

# No image available

#### **HURRICANE Series**

# HURRICANE TILLER 3.0"NPTF INLET

XFIH-T61A

2.5"M OUTLET

\$1925.00 List Price

#### **FEATURES**

The TFT Hurricane is a durable, high-capacity industrial fixed monitor with low friction loss characteristics. The silver powder coat finish (inside and out), and stainless steel worm drives allow the Hurricane to withstand tough service environments. The large 3.25" (83mm) waterway will deliver up to 1250 gpm (4750 l/min). Only eleven (11) turns of the handwheel are necessary to change from vertical to the horizontal elevation setting. A built-in automatic drain protects the monitor from freezing. The placement of grease zerks allows the Hurricane monitor to be quickly and easily serviced and lubricated, and a threaded port 0.25" NPT (6mm) is provided for a pressure gauge. 2.5" male NH (64mm) outlet threads are standard. 2.5" male BSP (64mm) threads available on request. The Hurricane is made from hard anodized aluminum.

#### **SPECIFICATIONS**

Oscillation	No
Remote Control	No
Weight	28.4

### **DOCUMENTS**

**Certifications & Approvals** 

RC MONITORS AND NOZZLES ATEX CERTIFICATE BRAZIL (PDF)
RC MONITORS AND NOZZLES ATEX CERTIFICATE EUROPE (PDF)

Instructions For Installation, Safe Operation and Maintenance
HURRICANE FIXED & RC MONITOR INSTRUCTION MANUAL (PDF)
HURRICANE MONITOR EXPLODED VIEW AND PARTS LIST (PDF)
REMOTE CONTROL (RC) MONITOR ELECTRICAL CONTROLS MANUAL (PDF)
Z FRENCH MANUEL: SÉRIE HURRICANE DE CANONS À EAU (PDF)
Z GERMAN HURRICANE FIXED & RC MONITOR INSTRUCTION MANUAL (PDF)

Z PORTUGUESE HURRICANE AND HURRICANE RC MONITOR (POR) (PDF) Z SPANISH MONITORES HURRICANE Y HURRICANE RC (PDF)

**Technical Bulletins & Testing Reports** 

LEC-019 INTEGRATING CANBUS WITH TFT RC MONITORS (PDF)

Online Videos

HURRICANE MONITOR SERIES VIDEO (MP4)

**Product Brochures** 

**HURRICANE MONITOR PAGE (PDF)** 

Technical Specifications and Drawings HURRICANE MONITOR EXPLODED VIEW AND PARTS LIST (PDF) XFIH-T61A ITEM SPECIFICATION (DOC)



## **ABOUT THE HURRICANE SERIES**

The HURRICANE is a durable, high capacity monitor capable of flowing up to 1250 gpm (4500 l/min) while maintaining a full 360° (manual) or 450° (RC) rotational ability. The red or silver powder coat finish (inside and out), and stainless steel elevation drive make the HURRICANE one appliance that can stand up to tough environments. It's available for industrial and apparatus applications in a manual or RC version with a wide range of controller, nozzle and EXTEND-A-GUN options.