



CONQUESTTM SST

Conquest™ SST (Stainless Steel) Monitor

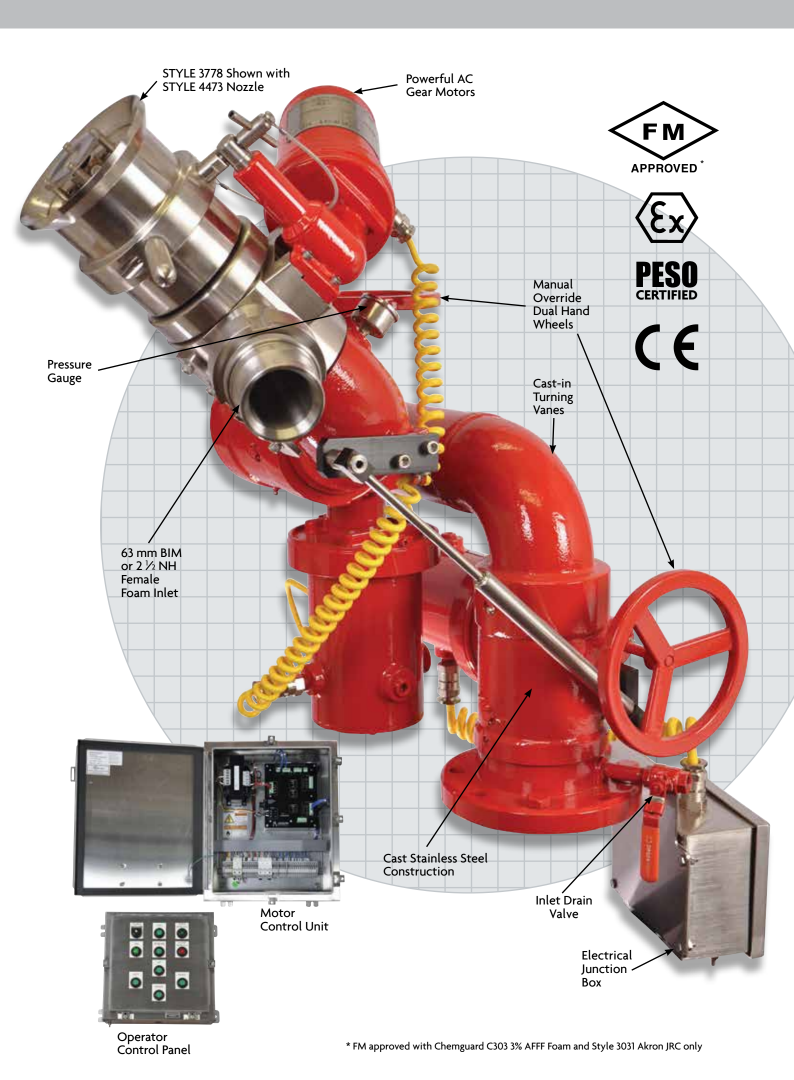
Style 3778 Electric Remote Controlled Monitor System Style 3771 Manual Monitor System

The Conquest SST Stainless Steel, electric and manual, Monitor Systems have been engineered using the highest quality cast stainless steel waterways with flow capabilities up to 7600 lpm (2,000 gpm). When paired with the Style 4473 and 4476 nozzles, effective reach capabilities can be achieved up to 70 meters (229 ft) at 3800 lpm (1000 gpm). The Conquest offers superior quality and durability with advanced electronic controls designed to withstand extreme environmental conditions. This system is ideal for use in fire suppression, vapor mitigation and other demanding fixed site applications.

- Premium cast stainless steel construction out performs a traditional welded tube design providing superior performance and reach
- Stainless steel material provides maximum corrosion protection extending the life of the product which translates to lower life cycle costs
- Cast-in turning vanes for reduced pressure loss
- Compact size allows the monitor to be positioned in narrow and restrictive spaces
- Lighter weight over traditional welded tube construction
- Exclusive nozzle and monitor geometry engineered with state-of-the-art fluid dynamic software and 3D CAD modeling
- Motor Control Unit and Operator Control Panel can be mounted at a safe distance away from the monitor for personnel safety (In the Remotely Controlled Systems Only)
- Entire remote monitor system and system controls are completely FM approved for NEC Class 1, Div 2, Groups C & D hazardous locations
- Meets or exceeds the Oil Industry Safety Directorate (OISD) Standard
- 5 year warranty
- Paint Options: Blue, Red, Safety Yellow, Safety Orange or to your specification







