. They are built strong with forged shutoff bodies and forged metal bale handles earning the title Xtreme Duty, or XD. They provide an excellent foundation for break-apart applications using smooth bore or fog nozzle tips. Elkhart Brass XD Shutoffs are available with a variety of options, including built-in smooth bore discharges that can be used with fog nozzle tips for maximum versatility.

**XD SHUTOFFS WITH INTEGRAL SMOOTH BORE**
- Available Discharge Sizes: \(\frac{7}{8}\)", \(\frac{13}{16}\)", 1", 1\(\frac{1}{16}\)", 1\(\frac{1}{8}\)", 1\(\frac{3}{16}\)""

**XD PLAYPIPES**
Elkhart Brass XD Playpipe Shutoffs are designed and constructed for rugged use and reliable performance. They are built strong with forged shutoff bodies and forged metal bale handles earning the title Xtreme Duty, or XD. They provide an excellent foundation for break-apart applications using smooth bore or fog nozzle tips. Equipped with full round metal ball to deliver optimum stream quality regardless of attached tip. Standard configuration with black grip inserts. 2.5"NHT female swivel inlet.

**SMOOTH BORE SINGLE TIPS**
Elkhart Brass took two classic smooth bore tips to the next level. The 187-XD and 188-XD smooth bore tips feature durable urethane bumpers and laser etching. Extra knurling has also been added for increased control and grip.

**SMOOTH BORE SINGLE TIPS**
- Available Discharge Sizes: \(\frac{7}{8}\)", \(\frac{13}{16}\)", 1", 1\(\frac{1}{16}\)", 1\(\frac{1}{8}\)", 1\(\frac{3}{16}\)""

**SMOOTH BORE STACKED TIPS**
- Available Discharge Sizes: \(\frac{7}{8}\)", \(\frac{13}{16}\)", 1\(\frac{1}{8}\)", 1\(\frac{3}{16}\)"
G-FORCE NOZZLES

The G-Force Series of Task Force Tips handline nozzles are designed to provide high performance fire streams in a highly affordable package. Offering your choice of regular or low pressure in fixed, selectable and automatic configurations, the G-Force nozzles integrate an exclusive slide style valve for turbulence free performance even when gated. Other high quality features include an inlet debris screen to prevent stream pattern disruption and easily identified color coded pistol grips and handle covers. Each nozzle incorporates G-Force’s unique stainless steel spinning teeth for a wide protective fog pattern, bonded front rubber bumper, reflective labeling, and a standard five year warranty.

- Durable polymer handle developed for the harshest fire ground operations while offering reduced maintenance costs
- Color-coded shut-off handle, grips, and Scotchlite™ labels
- Unique inlet debris screen - unparalleled protection from debris that can affect stream quality
- Flush without shutdown, integrated tactile pattern indicator, and bonded long lasting rubber bumper
- Unique slide valve design - total firefighter flow control and outstanding stream quality, even with the nozzle valve gated and the flow reduced
- Stainless steel spinning teeth for wide fog pattern - tactile indicator provides easy pattern selection
- Ship. wt. 5 lbs.

Cat#  Type  Inlet  Flow Rates GPM   Price
BL089  Automatic  1½" F  60-150 gpm @ 100 psi  $525.95
BL090  Selectable  1½" F  60-95-125-150 gpm @ 100 psi  $525.95
BL091  Fixed Gallonage  1½" F  150 gpm @ 100 psi  $525.95

TFT HANDLINE AUTOMATIC NOZZLES

TFT handline nozzle is all conventional handline sizes in one. The wide range flow of 50-350 gpm allows The Handline nozzle to be used on any size hose. The TFT handline nozzle is fully automatic with a flow capacity of 50-350 gpm. The handline nozzle’s integral pistol grip is mounted below the valve. Handline nozzle consists of all lightweight materials and full time swivel. Ship. wt. 5 lbs.

- Use on any size hose
- Pressure assist flush without shutting down
- Patented slide type valve for turbulence free nozzleman flow control
- Six detent flow positions
- Molded rubber bumper with "power fog" teeth
- “Gasket Grabber” inlet screen.

<table>
<thead>
<tr>
<th>Hose</th>
<th>Thread</th>
<th>GPM</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z318</td>
<td>1½&quot;-2½&quot;</td>
<td>95-300</td>
<td>$1,031.95</td>
</tr>
<tr>
<td>AC704</td>
<td>1½&quot;-2½&quot;</td>
<td>95-300</td>
<td>$1,031.95</td>
</tr>
</tbody>
</table>
VIPER FIRE FIGHTING NOZZLE
The Viper Industrial Heavy-Duty Nozzle with ergonomic rubber-coated pistol grip is an exceptional value for in-plant fire protection or wildland firefighting. It can break apart to help extend hose lines with both the tip and the pistol grip capable of shutting off. The spinning teeth add to the full fog pattern and the protective rubber bumper keeps the tip from sparking. A 95 gpm tip is standard and various tips are available making it the best value in its class.

