A TFT Handline is all conventional handline sizes in one. The wide flow range of 95-300 gpm (360-1150 l/min) allows the Handline to be used on many hose sizes, and this series is an excellent choice for 1.5”, 1.75”, and 2.0” (38mm, 45mm and 52mm) attack lines. The Handline features flush without shutdown, molded rubber bumper with “power fog” teeth, TFT’s patented stainless steel slide valve, and optional colored pistol grip and handle covers. All TFT Handlines accept the FJ-H low-expansion or the FJ-HMX multi-expansion foam attachments.

H-TO HANDLINE TIP 1.5” NH (38mm) - Nozzle for use with separate valve or valved playpipe. Automatic 100 psi (7 bar) pressure control with a flow capacity of 95-300 gpm (360-1150 l/min). Includes pressure-assisted flush without shutting down, molded rubber teeth for full-fill “power fog” pattern, and “Gasket Grabber” inlet screen. Lightweight hardcoat anodized aluminum materials for maximum resistance to corrosion and wear. Tip does not shut off and must be used with a separate valve or valved playpipe. 1.5” NH (38mm) rigid rocker lug coupling is standard.

HL-TO HANDLINE TIP LOW PRESSURE VERSION - Same as H-TO above, but operates at a low pressure of approximately 75 psi (5 bar). Flow range 95-250 gpm (360-950 l/min).

H-V HANDLINE NOZZLE 1.5” NH (38mm) - Automatic 100 psi (7 bar) pressure control with a flow capacity of 95-300 gpm (360-1150 l/min). Includes pressure-assisted flush without shutting down, patented slide-type valve for turbulence-free flow control, six detent flow positions, molded rubber teeth for full-fill “power fog”, and “Gasket Grabber” inlet screen. Lightweight hardcoat anodized aluminum materials for maximum resistance to corrosion and wear. 1.5” NH (38mm) rocker lug full-time swivel coupling is standard.

HL-V HANDLINE NOZZLE LOW PRESSURE VERSION - Same as H-V above, but operates at a low pressure of approximately 75 psi (5 bar). Flow range 95-250 gpm (360-950 l/min).

H-VPGI HANDLINE W/GRIP 1.5” NH (38mm) - Automatic 100 psi (7 bar) pressure control with a flow capacity of 95-300 gpm (360-1150 l/min). Includes pressure-assisted flush without shutting down, patented slide-type valve for turbulence-free flow control, six detent flow positions, molded rubber teeth for full-fill “power fog”, and “Gasket Grabber” inlet screen. Pistol grip is mounted below the valve. Lightweight hardcoat anodized aluminum materials for maximum resistance to corrosion and wear.1.5” NH (38mm) rocker lug full-time swivel coupling is standard.

HL-VPGI HANDLINE W/GRIP LOW PRESSURE VERSION - Same as H-VPGI above, but operates at a low pressure of approximately 75 psi (5 bar). Flow range 95-250 gpm (360-950 l/min).

H-VPG HANDLINE LONG GRIP 1.5” NH (38mm) - Automatic 100 psi (7 bar) pressure control with a flow capacity of 95-300 gpm (360-1150 l/min). Includes pressure-assisted flush without shutting down, patented slide-type valve for turbulence-free flow control, six detent flow positions, molded rubber teeth for full-fill “power fog”, and “Gasket Grabber” inlet screen. Pistol grip is mounted behind the valve. Lightweight hardcoat anodized aluminum materials for maximum resistance to corrosion and wear. 1.5” NH (38mm) rocker lug full-time swivel is standard.

