

VORTEX[®] MASTER STREAM

A SMOOTH BORE WITH A TWIST

AVAILABLE IN
2.5" (65mm)
OR
6" (152mm)



*Stacked tips sold separately.



TFT VORTEX enhances the use of any master stream smooth bore. By actuating a crank handle or operating a button from a remote controller, the VORTEX will move from a hard hitting straight stream to a uniformly dispersed pattern without reducing flow. Standard master stream smooth bore tips and complete sets of stacked tips are offered separately.

TWO STREAM PATTERNS



The VORTEX allows manual or electronic changeover from a hard hitting straight stream to a uniformly dispersed pattern from a monitor on an engine or aerial waterway.



ANY MASTERSTREAM

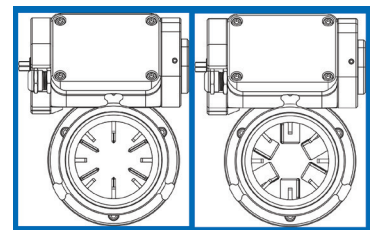


MST-4NJ
includes:
2", 1³/₄", 1¹/₂",
1³/₈"

The VORTEX 2 can be paired with any master stream smooth bore tip or set of stacked tips.

Once the tip is installed onto the VORTEX, you're ready to operate the nozzle.

NO FLOW REDUCTION



Straight
stream

Dispersed
pattern

Create a dispersed pattern without reducing your fire flow.

In addition, VORTEX vanes are less obtrusive than a typical stream straightener, resulting in virtually no friction loss.

VORTEX 2 and 2 ER

Designed for monitor use with flows up to 1250 gpm (4500 l/min). A great choice with TFT's Blitzfire, Crossfire, Hemisphere, Tornado, Protector Hurricane, Typhoon, or Monsoon. Match with any size master stream smooth bore or set of stacked tips for use with water or foam.



Available in a manual or electric remote (ER) version. Also available with a 3.5" (89mm) inlet coupling.

- Unlike competitors' models, the VORTEX is not limited to a single smooth bore size. Use the VORTEX with any size master stream smoothbore or stacked tips.
- The vanes allow for large debris to easily pass through the nozzle
- Go from Straight Stream to a uniformly Dispersed Pattern with no loss of water flow volume
 - Smaller, lighter and more economical than competitors' models



VORTEX mounted on a TFT Crossfire monitor.

Manual or Remote Control

The VORTEX Master Stream series easily changes a smooth bore straight stream to a fully dispersed pattern by manually adjusting a handle or using a button on one of TFT's remote controller's. This allows operation with a manual or remote control apparatus monitor.

VORTEX 6 and 6 ER

The 6" (152mm) VORTEX is ideal for industrial water and foam applications with a capacity of 8000 gpm (30,283 l/min). Six user controlled fins within the nozzle allow for either a straight stream or a long reaching dispersed pattern with no loss of waterflow volume.



Available in a manual or electric remote (ER) version. Perfect for the TFT Tsunami monitor.



YST-8NX



MADE IN USA

800 · 348 · 2686