

BOA 2000

The efficient 4" vaned waterway and 3.5" discharge matched with an SM-2000E master stream nozzle delivers an effective stream while the power of the EXM2 provides all of the user-programmable options, including travel limits, oscillation, stow and keep-out zones.



<u>Boa 2000</u> Mo. 7451

(Nozzle sold separately)

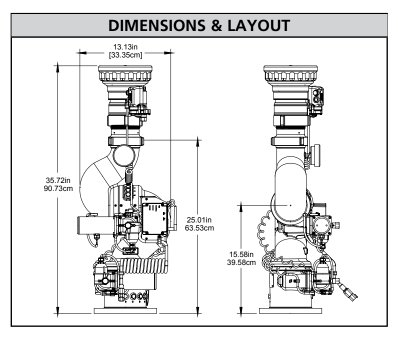
EXM Control Module 3.5" NHT Discharge



200 PSI 14 bar

– 4" 150# Flange

SPECIFICATIONS				
Model	7451			
Max Flow	2000 GPM (7570 LPM)			
Max Pressure	200 PSI (13.8 bar)			
Inlet	4" 150# Flange			
Outlet	3.5" Male NHT			
Travel	V: -45° to +120° (120°)			
(Factory Settings)	H: L175 to R175 (350°)			
Voltage	11-32 VDC			
Control	CAN bus (J1939)			
Communication	Digital radio frequency			
	(unlicensed)			
Material/Finish	Red urethane enamel, hard			
	anodized Elk-O-Lite®			
Stow Height	20"			
Weight	47 Lbs. (21.3 kg)			
Weight	4/ Lbs. (21.3 kg)			



Recommended Products

Panel Mount	Handheld	Joystick	Position Display	X-Stream Series Nozzle
(2)	(3)	(4)	(5)	(6)

Components & Options Chart

COMPONENTS & OPTIONS		ILLUSTRATION	MODEL	
Flectric Nozzles	X-Stream Series	3.5" Inlet: 350-1250 GPM (1325-4731 LPM)	6	SM-1250E
	Automatic	3.5" Inlet: 500-2000 GPM (1893-7571 LPM)	6	SM-2000E
Controllers EXM2 Wireless Har Controller Ki	EXM2 Panel Mount Controller	Complete panel mount operator control suitable for 2-wire connection to any EXM2 enabled component.	2	7010X2
	EXM2 Wireless Handheld Controller Kit	Wireless remote control with powered docking station. Built-in charging circuit charges the remote whenever it is placed in the docking station.	3	7015X2
	EXM2 Joystick Controller	Proportional joystick with integrated CANbus communication. Hardwire joystick direct via CANbus to any EXM2 monitor.	4	7030X2
Modules Modul	EXM Position Display Module	Monitor vertical and horizontal position display unit suitable for 2-wire connection to any EXM enabled component.	5	7051X2
	EXM CAN Stow Module	Connects to lockout devices to prevent equipment damage due to an improperly positioned monitor.	Not Pictured	7095