



EXTEND-A-GUN Series

EXTEND-A-GUN RC3 18"

XGA38PL-RL

12 VDC RELAY-NPT INLET X RLM OUTLET

\$5550.00 List Price

FEATURES

SPECIFICATIONS

| Coupling Size Side A | 3" (75mm) |
|-------------------------|-------------------|
| Coupling Size Side B | 3" (75mm) |
| Coupling Style Side B | TFT-RLM |
| Extension Length | 18 inch (45.7 mm) |
| Inlet | 3.0"NPT Male |
| Operation Energy Source | 12/24 VDC |
| Outlet | TFT-RLM |
| Remote Control | Yes |
| Waterway | 3" (75mm) |
| Weight | 32 |
| | |

DOCUMENTS

Technical Specifications and Drawings

XG12 EXTEND-A-GUN PARTS LIST (PDF)

XG18 EXTEND-A-GUN PARTS LIST (PDF)

XGA38PL-RL FINISHED GOOD PRINT (PDF)

XGA38PL-RL ITEM SPECIFICATION (ZIP)

XGA38PL-RL_EXTENDED FINISHED GOOD PRINT - STEP (ZIP)

Instructions For Installation, Safe Operation and Maintenance

EXTEND-A-GUN RC3 & RC4 INSTRUCTION MANUAL (PDF)

EXTEND-A-GUN VP MANUAL (PDF)

INSTALLATION INSTRUCTION CONNECTOR WIRING FOR XGA-RP (PDF)

Online Videos

EXTEND-A-GUN SERIES VIDEO (MP4)

EXTEND-A-GUN VP SERIES VIDEO (MP4)

Product Brochures

EXTEND-A-GUN VP BROCHURE (PDF)

Technical Bulletins & Testing Reports

PRODUCT BULLETIN MANUAL EXTEND-A-GUN WITH CROSSFIRE® INLET

MOUNT (PDF)



ABOUT THE EXTEND-A-GUN SERIES

The Extend-A-Gun series provides new capabilities for your deck mounted Master Stream device. For storage, it can be lowered to deck level (or even into a monitor well). On the fire ground, the monitor may be raised to its extended position 12 or 18 extra inches (30.5 or 45.7 extra cm) above the trucks pump housing. The Extend-A-Gun offers a hardcoat anodized finish, and built-in sensor for connection to "monitor raised" light or truck open compartment warning. It can be specified with new, or retrofitted to existing apparatus.

Models include a manual version with a 3" (75mm) waterway or a remote control version with a 3" or 4" (75mm or 100mm) waterway, and the VP version which offers a complete solution from TFT: monitor, nozzle, waterway, and valve! Deploy and stow operations are efficiently controlled by pneumatics and the inlet valve interlock system aids safe operations. Designed to flow up to 1,500 gpm (6000 L/min), choose from a variety of TFT monitors.