Conquest Monitors

| Style | Control | Weight | Height | Width | Outlet | Inlet | Maximum Flow | Maximum Pressure |
|-------|----------|-----------------------|--|--|----------------------------------|----------------------------|------------------------|---------------------|
| 3778 | Electric | 79 kg (174 lbs.)** | 576 mm (22 ¹¹ / ₁₆ ") | 576 mm (22 ¹¹ / ₁₆ ") | 89 mm (3 ¹ /2") NH | 101 mm (4") 150# flange | 7600 lpm (2000 gpm) | 17 Bar (250 psi) |
| 3771 | Manual | 61 kg (135 lbs.)** | 632 mm (24 ⁷ /8") | 641 mm (25 ³ / ₁₆ ") | 89 mm (3 ¹ /2") NH | 101 mm (4") 150# flange | 7600 lpm (2000 gpm) | 17 Bar (250 psi) |

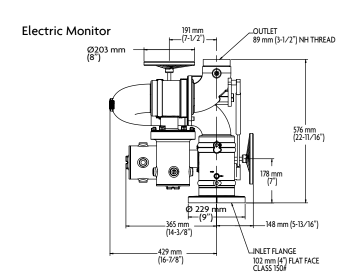


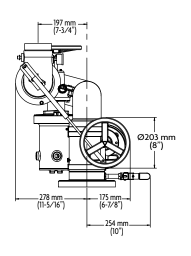


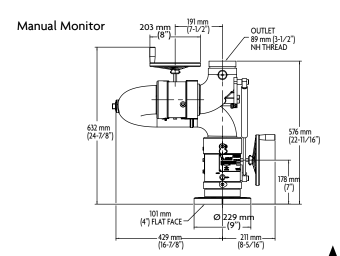
Variable Flow Self-Educting Nozzles

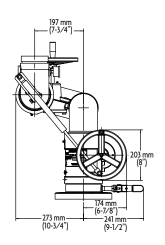
| Caula | Control | Flow | | Inlet | 1 | W-:-L+ | Maximum |
|-------|----------|--------------------|----------------------|---|-----------------------------------|--------------------|---------------------|
| Style | | GPM | LPM | Intet | Length | Weight | Pressure |
| 4473 | Electric | 1000 750 500 | 3800 2800 1900 | 89 mm (3 ¹ / ₂ ") NH | 297 mm (11 ¹¹ ⁄16") | 28 kg 62 lbs.) | 17 Bar (250 psi) |
| 4476 | Manual | 1000 750 500 | 3800 2800 1900 | 89 mm (3 ¹ / ₂ ") NH | 297 mm (11 ¹¹ ⁄16") | 17 kg (38 lbs.) | 17 Bar (250 psi) |

Technical Drawings











Conquest SST Remote Controlled Monitor System

| Style 3778 Conquest SST Ren | note Controlled Monitor | | | |
|----------------------------------|---|--|--|--|
| Material | 316/316L Cast Stainless Steel construction | | | |
| Maximum Flow | 7600 lpm (2000 gpm) (FM Approved @ 3800 lpm (1000 gpm) | | | |
| Inlet | 101 mm (4") FF 68 kg (150 lb.) flange with drain valve | | | |
| Outlet | 89 mm (3½") NH thread with pressure gauge | | | |
| Waterway | 101 mm (4") diameter internal | | | |
| Friction Loss | 4.7 bar (10 psi) at 3800 lpm (1000 gpm) | | | |
| Rotation | 340° rotation | | | |
| Elevation | 180°, +90° above to -90° below horizontal | | | |
| Motors | Single phase, AC motors with IP66 weather protected housings | | | |
| Manual Override | Permanently attached hand wheel | | | |
| Axis Drive Mechanics | Self-locking worm and worm gear | | | |
| Operating Temperatures | +60°C to -40°C (+140°F to -40°F) | | | |
| Maximum Operating Pressure | 17 Bar (250 psi) | | | |
| Dimensions | 576 mm (22 11/16") high, 576 mm (22 11/16") wide | | | |
| Weight | 79 kg (174 lbs.) | | | |
| Electrical | 230 VAC 1 Phase or 230/415 VAC 3 Phase, 50/60 Hz supplied to the Motor Drive Box | | | |
| Maximum Reaction | 7100 N (1596 Lbf) @ 2000 gpm (7600 lpm) 3550 N (798 Lbf) @ 1000 gpm (3800 lpm) | | | |
| Force Moment (at the Inlet Base) | 2883 N-M (2127 Lb-Ft) @ 2000 gpm (7600 lpm) 1441 N-M (1063 Lb-Ft) @ 1000 gpm (3800 lpm) | | | |
| | | | | |
| Control Panel Specifications | | | | |
| Operator Inputs | Push button switches for: -Power on/off -Monitor Rotation (left/right) -Monitor Elevation (up/down) -Nozzle Pattern Control (stream/fog) -Water Control Valve (open/closed) | | | |
| Input Voltage | 24 VDC (generated in the Motor Control Unit) | | | |
| Enclosure | NEMA 4X/increased safety | | | |
| Enclosure Dimensions | 406mm x 406mm x 152mm (16" L x 16" W x 6" H) | | | |
| | | | | |
| General System Specification | ns . | | | |
| 3rd Party Approvals | FM - Class 1, Div. 2, Groups C & D -T3C ATEX - II 3 G Ex nR IIC T6 Gc for monitor and nozzle - II 3G Ex nA nC IIC T6 GC for Motor control unit PESO CE | | | |

