Select-O-Matic®



Powerful, versatile Select-O-Matics are the world's first and most popular master stream nozzles that adjust automatically to fluctuating flows to maintain an effective stream and sufficient pressure. Lightweight, compact styling makes Select-O-Matics easy to handle. too. All Select-O-Matics are ideal for use with portable monitors, deck guns or elevated platforms and are excellent for AFFF or Class A Foam application. Also available in brass construction for industrial application. SM-1250E/SM-1000E

SM-1250E/SM-1000E Select-O-Matic® Master Stream, Low Pressure X-Stream Nozzle

SM-1000 Select-O-Matic® Master Stream, Low Pressure X-Stream Nozzle SM-1250 Select-O-Matic® Master Stream, Low Pressure X-Stream Nozzle



on reverse side



SM-1000 Select-O-Matic® Master Stream, Low Pressure X-Stream Nozzle

Flows from 300 to 1000 GPM ■ Operates at 75 psi rather than 100 psi ■ Automatically adjusts to maintain effective pressure and efficient stream within this flow range ■ Stream pattern easily changed with large control handles ■ 2.5" swivel base standard ■ 3.5" swivel base optional ■ Finish hard anodized

SM-1250E/SM-1000E Select-O-Matic® Master Stream, Low Pressure X-Stream Nozzle

Same as SM-1250 except stream pattern is controlled by an electric motor ■ Motor is completely encased for protection from elements ■ Available 12V or 24V (please specify) ■ Manual override in case of power failure ■ 2.5" swivel base standard ■ 3.5" swivel base optional ■ Finish hard anodized.

SM-1250 Select-O-Matic® Master Stream, Low Pressure X-Stream Nozzle

Flows from 300 to 1250 GPM ■ Operates at 75 psi rather than 100 psi ■ Automatically adjusts to maintain effective pressure and efficient stream within this flow range ■ Stream pattern easily changed with large control handles ■ 2.5" swivel base standard ■ 3.5" swivel base optional ■ Finish hard anodized

also available

SM-1000H Select-O-Matic® Master Stream, Low Pressure X-Stream Nozzle

Same as SM-1000 except stream pattern is controlled with a hydraulic piston

SM-1250H Select-O-Matic® Master Stream, Low Pressure X-Stream Nozzle

Same as SM-1250 except stream pattern is controlled with hydraulic piston for remote operation ■ 2.5" swivel base standard ■ 3.5" swivel base optional ■ Finish hard anodized

SM-2000 Select-O-Matic® Master Stream, Low Pressure X-Stream Nozzle

Flows from 500 to 2000 GPM Operates at 80 psi rather than 100 psi Automatically adjusts to maintain effective pressure and efficient stream within this flow range Flow efficient hydrodynamic vanes and hub Stream pattern easily changed with large control handles 3.5" swivel base 2.5" swivel base optional

Finish hard anodized

SM-2000E Select-O-Matic® Master Stream, Low Pressure X-Stream Nozzle

Same as SM-2000 except stream pattern is controlled by an electric motor ■ Motor is completely encased for protection from elements ■ Available 12V or 24V (please specify) ■ Manual override in case of power failure ■ 3.5" swivel base ■ 2.5" swivel base optional ■ Finish hard anodized



STREAM REACH (FT.)								
	INLET SIZE	STREAM	NOZZLE PRESURE (PSI)					
CATALOG NO.	(INCHES)	SETTING	50	60	65	70	75	80
SM-1000	2.5"	straight stream	108	134	165	198	255	276
	3.5"	straight stream	123	142	176	210	221	241
	2.5"	30° Fog	89	94	98	107	124	136
	3.5"	30° Fog	88	90	93	100	115	125
	2.5"	60° Fog	47	61	65	68	81	95
	3.5"	60° Fog	55	66	77	90	97	103
SM-1250	2.5"	straight stream	139	182	220	257	271	272
	3.5"	straight stream	110	140	172	220	229	243
	2.5"	30° Fog	105	110	116	119	130	138
	3.5"	30° Fog	100	129	132	136	130	125
	2.5"	60° Fog	57	62	69	77	92	111
	3.5"	60° Fog	56	62	68	72	82	102

Elkhart Brass Fire Fighting Equipment

The Most Experienced Manufacturer of Fire Fighting Equipment

