

1" Turbojet Nozzles

- Flow setting at 100 psi (7 bar) operating pressure can be used for high pressure applications up to 580 psi (40 bar) hydrostatic pressure
- Raised bumper lug for straight stream pattern identification
- Compatible with Quick-Attack Foam Tube Style 755, See page 21

1701 1" Turbojet Nozzle**1702 1" Turbojet Nozzle with Pistol Grip****1703 1" Turbojet Tip**

- For use on Style 753 shutoff

1704 1" Turbojet Nozzle with Pistol Grip**1711 1" Turbojet Tip**

- For use on Style 753 shutoff
- Specify either 18-30 GPM or 13-23-30 GPM settings



Style 1702



*Must specify

1 1/2" Turbojet Nozzles

- 100 psi (7 bar) standard, 75 psi (5 & 6 bar) optional
- Compatible with Quick Attack Foam Tube Style 766, See page 21

1714 1 1/2" Turbojet Tip**1715 1 1/2" Turbojet Nozzle****1716 1 1/2" Turbojet Breakapart Nozzle**

- Combination of Style 1717 tip + Style 2115 shutoff

1717 1 1/2" Turbojet Tip with Twist Shutoff**1718 1 1/2" Turbojet Breakapart Nozzle with Pistol Grip**

- Combination of Style 1717 tip + Style 2116 shutoff

1720 1 1/2" Turbojet Nozzle with Pistol Grip

Style 1717



Style 1720

**1 1/2" Electrical Turbojet Nozzles**

- Designed to be used on class "C" hazards
- No straight stream capabilities (min. 30° fog)

1715E 1 1/2" Electrical Turbojet Nozzle**1720E 1 1/2" Electrical Turbojet Nozzle with Pistol Grip**

Style 1720E

