

Select-O-Matic® Master Stream Low Pressure X-Stream Nozzles

Select-O-Matic®

X-STREAM™ Nozzles

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

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

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



Elkhart Brass
Fire Fighting Equipment

Select-O-Matic® Master Stream Low Pressure X-Stream Nozzles



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

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.)						
CATALOG NO.	INLET SIZE (INCHES)	STREAM SETTING	NOZZLE PRESSURE (PSI)					
			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

Elkhart Brass Mfg. Co., Inc. | 1302 West Beardsley Ave. | Elkhart, IN 46514
1-800-346-0250 | www.elkhartbrass.com | E-mail: info@elkhartbrass.com