VIPER SELECT GALLONAGE NOZZLES
- Compact and lightweight
- Easy maintenance
- Ergonomic design
- Pistol grip and ball shutoff

VIPER AUTOMATIC NOZZLES
Rugged and durable nozzles that offer quality and at an affordable price in an automatic nozzle. You’ll have the versatility of variable pattern control from straight stream to wide angle fog and capability of flushing without pattern changes or shutting down. Spinning teeth give superior fog protection and reach. Carbon-composite shutoff ball valve and control are highly resistant to wear and corrosion and give greater impact resistance. Other features include full time swivel inlet, hi-impact absorbing rubber bumper and pistol grip. Made of anodized aluminum. Ship. wt. 6 lbs.

SPECIFY THREADS: NST or NPSH

<table>
<thead>
<tr>
<th>Cat#</th>
<th>Inlet</th>
<th>Flow Rates GPM</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM141</td>
<td>1&quot;</td>
<td>15 - 30 - 50 - 60</td>
<td>$313.95</td>
</tr>
</tbody>
</table>

1" VIPER NOZZLE
Low flow, high quality, high performance MOP UP nozzle that flows from 5 gpm to 40 gpm. 1" select gallonage nozzle with ball shutoff, bail handle, and pistol grip.

SPECIFY 1" AND 1 1/2" THREADS:
NST or NPSH; 2 1/2" is NST only
AM145 SPECIFY INLET SIZE: 1 1/2" or 2 1/2"

<table>
<thead>
<tr>
<th>Cat#</th>
<th>Inlet</th>
<th>Flow Rates GPM</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM142</td>
<td>1&quot;</td>
<td>15 - 30 - 50 - 60</td>
<td>$473.95</td>
</tr>
<tr>
<td>AM143</td>
<td>1 1/2&quot;</td>
<td>30 - 60 - 95 - 125</td>
<td>$502.95</td>
</tr>
<tr>
<td>AM144</td>
<td>1 1/2&quot;</td>
<td>75 - 100 - 125 - 150</td>
<td>$502.95</td>
</tr>
<tr>
<td>AM145</td>
<td>1 1/2&quot; or 2 1/2&quot;</td>
<td>95 - 125 - 150 - 200</td>
<td>$586.95</td>
</tr>
<tr>
<td>AM146</td>
<td>2 1/2&quot;</td>
<td>125 - 150 - 200 - 250</td>
<td>$609.95</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cat#</th>
<th>Inlet</th>
<th>Flow Rates GPM</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM132</td>
<td>1&quot;</td>
<td>15 - 50</td>
<td>$484.95</td>
</tr>
<tr>
<td>AM133</td>
<td>1 1/2&quot;</td>
<td>25 - 100</td>
<td>$489.95</td>
</tr>
<tr>
<td>AM134</td>
<td>1 1/2&quot;</td>
<td>50 - 160</td>
<td>$489.95</td>
</tr>
<tr>
<td>AM13501</td>
<td>1 1/2&quot;</td>
<td>80 - 200</td>
<td>$591.95</td>
</tr>
<tr>
<td>AM13502</td>
<td>2 1/2&quot;</td>
<td>80 - 200</td>
<td>$625.95</td>
</tr>
</tbody>
</table>
**DARLEY BALL SHUTOFF VALVES**

Feature female swivel base, horseshoe shut off, hard, anodized aluminum construction, polymer ball and seats, neoprene seals and stainless steel swivel bearings. *Ship. wt. 2 lbs.*

**PLAYPIPE NOZZLES**

Axial Playpipe with stacked tip smooth bore nozzle with 1/4", 1/8" & 1" outlets. Equipped with removable debris screen, durable metal ball and a smooth waterway. Available with full time 2 1/4" Swivel, NST only.

**ADJUSTABLE FOG NOZZLES**

Adjustable Fog Nozzles are constructed of hard coated aluminum with brass and stainless steel internal components. They come with a heavy duty rubber bumper for added protection. These nozzles flow from 10 gpm or less and are ideal for wildland fire fighting, industrial fire protection and wash down applications.

