BrushHawk™, the most compact monitor in its class.
BrushHawk Monitor
Model 8495

With a small swing radius and low stow height, the BrushHawk is the most compact monitor in its class. Perfect for limited bumper space on brush and wildland trucks while also improving field of vision. Utilizing CANbus control, the BrushHawk comes with a proportional joystick controller that provides monitor controls for up/down/left/right and nozzle fog/stream controls. The joystick also includes on/off and trigger control for the optional valve kit. No intermediate junction box is required between the joystick and monitor, streamlining installation and space requirements.

Features/Benefits
- Designed specifically for wildland and quick attack firefighting
- 1.5” (300 gpm/1200 lpm) or 2.0” (500 gpm/2000 lpm) inlet option
- Simple plug and play with full CANbus communication
- Field adjustable vertical and horizontal electronic stops
- Fully proportional joystick includes all monitor controls including trigger for water valve control
- Electronics are located and sealed within monitor body – no separate module required
- Pair with a 5000 series nozzle for low/mid/high flow options

Technical Specifications
- Inlet: 1.5” and 2.0” FNPT
- Outlet: 1.5” MNHT
- Vertical travel: -30°/+90° or -45°/+45°
- Horizontal: Left 175°/Right 175° or Left 90°/Right 90°
- Swing radius: 6.9” (175 mm)
- Stow height: 11.2” (285 mm)
- Weight 13.5 lbs. (6.1 kg)