SkyStream® EXM
Extreme Flow. Maximum Distance.

Taking the Scorpion EXM to the next level, the SkyStream EXM increases the flow capability to 3000 GPM (11355 LPM). With it’s 5” NHT outlet, the SkyStream delivers best in class flow that provides a reach of up to 120 meters, making it ideal for use with fire apparatus, industrial pumper, and aerial vehicles.

500 PSI (34.5 BAR)  Absolute Position Sensors

Extreme Torque Motors  Axially Aligned Thrust Bearings

EXM Operation  Proportional Speed Controls

DESIGNED TO EXTEND THE FLOW & REACH CAPABILITIES OF THE SCORPION EXM
SkyStream® EXM
Extreme Flow. Maximum Distance

Building the 7500 from the Scorpion EXM allows control function to be the same by utilizing the EXM operating system. The EXM system is a Plug and Play (PnP) digital communication network that uses CAN bus J1939 communication. PnP functionality allows the builder to expand the system without having to hardwire individual components.

The EXM system includes many user programmable control settings including:

- Travel Limits
- Rotational Limits
- Keep-Out Zones
- Stow Position
- Travel Speed
- Monitor Oscillation

SkyStream EXM Specifications:

- Model: 7500
- Max Flow: 3000 GPM (11355 LPM)
- Max Pressure: 500 PSI (34.5 BAR)
- Inlet: 4” 150# Flange
- Outlet: 5” NHT
- Travel: V: -45° to +90°
- H: L175° to R175°
- Communication: CAN bus J1939
- 2.4 Ghz RF (unlicensed)
- Environmental Rating: NEMA 4
- Weight: 57.7 lbs.