**BrushHawk Electric Monitor**

**Model 8495**

**OEM Product Specification**

Monitor shall be constructed of durable, light-weight Elk-O-Lite®material, shall be NEMA 4 rated and auto-compatible with 12 or 24 VDC systems. Shall have a vaned 2.0” waterway. Shall include a 1.5” or 2.0” inlet options and a 1.5” discharge. Shall have a maximum overall height of 11.2” (285mm) when monitor is in the stowed position. Shall have a maximum swing radius of 6.9” (175mm). Monitor controls shall be integrated into the monitor body construction eliminating the need for external control module. Monitor shall be capable of 350⁰ total horizontal rotation with field adjustable sensor that can limit horizontal movement to 180⁰ (90⁰ each side of center). Monitor shall be capable of 135⁰ (+90⁰/-45⁰) total vertical rotation with field adjustable sensor that can limit vertical movement to +45⁰/-45⁰ or +90⁰/-30⁰. Joystick operation shall include up/down/left/right/fog/stream, valve on/off and momentary trigger control.