**VIKER BLACK KNIGHT NOZZLE**

The Black Knight is constructed in 1 1/2" size and adjustable from wide fog to shut off position, with flows up to 95 gpm. The Black Knight is much more durable and dependable compared to conventional polymer nozzles as it is highly reinforced with fiberglass which allows the nozzle to hold its shape under heat and pressure. It includes brass internal stems for corrosion resistance, and has a rubber bumper. Great for brush, wildland fires and industrial applications. *Ship. wt. 2 lbs.*

**BLUE DEVIL NOZZLE**

High Performance Nozzle with Select Flow

- New 90° rotation from 30° fog to straight stream (one twist of the hand)
- Raised lug indicators on the selector and fog barrels
- Rylostatic teeth in the nozzle head to break up the water
- Metal ball with front and rear seals to work under higher pressures (max 580 psi)
- 4 and 5 gallonage selection ring, without pattern change
- FLUSH without shutting down
- Constant flow through fog and straight stream
- Standard operating pressure @ 100 psi
- Swivel inlet NST or NPSH threads (21/2" NST only)

**SPECIFY THREAD: NST or NPSH**

<table>
<thead>
<tr>
<th>Cat#</th>
<th>Description</th>
<th>Performance</th>
<th>Weight</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>BE268</td>
<td>1&quot; 5-15-25-50 gpm</td>
<td>5 lbs.</td>
<td>$617.95</td>
<td></td>
</tr>
<tr>
<td>BL818</td>
<td>1&quot; 15-30-50-60 gpm</td>
<td>4 lbs.</td>
<td>$605.95</td>
<td></td>
</tr>
<tr>
<td>BL819</td>
<td>1 1/4&quot; 30-60-95-125-150 gpm</td>
<td>4 lbs.</td>
<td>$636.95</td>
<td></td>
</tr>
<tr>
<td>BL820</td>
<td>1 1/4&quot; 75-100-125-150 gpm</td>
<td>4 lbs.</td>
<td>$634.95</td>
<td></td>
</tr>
<tr>
<td>BL821</td>
<td>2&quot; 95-125-150-200 gpm</td>
<td>8 lbs.</td>
<td>$781.95</td>
<td></td>
</tr>
</tbody>
</table>
Transformer Piercing Nozzle System

The Transformer Piercing Nozzle is designed to deliver water or foam solutions to areas inaccessible to the firefighter. A series of jets near the point apply a wide reaching pattern at a rated flow of 150 gpm at 100 psi. 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 strike head allow the nozzle to be configured to short, medium, long and L-shaped combinations, making it easily adaptable to specific fire-ground situations. The Transformer Piercing Nozzle features a hardened point, is constructed of hard coated extruded aluminum, and includes a sturdy canvas carrying bag with compartments for each component.

BL670 Includes:
- Twist-grip shutoff valve
- 3 port junction block with striking head
- 2” - 19” extension tubes
- 14” flow tube with piercing point

BL949 (shown) Includes:
- Twist-grip shutoff valve
- 3 port junction block with striking head
- 2” - 19” extension tubes
- 14” flow tube with piercing point
- Distribution nozzle rated at 150 gpm (570 l/min)
- Adapter that allows the distributor nozzle to be used on any 1½” NH threaded hoseline

Features:
- Re-configurable for specific fireground situations
- 150 gpm at 100 psi
- 3 port junction block and twist-grip shutoff valve
- Hardened point
- Canvas carrying bag

Fyrestick Piercing Nozzle

The Perfect Fire Fighting Tool For:
- Attic and Roof Fires: Shingle, slate, metal, wood
- Underhood Vehicle Fires: Car hoods and doors
- Mobile Home Fires: Walls and doors
- Warehouse Fires: Garage doors and roofs
- Many more applications

Features:
- Sledge-head replaceable anvil
- Patented spray head & piercing blade
- Spray jets flow 100 gpm @ 100 psi
- 20° angled replaceable hardened tip
- 1½” NST hose fitting
- 16½” penetration
- Slip-resistant handle surface
- Reinforced handle grip
- Designed and manufactured in the USA

BL670 PA1 Transformer Piercing Nozzle System $715.95
BL949 PA2 Transformer Piercing Nozzle System $1,075.95

BK008 Fyrestick Piercing Nozzle $878.95
900 SERIES PIERCING NOZZLES

These nozzles combine the best of durability, flexibility and are light in weight. They can accommodate extensions for extra reach (2’ per extension). They can also be driven in with a mallet if needed. This unique nozzle design needs to be driven in only 3.75” to have full penetration of the sprayer unit. Ideal for walls with coverage of up to 25’ in all directions. It’s powerful enough for fires in attics, basements, mobile homes, garages, vehicles or any confined space. These piercing nozzles feature a unique safety handle that allows a firefighter to safely hold the unit when a mallet is being used to drive the nozzle in. The handle is removable if needed. They come with 1.5” NST threads as standard; other threads are available. Designed for the rugged demands of the Fire Service worldwide. Mounting hardware is included. Made in the USA. Ship. wt. 9-24 lbs.