HL-VPG HANDLINE LONG GRIP LOW PRESSURE VERSION - Same as H-VPG above, but operates at a low pressure of approximately 75 psi (5 bar). Flow range 95-250 gpm (360-950 l/min).
### 1.5” (38mm) HANDLINE SERIES

95-300 GPM (360-1160 l/min)
95-250 GPM (360-950 l/min) low pressure

#### FoamJet Models for Handline Series

**FJ-H & FJ-HMX**

#### 1.5” Automatic Pressure Nozzles

<table>
<thead>
<tr>
<th>Nozzle Type</th>
<th>NH Threads</th>
<th>NPSH Threads</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nozzle Tip Only</td>
<td>H-TO</td>
<td>H-TO-IF</td>
</tr>
<tr>
<td>Nozzle w/Shutoff</td>
<td>H-V</td>
<td>H-V-IF</td>
</tr>
<tr>
<td>Nozzle w/Shutoff &amp; Pistol Grip</td>
<td>H-VPGI</td>
<td>H-VPGI-IF</td>
</tr>
<tr>
<td>Nozzle w/Shutoff Pistol Grip</td>
<td>H-VPG</td>
<td>H-VPG-IF</td>
</tr>
<tr>
<td>Nozzle w/Shutoff Extended Body</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NH:** National Hose threads per NFPA 1963 Edition 2003

**NPSH:** National Pipe Straight Hose threads per ANSI/ASME B1.20.7-1991 (R1998)

Add the following suffix to the model number for NPSH threads: -IF for 1.5” NPSH
2.5” (65mm) HANDLINE SERIES

**95-300 GPM (360-1150 l/min) or 95-250 GPM (360-950 l/min) low pressure**

A TFT Handline is all conventional handline sizes in one. The wide flow range of 95-300 gpm (360-1150 l/min) allows the Handline to be used on many hose sizes, and this series is an excellent choice for 2.5” (65mm) and 3” (75mm) attack lines. The Handline features flush without shutdown, molded rubber bumper with “power fog” teeth, TFT’s patented stainless steel slide valve, optional color-coded pistol grip, handle covers or rubber coated playpipe handles. All TFT Handlines accept the FJ-H low-expansion or the FJ-HMX multi-expansion foam attachments.

**H-2TO**
- **H-2TO** HANDLINE TIP 2.5” NH (65mm) - Nozzle for use with separate valve or valved playpipe. Automatic 100 psi (7 bar) pressure control with a flow capacity of 95-300 gpm (360-1150 l/min). Includes pressure-assisted flush without shutting down, molded rubber teeth for full-fill “power fog” pattern, “Gasket Grabber” inlet screen, and turbulence control. Lightweight hardcoat anodized aluminum materials for maximum resistance to corrosion and wear. Tip does not shut off and must be used with a separate valve or valved playpipe. 2.5” NH (65mm) rigid rocker lug coupling is standard.
- **HL-2TO** HANDLINE TIP LOW PRESSURE VERSION - Same as H-2TO above, but operates at a low pressure of approximately 75 psi (5 bar). Flow range 95-250 gpm (360-950 l/min).

**H-2V**
- **H-2V** HANDLINE NOZZLE 2.5” NH (65mm) - Automatic 100 psi (7 bar) pressure control with a flow capacity of 95-300 gpm (360-1150 l/min). For direct connection to 2.5” (65mm) hose line. Includes pressure-assisted flush without shutting down, patented slide-type valve for turbulence-free flow control, six detent flow positions, molded rubber teeth for full-fill “power fog”, and “Gasket Grabber” inlet screen. Lightweight hardcoat anodized aluminum materials for maximum resistance to corrosion and wear. 2.5” NH (65mm) rocker lug full-time swivel coupling is standard.
- **HL-2V** HANDLINE NOZZLE LOW PRESSURE VERSION - Same as H-2V above, but operates at a low pressure of approximately 75 psi (5 bar). Flow range 95-250 gpm (360-950 l/min).

