

MAX FLOW	LIGHTWEIGHT	COMPACT	EFFICIENT
5000 GPM	115 LBS	19" Stow Height	38 PSI total static

At only 115 lbs (52kg), the 6" inlet and dual waterway design of the Magnum EXM produces 5000 GPM (19,000 LPM) with just 38 PSI (2.6 bar) of total static pressure drop. The efficient waterway results in a lower inlet pressure requirement while still producing a reach of over 400 feet (120 meters).





EXM DESIGN FEATURES

- Heavy-duty swivel joints supported by thrust rods and bearings
- Efficient elliptical waterway
- Hard anodized aluminum alloy construction
- High torque motors

EXM TECHNOLOGY BENEFITS

- Wired or wireless operator control
- Programmable travel limits (stow, keep-out zones and oscillate)
- Absolute position sensors for precise monitor control
- CANbus J1939 for total system communication



	SPECIFICATIONS
Model	7600
Max Flow	5000 GPM (19,000 LPM)
Max Pressure	200 PSI (13.8 BAR)
Inlet	6" 150# Flange
Outlet	6" NHT
Vertical Travel	-60° to +90°
Horizontal Travel	L175° to R175°
Control Communication	CAN bus J1939 2.4 Ghz digital radio frequency (unlicensed)
Material	Teflon impregnated, hard anodized Elk-O-Lite®
Swing Radius	13"
Stow Height	19"
Weight	115 lbs. (52kg) including nozzle







March 2017