



4032-50 & 4032-100 50 & 100 gpm SMOOTH BORE NOZZLES

The Scotty 4032-50 and 4032-100 Smooth Bore Nozzles are basic, straight nozzles that will allow the Firefighter to direct a solid stream of water to its maximum reach with the pressure available. The nozzle barrels are made from an engineering grade, glass-filled, thermo-polymer for resilience and durability. Both nozzles are foam compatiable and 100% corrosion-proof.

The 4032-50 will flow 50 gpm (190 Lts) and has a 0.550" opening. The 4032-100 will flow 100 gpm (380 Lts) and has a 0.775" opening. Both sizes are rated for pressures up to 200 psi.

The Scotty Smooth Bore nozzles are molded with a 1.5" NPSH male threaded end. A Scotty Double Female Connector comes free with each nozzle for easy connection to Male Hose threads. Both sizes of nozzle measures 9-3/4" (247mm) long, with the Double Female Connector attached. If NHT (NST) thread is required, add an "A" to the stock code (ie: 4032-50A).



4032-50 Smooth Bore Nozzle





4032-100 Smooth Bore Nozzle in action

Manufactured by:

SCOTT PLASTICS LTD.

2065 Henry Ave West Sidney, B.C., Canada V8L 5Z6 T: (250) 656-8102 F: (250) 656-8126 www.scotty.com

4032-50&100.doc