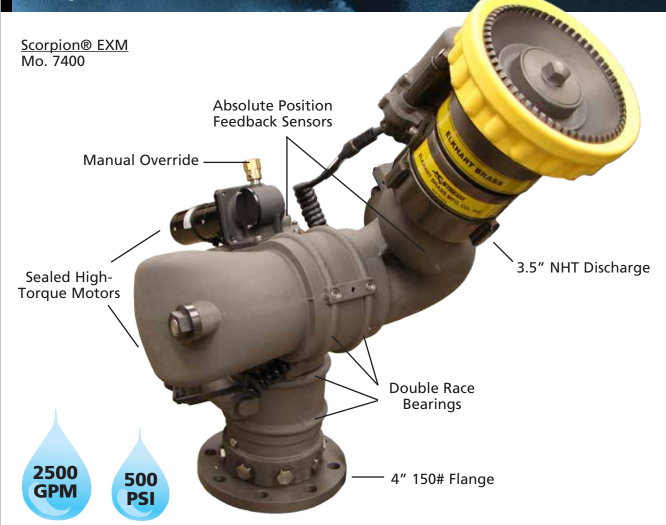


## Scorpion EM

The Scorpion EXM monitor is specially designed for severe duty cycles. Unique waterway swivel joints utilize stainless steel thrust rods, and axially aligned thrust bearings for unprecedented durability in all firefighting applications. With its 3.5" vaned waterway, the Scorpion EXM provides large flow with minimal turbulence. The monitor can be controlled by hardwired input devices via CAN bus J1939, or by an optional Radio Frequency (RF) device. The monitor may be powered with 12 or 24 volts.

- 2500 GPM flow
- Large range of travel: -45° to +90° vertical & L175° to R175° horizontal (up to -80° or +120° vertical travel achievable with max travel of 135°)
- Patented, elliptical waterway is Teflon impregnated, hard anodized aluminum alloy
- Programmable travel speeds, 3D travel limits, keep out zones, stow and oscillation

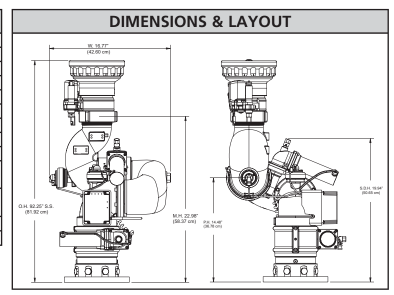
Integrated water valve control



5-7

## SCORPION® EXM

| SPECIFICATIONS     |                          |  |  |  |  |
|--------------------|--------------------------|--|--|--|--|
| Model              | 7400                     |  |  |  |  |
| Max Flow           | 2500 GPM (9463 LPM)      |  |  |  |  |
| Max Pressure       | 500 PSI (34.5 bar)       |  |  |  |  |
| Inlet              | 4" ANSI, DN100           |  |  |  |  |
| Outlet             | 3.5" Male NHT & BSPP     |  |  |  |  |
| Travel             | V: -45° to +90° (135°)   |  |  |  |  |
| (Factory Settings) | H: L175 to R175 (350°)   |  |  |  |  |
| Voltage            | 11-27 VDC                |  |  |  |  |
| Control            | CAN bus (J1939)          |  |  |  |  |
| Communication      | Digital radio frequency  |  |  |  |  |
|                    | (unlicensed)             |  |  |  |  |
| Material/Finish    | Teflon impregnated, hard |  |  |  |  |
|                    | anodized Elk-O-Lite®     |  |  |  |  |
| Stow Height        | 20"                      |  |  |  |  |
| Weight             | 52 Lbs.                  |  |  |  |  |



## **Recommended Products**

| Panel<br>Mount | Handheld | Joystick | OEM Interface<br>Module | Position<br>Display | X-Stream<br>Series Nozzle | Light Kit | External RF<br>Antenna |
|----------------|----------|----------|-------------------------|---------------------|---------------------------|-----------|------------------------|
| (2)            | (3)      | (4)      | (5)                     | (6)                 | (7)                       | (8)       | (e)                    |

## **Components & Options Chart**

| COMPONENTS & OPTIONS ILLUSTRATION MODEL |   |   |   |          |  |  |  |  |
|---|---|---|---|----------|--|--|--|--|
|   | ILLUSTRATION  | MODEL   |   |          |  |  |  |  |
| Electric Nozzles                        | X-Stream Series<br>Automatic  | 3.5" Inlet: 350-1250 GPM (1325-4731 LPM)  | 7 | SM-1250E |  |  |  |  |
| Electric Nozzies                        |   | 3.5" Inlet: 500-2000 GPM (1893-7571 LPM)  | 7 | SM-2000E |  |  |  |  |
|   | EXM Panel Mount<br>Controller   | Complete panel mount operator control suitable for 2-wire connection to any EXM enabled component.  | 2 | 7010     |  |  |  |  |
| Controllers                             | EXM Handheld<br>Controller Kit  | This package includes the panel mount controller (7010), handheld conversion kit (7020), & RF transceiver module (7061). Comes pre-assembled, configured, and ready to use. | 3 | 7015     |  |  |  |  |
|   | EXM Panel Mount Joystick   Joystick operator control unit suitable for connection to an EXM OEM Interface Module. |   | 4 | 7030     |  |  |  |  |
|   | EXM Position Display<br>Module  | Monitor vertical and horizontal position display unit suitable for 2-wire connection to any EXM enabled component.  | 6 | 7051     |  |  |  |  |
| Modules                                 | EXM RF Transceiver<br>Module  | Enables wireless RF communication on any EXM panel mount controller or OEM Interface Module. Field installs in minutes with no special tools.                               |   | 7061     |  |  |  |  |
|   | EXM OEM Interface<br>Module   | EXM system interface - allows connection of model 7030 Joystick or other simple OEM supplied electromechanical switches to EXM system.                                      | 5 | 7070     |  |  |  |  |
|   | EXM CAN Stow Module   | Connects to lockout devices to prevent equipment damage due to an improperly positioned mointor.  |   | 7095     |  |  |  |  |
|   | External RF Antenna   | 10 ft extension for 7070 OEM Interface module   | 9 | 7062     |  |  |  |  |
| Accessories                             | Light Kit   | 150w LED spot/flood from FRC. Operate and position from any Scorpion EXM control device.  | 8 | 7085     |  |  |  |  |