



www.tft.com 3701 Innovation Way Valparaiso IN 46383-9327

800-348-2686

XGA38VL-XL Task Force Tips © 2022

# **EXTEND-A-GUN RC3 18" - VIC X CROSS**

Part No: XGA38VL-XL



### **Details**

EXTEND-A-GUN RC3 18" - VIC X CROSS 12 VDC RELAY

Weight: 32.000 lbs (14.514 kg)

Waterway Size 3.0 inch (76mm) **Operation Energy Source** Electric (12/24 vdc) **Extend-A-Gun Inlet** 3 Inch Victaulic **Extend-A-Gun Outlet** Quick Connect Male (XF) Extension 18 inch (45.7mm)

#### Related Videos

Extend-A-Gun

### Online Technical Support Material

- Extend-A-Gun Indicator Switch Wiring
- Extend A Gun RC3 Calculations Spreadsheet
- Extend A Gun RC4 Calculations Spreadsheet
- Extend-A-Gun 12" Side Load Formula
- Extend-A-Gun 18" Side Load Formula
- RC Extend-A-Gun Drive Box Replacement
- RC Extend-A-Gun CE Declaration of Conformity
- Extend-A-Gun 18 Inch Instruction Manual
- Extend-A-Gun Brochure
- Extend-A-Gun Indicator Switch Wiring
- Extend-A-Gun 12 Inch Instruction Manual
- Extend-A-Gun RC3 & RC4 Instruction Manual

#### Specifications

- XGA38VL-XL Specifications (doc)
- XGA38VL-XL Specifications (zip)

## **PRODUCT SERIES OVERVIEW**

- · Task Force Tips Extend-A-Gun is available in either 12" or 18" extension lengths and offers either threaded or Victaulic inlet connections for simple and dependable installation in the apparatus. Locking in either up/operational position or down/stowed position. The built-in sensor is easily connected to a monitor raised indicator light on the pump panel or inside the cab of the apparatus. Multiple mounting brackets are available to simplify installation.
- Task Force Tips Remote Control Extend-A-Gun is available in either 3" or 4" diameters for efficient flows over 2000 gpm. Remote control versions can be easily operated from the TFT monitors fixed panel mount control, tethered control or TFT exclusive Radio Frequency control. Remote control models are include manual overrides for operation during an apparatus power failure.
- · Task Force Tips Extend-A-Gun is produced from hardcoat anodized aluminum alloys and stainless steel components for maximum strength and durability, but light weight. All remote control models provide maximum crew effectiveness and safety while allowing the Tornado, Hurricane, Typhoon or Monsoon remote control monitors the highest level of fire stream efficiency.