**AF239** 3’ Piercing Applicator Nozzle $873.95
**AF240** 6’ Piercing Applicator Nozzle $932.95

---

900 SERIES PIERCING NOZZLES

*Augustus Fire Tool for Portable Extinguishers - Operates in conjunction with CO2, Pressurized Water or Dry Chemical extinguishers. Supplied with a six’ hose, to replace the existing hose on the extinguisher, and is fitted with a quick-connect male coupling to connect to the tool’s inlet handle female brass safety-lock coupling. Ship. wt. 14 lbs.*

*Augustus Fire Tool for Hose Lines - Designed to be used with a booster tank operation. The tool can be supplied from a booster tank using either a 1” booster line, 1½” or 1¾” pre-connect hose line with a flow in excess of 55 gpm. Comes with a female swivel connection for either 1” or 1½” hose equipped with National Standard Hose Thread or any thread. Use on vehicles and confined spaces. Portable or hose line. Ship. wt. 15 lbs.*

---

900 SERIES 90° PIERCING NOZZLES

- Ideal for use on car fires or confined space
- All FlameFighter nozzles qualify for ISO points
- Delivers up to 139 gpm
- Storage brackets included
- 1½” NSTF
- 38° long
- Includes mounting hardware
- Made in the USA
- 5-year warranty
- Ship. wt. 9-12 lbs.

**AS164** Nozzle 90° (Car Fires) $742.95
**AS165** Nozzle 90° (Car Fires) with Shut Off Valve $998.95

---

PIERCING APPLICATOR NOZZLE

Use a sledge hammer to drive the Piercing Applicator Nozzle through concrete blocks, mobile homes, etc. Designed to get water or foam to hidden trouble spots. Flows 125 gpm at 100 psi. Driving button and point are made of hardened tool steel with impinging jets for a dense fog pattern. Compatible with AFFF and Class A foams. 1½” inlet. Ship. wt. 14 lbs.

**AF239** 3’ Piercing Applicator Nozzle $873.95
**AF240** 6’ Piercing Applicator Nozzle $932.95
A. DELUGE TIP
- 9" long
- 1 1/2" orifice
- 2 1/2" base thread
- Hardcoat aluminum
Ship wt. 1 lb.

AJ524 Deluge Tip $165.95

B. DISCHARGE PIPE
Two sets of stream straightener fins ensure maximum reach and solid streams. For use on all monitors. Max. flow rate 1,750 gpm.
Ship wt. 1 lb.
- 11" or 16" long
- 2 1/2" inlet and discharge

AJ525 Discharge Pipe, 11" $195.95
AJ526 Discharge Pipe, 16" $229.95

C. DELUGE TIP WITH STREAM STRAIGHTENER
- 11" long
- 2 1/2" base thread
- 1 1/2" orifice
- Built-in stream straightener
- Hardcoat aluminum
Ship wt. 1 lb.

AJ527 Deluge Tip with Straightener $256.95

D. STREAM STRAIGHTENER
Use with all large-volume discharge devices for increased range and effective reach. Ship wt. 1 lb.
- 3" long
- 2 1/2" inlet and outlet threads

AJ528 Stream Straightener $69.95

1 1/2" STRAIGHT BORE NOZZLES
THE NEW STANDARD IN SMOOTH BORE NOZZLES
- 4" length
- Constructed of anodized aluminum
- 1 1/2" Rigid Base NST

BB032 5/8" Outlet $82.95
BB033 3/4" Outlet $82.95
BB034 1" Outlet $82.95

1" STRAIGHT BORE NOZZLE
- 5" length
- Constructed of anodized aluminum
- 1" Rigid Base NST

BB035 3/8" Outlet $75.95

STACKED TIPS
- Sold as a set, taper from 1 1/4" to 1 1/4" to 1" to 1 1/4" to 1" (Set of 3)

BB036 Stacked Tips, Outlet 1 1/4" $156.95

E. 6" SMOOTH BORE TIP
- 6" long
- 1 1/4" base thread
- 1 1/4" orifice
- Hardcoat aluminum
Ship wt. 1 lb.

AJ530 6" Smooth Bore Tip $116.95

F. DOUBLE STACK TIP
- 6 3/4" long
- 1 1/2" base thread
- 1 1/2" female base thread
- Hardcoat aluminum
- 1/4" x 1/2" orifice
Ship wt. 1 lb.

AJ533 Double Stack Tip $158.95

G. DELUGE STACK TIP
- 12" and 17" long
- 2 1/2" base thread
- Two middle threads, underwriters P.P.S. 2" NH

Ship wt. 3 lbs.

AJ534 12" Triple Deluge Stack Tip $251.95
AJ537 17" Quad Deluge Stack Tip $309.95

H. TRIPLE HANDLINE STACK TIP
- 8 1/2" long
- 1 1/4" base thread
- 1 1/4" middle thread
- 1 1/4" top thread
- 1", 1 1/4", 1 1/4" orifices
- Hardcoat aluminum
Ship wt. 1 lb.

AJ536 Triple Handline Stack Tip $226.95

SEE PAGE 228 FOR LEXAN NOZZLES