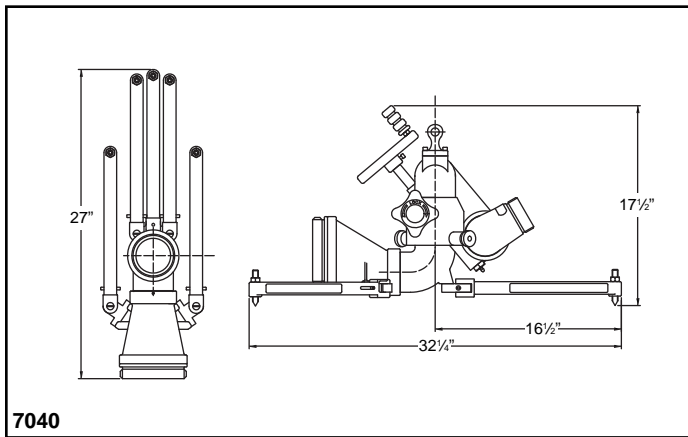


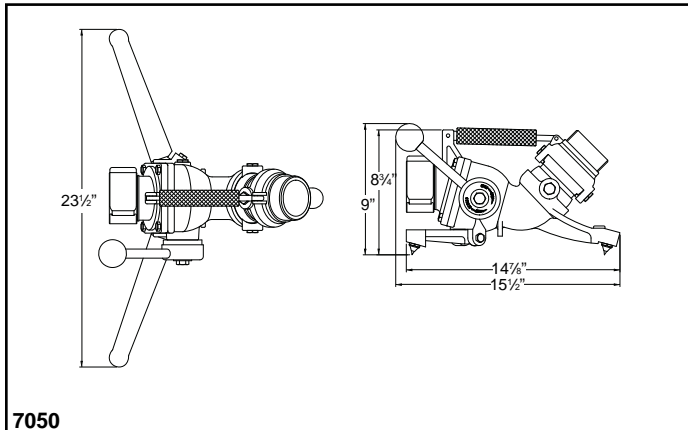
**7040-STS** Standard portable model with ground base and optional stacked tips



**7040**



**7050** Mini portable model with ground base and optional #7105A nozzle



**7050**

**Function**

- Used where associated hazards require a greater flow/ effective reach of water or foam solution

**Model 7040 Construction/Features**

- Durable, light-weight aluminum, red enamel finish
- Dual application for use in portable mode with ground base or deck mode with optional top-mount flange\*
- Design configuration minimizes nozzle thrust reaction, permitting one-person operation
- Handwheel driven worm gear for vertical movement
- Two 2½" clappered female NST swivel inlets or single (4" or 5") Storz inlet for hose connections
- Heavy duty dual spring-loaded locking pins for quick and secure base set up
- Safety stop at 35° above horizontal (can be released for below-horizontal positioning in deck mode)
- Full 3" unobstructed waterway for flows to 1000 GPM in portable mode and 1200 GPM in deck mode
- Liquid filled pressure gauge

**Options/Accessories**

- Master stream nozzle or foam-educing nozzle (refer to page 77) or stacked tips with stream shaper (add suffix **-STS**)
- 3" or 4" top-mount flange option (add suffix **-3FLG** or **-4FLG**)

Model No.	Maximum Flow	Waterway	Travel* + -	Outlet	Base
<b>7040</b>	800 gpm	3" Single	80° - 25°	2½" M.NST	Two 2½" NST inlets
<b>7045</b>	1000 gpm	3" Single	80° - 25°	2½" M.NST	Single 4" or 5" Storz

\*Travel measured as above horizontal (-15° possible in deck mode)

Note: 1200 GPM maximum flow in deck mode with top mount flange option

**Model 7050 Construction/Features**

- Durable, light-weight aluminum, red enamel finish
- Operates like handline nozzle while delivering up to 500 GPM
- Ball shutoff with locking handle
- Adjustable elevation from 30° to 60° (unmanned) and down to 20° (manned)
- Adjustable horizontal rotation 20° either side of center
- Carbide tip spikes on base provide long term wear resistance and ground stability
- Compact folding legs for easy storage
- Large handle for carrying

**Options/Accessories**

- Master stream nozzle or foam-educing nozzle (refer to page 77)

Model No.	Maximum Flow	Waterway	Travel* + -	Outlet	Base
<b>7050</b>	500 gpm	2½" Single	30° to 60°	2½" M.NST	2½" NST Inlet

\*Travel measured as above horizontal (20° possible when manned)