| Style 4473 Electric Non Aspirating, Self Educting, Stainless Steel Nozzle | | | | |
|---|--|--|--|--|
| Material | 316/316L Stainless Steel construction | | | |
| Max Flow | 3800 lpm (1000 gpm) | | | |
| Flows | 1900, 2800 & 3800 lpm (500, 750 & 1000 gpm) Field adjustable without tools | | | |
| Pattern | Straight stream to 140° wide angle fog | | | |
| Water Reach | 70 m @3800 lpm (230 ft @ 1000 gpm) † | | | |
| Inlet | 89 mm (3½") NH Thread | | | |
| Foam Induction Rate | Up to 6% at 1900 lpm (500 gpm) and Up to 3% at 2800 & 3800 lpm (750 & 1000 gpm) | | | |
| Foam Reach | 64 m @ 3800 lpm (210 ft @ 1000 gpm) ** | | | |
| Foam Expansion | 1:5 – 1:11 (w/AFFF/AR – AFFF Fire Fighting Foam) | | | |
| Seals | Nitrile | | | |
| Motors | Single phase, AC Motors with IP66 weather protected housings | | | |
| Manual Override | Manual override is built into the motor design | | | |
| Operating Temperatures | +60°C to -40°C (+140°F to -40°F) | | | |
| Maximum Operating Pressure | 17 Bar (250 psi) | | | |
| Dimensions | 297mm x 474mm x 244mm (11 11/16" L x 18 11/16" W x 9 5/8" H) including motor | | | |
| Weight | 28 kg (62 lbs.) | | | |
| Electrical | Supplied by the Motor Control Unit | | | |
| General System Specifications | | | | |
| Electrical Rating | Class 1, Div. 2, Groups C & D | | | |
| 3rd Party Approvals | FM - Class 1, Div. 2, Groups C & D -T3C ATEX - II 3 G Ex nR IIC T6 Gc PESO | | | |









Conquest SST Manual Controlled Monitor System

Material

Max Flow

| Style 3771 Conquest SST Manual Controlled Monitor | | | | |
|---|--|--|--|--|
| Material | 316/316L Cast Stainless Steel construction | | | |
| Maximum Flow | 7600 lpm (2000 gpm) (FM Approved @ 3800 lpm (1000 gpm) | | | |
| Inlet | 101 mm (4") FF 68 kg (150 lb.) flange with drain valve | | | |
| Outlet | 89 mm (3½") NH thread with pressure gauge | | | |
| Waterway | 101 mm (4") diameter internal | | | |
| Friction Loss | .7 bar (10 psi) at 3800 lpm (1000 gpm) | | | |
| Rotation | 340° rotation | | | |
| Elevation | 180°, +90° above to -90° below horizontal | | | |
| Manual Override | Permanently attached hand wheel | | | |
| Axis Drive Mechanics | Self-locking worm and worm gear | | | |
| Operating Temperatures | +60°C to -40°C (+140°F to -40°F) | | | |
| Maximum Operating Pressure | 17 Bar (250 psi) | | | |
| Dimensions | 632 mm (24 ⁷ /8") high, 641 mm (25 ³ /16") wide | | | |
| Weight | 61 kg (135 lbs.) | | | |
| Maximum Reaction | 7100 N (1596 Lbf) @ 2000 gpm (7600 lpm) 3550 N (798 Lbf) @ 1000 gpm (3800 lpm) | | | |
| Force Moment (at the Inlet Base) | 2883 N-M (2127 Lb-Ft) @ 2000 gpm (7600 lpm) 1441 N-M (1063 Lb-Ft) @ 1000 gpm (3800 lpm) | | | |

