

SMOOTH BORE SERIES

FIXED FLOW ATTACK



Engineered with a smooth, tapered waterway, TFT's smooth bore tips provide excellent stream quality, reach, and penetration. Built for performance and durability, all smooth bore tips are manufactured from aluminum alloy which is then hard coat anodized. Choose from three primary valve styles and a wide range of tip options.

RELIABLE STREAM



FSS4

The critical orifice of the smooth bore is recessed 1/8" (3mm) back into the taper, and an aluminum bumper is machined around the outside to prevent damage to the critical orifice edge so you always get your best water stream.

EXTRA VALUE



FSS8

The smooth bore size and an easy to read pressure/flow chart is laser engraved on each smooth bore tip so you'll always know your flow at a given nozzle pressure.

ARRAY OF SIZES

FSNYSTACK



FST.875



Traditional, slug tip and stacked tip smoothbores are available ranging from 1/2" (12mm) to 1-1/4" (32mm) for 1.5" (38mm) to 2.5" (65mm) hose lines.

FSS8



TRADITIONAL SMOOTH BORE



Model #	ORIFICE	Model #	ORIFICE
FSS5	1/2" (12mm)	FSS9	1" (25mm)
FSS6	5/8" (16mm)	FSS3	1-1/16" (27mm)
FSS7	3/4" (19mm)	FSS10	1-1/8" (28mm)
FSS8	7/8" (22mm)	FSS4	1-3/16" (30mm)
FSS12	15/16" (24mm)	FSS11	1-1/4" (32mm)

Straight tips with a smooth inside taper. 1.5" (38mm) NH thread is standard.

COMPACT OPTIONS



FST.875



FF153

TFT offers a wide range of options for ultra-compact and lightweight tips.

STACKED TIPS



FS-3STACK

easily converts to an Indy stack (1 1/4" and 1 1/8" stacked tips)



FSNYSTACK

Stacked tip combinations are available for 1.5" (38mm) to 2.5" (65mm) hose lines.

MONITOR TIPS



JSS10



MST-5NJ

Single tips or stacked tips are available for all sizes of portable or fixed monitors.



MADE IN USA

800 · 348 · 2686