



"Leading the World in Affordable, Effective Portable Foam Systems"

# 4049

## MINI MONITOR

The Scotty 4049 is a "Mini Monitor" system that can be permanently or temporarily mounted virtually anywhere. The system consists of mounting plate, a removable pedestal base with a 2" stainless steel swivel tube, a threaded tube bracket, a 4080 Pistol Grip Shut-Off and either a Foam Tube Nozzle, a Fog/Stream Nozzle or a Smooth Bore Nozzle. The unit will swivel 360° and tilt up to 75° above and down to 45° below the horizontal. The unit can be locked in one of seven different angles by tightening the included lock knob. The units are 16" tall when the nozzle tube is level and measure 12" from the where the nozzle attaches back to the inlet swivel on the shut-off. Mounting Plate Dimensions are 5-1/2" x 5-1/2".

The 4049 is available in the following configurations:

4049-15	Mini Monitor with 15gpm Foam Tube, 1.5" NPSH
4049-15A	Mini Monitor with 15gpm Foam Tube, 1.5" NHT
4049-30	Mini Monitor with 30gpm Fog/Straight Stream Nozzle, 1.5" NPSH
4049-30A	Mini Monitor with 30gpm Fog/Straight Stream Nozzle, 1.5" NHT
4049-50	Mini Monitor with 50gpm Foam Tube, 1.5" NPSH
4049-50A	Mini Monitor with 50gpm Foam Tube, 1.5" NHT
4049-50SB	Mini Monitor with 50gpm Smooth Bore Nozzle, 1.5" NPSH
4049-50SBA	Mini Monitor with 50gpm Smooth Bore Nozzle, 1.5" NHT

All parts are made from glass-reinforced engineering grade nylon (Ny-Glass), high-impact ABS polymer or Stainless Steel, making the 4049 extremely durable and impervious to corrosion. The 4049 is designed for use with pressures between 50 and 150psi.