| Flows | 1900, 2800 & 3800 lpm (500, 750 & 1000 gpm) Field adjustable without tools | | |
|-------------------------------|---|--|--|
| Pattern | Straight stream to 140° wide angle fog | | |
| Water Reach | 70 m @3800 lpm (230 ft @ 1000 gpm) † | | |
| Inlet | 89 mm (3½") NH Thread | | |
| Foam Induction Rate | Up to 6% at 1900 lpm (500 gpm) and Up to 3% at 2800 & 3800 lpm (750 & 1000 gpm) | | |
| Foam Reach | 64 m @ 3800 lpm (210 ft @ 1000 gpm) ** | | |
| Foam Expansion | 1:5 – 1:11 (w/AFFF/AR – AFFF Fire Fighting Foam) | | |
| Operating Temperatures | +60°C to -40°C (+140°F to -40°F) | | |
| Maximum Operating Pressure | 17 Bar (250 psi) | | |
| Dimensions | 297mm x 361mm x 156mm (11 11/16" L x 14 7/32" W x 6 5/32" H) including motor | | |
| Weight | 17 kg (38 lbs.) | | |
| General System Specifications | | | |
| 3rd Party Approvals | FM | | |

Style 4476 Manual Non Aspirating, Self Educting, Stainless Steel Nozzle

3800 lpm (1000 gpm)

316/316L Stainless Steel construction



 $[\]dagger$ Measured at 32° angle in calm winds

^{*} FM approved with Chemguard C303 3% AFFF Foam and Style 3031 Akron JRC only

^{**} Reach and expansion can vary when used with different foam concentrates

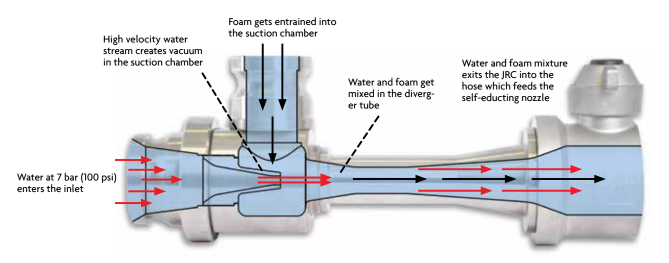
Style 3031 SST Jet Ratio Controller (JRC)

Designed to feed large volumes of foam from a safe location to a self-educting MasterStream nozzle. The JRC can deliver a 3% foam solution to a 3800 lpm (1000 gpm) nozzle at distances up to 70 m (230 ft) away through 63 mm (2 12^{11}) hose while operating at 7 bar (100 psi) inlet pressure. The Style 3031 JRC is designed for use with the 4473 and 4476 self-educting nozzles.

- Performance Foam Eduction up to 6% at 1900 lpm (500 gpm) and Up to 3% at 1900, 2800 & 3800 lpm (750 & 1000 gpm) [Field adjustable without tools]
- 3 m (10') pickup hose and 1 m (40") pickup tube (Stinger)
- Flows 84 lpm (22 gpm) of water and 57 115 lpm (15 30 gpm) of foam at 7 bar (100 psi) inlet pressure



| Style 3031 Jet Ratio Controller | | | | |
|---------------------------------|---|--|--|--|
| Material | 316/316L Stainless Steel construction | | | |
| Foam Induction Rate | Up to 6% at 1900 lpm (500 gpm) and Up to 3% at 1900, 2800 & 3800 lpm (500, 750 & 1000 gpm) Field adjustable without tools | | | |
| Flows | Delivery of foam to Self-Educting Nozzle set at 1900, 2800, & 3800 lpm (500, 750 & 1000 gpm) Field adjustable without tools | | | |
| Inlet | 63 mm (2 ½") Male Instantaneous | | | |
| Outlet | 63 mm (2 ½") Female Instantaneous | | | |
| Compatible Foam Types | AFFF/AR – AFFF | | | |
| Inlet Pressure | 7 bar (100 psi) | | | |
| Pick up Tube Length | 3.0 - 4.0 Meters (9.8' - 13.1') | | | |
| Operating Temperatures | +60°C to -40°C (+140°F to -40°F) | | | |
| Maximum Operating Pressure | 17 Bar (250 psi) | | | |
| Dimensions | 389mm x 101mm x 141mm (15 1/16" L x 4" W x 5 1/16" H) | | | |
| Weight | 7.2 kg (16 lbs.) | | | |
| 3rd Party Approvals | -Factory Mutual (FM) when used with 3778 and 4473 | | | |







Akron Brass Company PH: 330.264.5678

FAX: 330.264.2944

Akron Brass Company is the leading global manufacturer of high performance products engineered and tested for superior fire suppression and emergency response needs. Akron nearly a century of trusted experience engineering and producing life-safety monitors (water cannons) to provide the finest water flow appliances with the latest technology.

ISO 9001: Conforms to standard for Quality Management System OHSAS 18001: Conforms to standard for Occupational Health and Safety Management System Abides to the global act for anti-bribery and corruption with policies and practices