**H-2VPGI or H-2VPG**
- **H-2VPGI** or **H-2VPG** HANDLINE W/GRIP 2.5” NH (65mm) - Automatic 100 psi (7 bar) pressure control with a flow capacity of 95-300 gpm (360-1150 l/min). Includes pressure-assisted flush without shutting down, patented slide-type valve for turbulence-free flow control, six detent flow positions, molded rubber teeth for full-fill “power fog”, and “Gasket Grabber” inlet screen. Pistol grip is mounted below the valve (H-2VPGI) or behind the valve (H-2VPG). Lightweight hardcoat anodized aluminum materials for maximum resistance to corrosion and wear. 2.5” NH (65mm) rocker lug full-time swivel coupling is standard.
- **HL-2VPGI or HL-2VPG** HANDLINE NOZZLE LP VERSION - Same as H-2VPGI or H-2VPG above, but operates at a low pressure of approximately 75 psi (5 bar). Flow range 95-250 gpm (360-950 l/min).

**H-2BLITZ**
- **H-2BLITZ** HANDLINE PLAYPIPE 2.5” NH (65mm) - Smallest, most compact nozzle/playpipe combination available for use on 2.5” (65mm) or 3” (75mm) lines. Automatic 100 psi (7 bar) pressure control with a flow capacity of 95-300 gpm (360-1150 l/min). Includes pressure-assisted flush without shutting down, patented slide-type valve for turbulence-free flow control, six detent flow positions, molded rubber teeth for full-fill “power fog” pattern, and “Gasket Grabber” inlet screen. Lightweight hardcoat anodized aluminum materials for maximum resistance to corrosion and wear. Nozzle is attached to valve and is not removable. Rubber coated handles are designed to reduce fatigue. 2.5” NH (65mm) rocker lug full-time swivel coupling is standard.
- **HL-2BLITZ** HANDLINE PLAYPIPE LOW PRESSURE VERSION - Same as H-2BLITZ above, but operates at a low pressure of approximately 75 psi (5 bar). Flow range 95-250 gpm (360-950 l/min).

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NH: National Hose threads per NFPA 1963 Edition 2003
Add the following suffix to the model number for NPSH threads: -IJ for 2.5” NPSH threads

**HL-2TO-IJ** 8.0 lb (3.6kg) 12-1/2” (31.5cm)

**HL-2V-IJ** 9.0 lb (4.1kg) 13-1/2” (34.3cm)

**HL-2VPGI-IJ** 10.0 lb (4.5kg) 13-1/2” (34.3cm)

**HL-2VPG-IJ** 11.0 lb (5.0kg) 18.4” (46.7cm)

**HL-2BLITZ-IJ** 12.5 lb (5.7kg) 15-1/2” (39.4cm)
### 2.5” (65mm) HANDLINE SERIES

- **FoamJet Models for Handline Series**
- **FJ-H & FJ-HMX**

**2.5” Automatic Pressure Nozzles**

<table>
<thead>
<tr>
<th>Pressure</th>
<th>NH Threads</th>
<th>NPSH Threads</th>
<th>Nozzle Tip Only</th>
<th>Nozzle w/Shutoff</th>
<th>Nozzle w/Shutoff &amp; Pistol Grip</th>
<th>Nozzle w/Shutoff &amp; Extended Body</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 psi</td>
<td>H-2TO</td>
<td>H-2TO-IJ</td>
<td>2.5” NH Threads</td>
<td>H-2V</td>
<td>H-2VPGI-IJ</td>
<td>H-2VPG-IJ</td>
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<tr>
<td>100 psi</td>
<td>H-2V</td>
<td>H-2V-IJ</td>
<td>2.5” NPSH Threads</td>
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<td>H-2VPG-IJ</td>
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<tr>
<td>75 psi</td>
<td>HL-2TO</td>
<td>HL-2TO-IJ</td>
<td>2.5” NH Threads</td>
<td>HL-2V</td>
<td>HL-2VPGI</td>
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<tr>
<td>75 psi</td>
<td>HL-2V-IJ</td>
<td>HL-2VPGI-IJ</td>
<td>2.5” NPSH Threads</td>
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<td>HL-2VPG-IJ</td>
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<tr>
<td>100 psi</td>
<td>H-2BLITZ</td>
<td>H-2BLITZ-IJ</td>
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</tr>
<tr>
<td>75 psi</td>
<td>HL-2BLITZ</td>
<td>HL-2BLITZ-IJ</td>
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</tr>
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