

# TSUNAMI™ MONITOR

## HIGH-VOLUME INDUSTRIAL MONITOR

ELEVATION RANGE  
IS 90° ABOVE  
TO 10° BELOW  
HORIZONTAL

**FIXED** **TRAILER** **APPARATUS**

FIXED, TRAILER, OR APPARATUS MOUNT

The Tsunami is TFT's largest and highest volume monitor for fixed, trailer, or apparatus use. The monitor delivers flows from 600 to 8000 gpm (2400 to 30,000 l/min). Choose manual or RC versions.



8" ANSI 150 INLET  
Shown

### BETTER STREAM AND REACH



An integral stream straightener and only 15 psi (1.0 bar) friction loss at 8000 gpm (30,000 l/min) gives the lowest turbulence and the greatest reach; up to 400 ft (120 m) horizontal or 210 ft (64 m) vertical distance in still wind conditions.

### PATENTED COMPACT DESIGN



The patented waterway design has less bends than any other monitor making it more compact, flow efficient, and lighter than other monitors in its class. Now you have room for other equipment.

### CONTROL OPTIONS



Choose between manual or remote control (RC) version 12-24 VDC. All models have easy to rotate dual hand wheels. Operate from a distance by remote control using a wide selection of wired, wireless, and CAN options. Customize your operating envelope with field changeable rotation stops

# STACKED TIPS FOR STRAIGHT STREAM



SMOOTH BORE SIZE: 5.125" (130mm)  
FLOW RATE: 6980 (26,420 l/min)  
NOZZLE PRESSURE: 80psi (6 bar)



SMOOTH BORE SIZE: 4.5" (115mm)  
FLOW RATE: 5380 (20,360 l/min)  
NOZZLE PRESSURE: 80psi (6 bar)

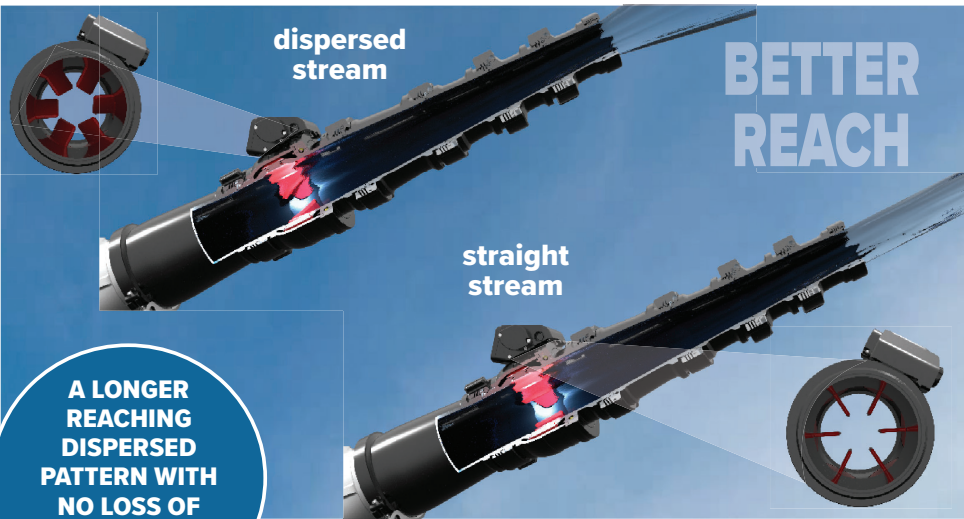


SMOOTH BORE SIZE: 4" (100mm)  
FLOW RATE: 4250 (16,090 l/min)  
NOZZLE PRESSURE: 80psi (6 bar)



SMOOTH BORE SIZE: 3.5" (90mm)  
FLOW RATE: 3260 (12,340 l/min)  
NOZZLE PRESSURE: 80psi (6 bar)

# ADD A DISPERSED PATTERN TO THE TIPS



dispersed stream

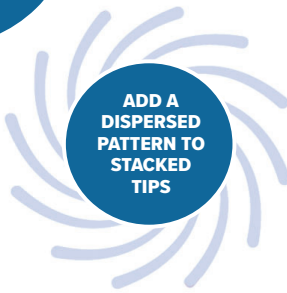
BETTER REACH

straight stream

A LONGER REACHING DISPERSED PATTERN WITH NO LOSS OF WATERFLOW VOLUME

**THE NEW 6' REMOTE CONTROL VORTEX NOZZLE** when used with stacked tips provides for a straight stream or a fully filled, long reaching dispersed pattern with no loss of water flow volume.

The package is ideal for industrial water and foam applications because of its low friction loss and even in the dispersed pattern, the stream is longer than that of the traditional fog nozzles.



ADD A DISPERSED PATTERN TO STACKED TIPS

3-D Illustration for additional detail



**VORTEX**

SIX ELECTRONICALLY CONTROLLED FINS FOR FULL USER CONTROL



TFT PART #SVXE

# MASTER STREAM 4000 ER FOG NOZZLE



- Available in Automatic and Selectable
- Automatic: Adjustable Pressure from 80 to 120 psi throughout a flow range of 600 to 4000 GPM (5.5 - 8.3 bar, 2400 to 16,000 l/min)
- Selectable: 2000 and 4000 GPM @ 100 psi (8000 and 16,000 l/min @ 7 bar)
- Available with either the Tsunami quick connect or 6" ANSI 150 inlet
- Electric Remote nozzle that easily adjusts from straight stream to a dense fog pattern



**MADE IN USA**

**800 · 348 · 2686**