



MONSOON Series

MONSOON DUAL CRANK 4"ANSI 150 INLET PLT

Y4-M21A-P-01

3.5"NH MALE OUTLET

\$4365.00 List Price

FEATURES

SPECIFICATIONS

Apparatus	Aerial Platforms
Certification	FM
Finish	Stardust Silver
Horizontal Control	Alum Crank Handle
Horizontal Movementdegrees	90 left and right
Inlet	4"ANSI 150
Max Flow	2,000 gpm (7,600 l/min)
Operation Energy Source	Manual
Oscillation	No
Outlet	3.5in (90mm) NH Male
Remote Control	No
Valve Design	No Valve
Vertical Control	Alum Crank Handle
Vertical Movementdegrees	45 to 45
Weight	29.5

DOCUMENTS

Instructions For Installation, Safe Operation and Maintenance
MONSOON MONITOR INSTRUCTION MANUAL (PDF)
REMOTE CONTROL (RC) MONITOR ELECTRICAL CONTROLS MANUAL (PDF)
Z PORTUGUESE MONSOON RC MONITOR (PDF)
Z SPANISH MANUAL MONITOR MONSOON Y MONSOON RC-SPANISH (PDF)

Certifications & Approvals

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

Technical Bulletins & Testing Reports

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

Online Videos

MONSOON SERIES VIDEO (MP4)

Product Brochures

MONSOON MONITOR PAGE (PDF)

Technical Specifications and Drawings MONSOON DRAWING & PARTS LIST (PDF) Y4-M21A-P-01 ITEM SPECIFICATION (DOC)

ABOUT THE MONSOON SERIES

The MONSOON is available in a manual or electrically controlled model in two versions: up to 1250 gpm (4750 l/min) or up to 2000 gpm (7600 l/min). With a unique patented segmented waterway, the water makes very few turns as it travels through the monitor resulting in low friction loss and a far-reaching effective stream. There are RC models specifically for pumpers or aerial apparatus with a wide range of controller, nozzle and EXTEND-A-GUN options.