

Break Apart Attack Nozzles

Application

• Low-cost, versatile, and easy-to-use nozzle for first responders in rural and suburban fire departments

Features

- Minimal training required to connect and operate the nozzle
- Nozzle can be separated from the shut off valve for extended hose lays and other uses

Specification

• Nozzle uses a 1-1/2" coupler, provides 20-90 GPM fog or straight-stream flows at 100 PSI

Approval

· Meets or exceeds USDA Forestry Service standards

| Size | Thread | Aluminum Part # |
|--------|----------|--------------------|
| ן" | NPSH | ABN100S |
| | NST (NH) | ABN100F |
| 1-1/2" | NPSH | ABN150S |
| | NST (NH) | ABN150F |



Ball Shut-Off Nozzles - Bolted Style

Features

- · Rugged and lightweight
- Pistol grip
- · Hardcoated female swivel inlet and male outlet

Specification

Maximum operating pressure: 200 PSI (water only) at 70°F (21°C)

| Size | Thread | Waterway | Cast Aluminum Part # |
|--------|----------|----------|-------------------------|
| 1-1/2" | NST (NH) | 1-3/8" | ACPSO150F |
| | NPSH | | ACPSO150 |



Application

• Converts any standard fog nozzle to a well-balanced, easy-to-hold pistol grip fog nozzle, making the job of holding high pressure lines easier

Features

- Full-time ball bearing swivel base
- Corrosion resistant

Approval

• Hardcoated per MIL-A-8625-F TYPE 111 (Polylube 1)

| Size | Thread | 6061 T-6 Aluminum Part # |
|--------|--------|-----------------------------|
| 1" | NST | PGA100NST |
| 1-1/2" | NST | PGA150NST |
| | NPSH | PGA150NPSH |
| 2-1/2" | NST | PGA250NST |

