



EF1 Series

EF1 RC 1.5"BSPTF X 1.5"M

Y1-E22A

SWIVEL ROCKER X RIGID MALE

\$5050.00 List Price

FEATURES

The EF1 remotely controlled monitor is compact with a large, efficient waterway capable of flowing up to 200 gpm (757 l/min). Perfect for wildland apparatus or interface apparatus around the globe. At less than 13" tall (without nozzle) the EF1 is an ideal forestry bumper turret. The monitor is equipped with controls for monitor horizontal rotation, elevation, nozzle pattern, programmable PARK and oscillate. The EF1 is hard coat anodized aluminum alloy and powder coated and the factory installed plug for power and communication wires, electric drives and control box are waterproof.

SPECIFICATIONS

Apparatus	Pumper
Coupling Style Side B	Male Threads
Finish	Stardust Silver
Horizontal Control	N/A
Horizontal Movementdegrees	270 total range
Inlet	1.5" (38 mm)
Max Flow	200 gpm (757 l/min)
Operation Energy Source	12/24 VDC
Oscillation	No
Outlet	1.5" (38 mm)
Remote Control	Yes
Valve Design	No Valve
Vertical Control	N/A
Vertical Movementdegrees	-45 to 90
Weight	17.3

DOCUMENTS

Technical Specifications and Drawings
EF1 EXPLODED VIEW (PDF)
Y1-E22A ITEM SPECIFICATION (DOC)

YE-LK12-KIT ITEM SPECIFICATION (DOC)

Instructions For Installation, Safe Operation and Maintenance
EF1 RC MONITOR (PDF)
REMOTE CONTROL (RC) MONITOR ELECTRICAL CONTROLS MANUAL (PDF)

Product Brochures

EF1 RC PRODUCT BROCHURE (PDF)

Online Videos

EF1 SERIES VIDEO (MP4)

ABOUT THE EF1 SERIES

The EF1 remotely controlled monitor is a great option for wildland and interface apparatus. At less than 13" (319mm) tall, the EF1 is an ideal forestry bumper turret. The EF1 is hard coated aluminum alloy which is then powder coated inside and out. All electronics are tightly contained in a sealed control box that is part of the monitor casting. Monitor wiring is reduced to a minimum and installs easily using a one plug connection.

The EF1 is TFT's most compact monitor but its large, efficient waterway is capable of flows up to 200 gpm (760 l/min).