Traditional

- Elkhart's oldest line of monitors, trusted for decades
- Flexible installation options
 - Extensive base choices
 - Control options
 - Tiller control with continuous 360° rotation and positive twist-lock mechanism
 - Single hand-wheel control with continuous 360° rotation and positive twist-lock mechanism
 - Dual hand-wheel control with continuous 360° rotation
 - Hydrant mounting available
- Wide vertical travel range, including some models with a full 150° range
- All models are solidly constructed of rugged, corrosion-resistant cast brass with some models
 available in Elk-0-Lite®

5-58



Chrome-plated trim

Dual hand-wheel control features rotating base

360° rotation

Cast Brass construction (Elk-O-Lite® optional on some models)

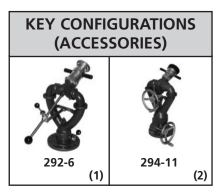






TRADITIONAL

SPECIFICATIONS											
Max. GPM (LPM)	1100 (416	1100 (4165) (See table for specifics)									
	Sizes	Sizes Types									
	6"	150# ANSI Flange									
Inlets	4"	150# ANSI Flange	300# ANSI Flange	NPT (F)							
	3"	150# ANSI Flange	300# ANSI Flange	NPT (F)							
	2.5"	150# ANSI Flange	300# ANSI Flange	NPT (F)	NHT (F)						
Outlet	2.5"				NHT						
Controls	Tiller										
	Single hand-wheel										
	Dual hand-wheel										
Materials / Finish	Brass or E	lk-O-Lite® with red urethane	enamel and chrome-plated	trim							
Friction Loss – 292-6/293-6	32 psi at 750 gpm										
1116.1011 2033 232 0/233 0	14 psi at 500 gpm										
Friction Loss – 294-11	49 psi at 1100 gpm										
1110011 2033 - 254-11	25 psi at 750 gpm										
Travel	Variable ((see table for specifics)									
Weight	Variable ((see table for specifics)									
Ratings and Certifications	FM Appro	oved, CE									



ADDITIONAL INFORMATION

- Marine Brass (85-5-5-5) construction is available on some models. Please inquire with our sales staff.
- All flanges specified with the monitor are flat faced. Raised face flanges are available with some inlet sizes. Please inquire with our sales staff.
- Other threads may be available. See index T-12 for optional threads.
- Hydrant models hydrant swivel connection attaches to hydrant nipple. 6H models include elbow assembly and support rods.

TRADITIONAL

Traditional Selector Guide

PE		Inlet Sizes										Out- let	N G	lax PM	Co	ntro	ls	Cer cat	rtifi- ions	Ma	terials	Tra	vel	Dim (I	nensior nches)	ıs						
IITOR TY	L	(Inches)									(4164)	(5839)	heel	Single Hand-wheel	ır		Approved		te®		tal			(Lbs.)	ion							
MON		NHT NPT 150# ANSI Flange 300# ANSI Flange										lange 300# ANSI Flang			nge		7 (4	(28	_ <u>ş</u> _≽	<u>-</u> ج	r Bar		Appr	S	Elk-O-Lite®	ical	Horizontal	ght	‡	Weight	Illustration	Model
	2.5 Significal	2.5	3	4	2.5	3	4	6	2.5	3	4	6	2.5"	1100	750	750 Pua Han	Sing	Han	Hand	ĬĬ	ĬĬ	삥	FM,	Brass	Elk-	Vertical	Hor	Height	Width	Wei	in III	Š
Sto		0	0	0	0	0	S	o	0	0	0		•		•			•	•	•	•		130°	360°	18.50	13.75	46	1	292-6			
Ну	s												•		•			•	•	•	•		130°	360°	18.50	13.75	64		292-6H			
Sto		0	0	0	0	0	s	0	0	0	0		•		•		•		•	•	•		150°	360°	18.50	13.75	53		293-6			
Sto	Г	0	0	0	0	0	s	0	0	0	0		•		•		•		•			•	150°	360°	18.50	13.75	53		293-6A			
Ну	s												•		•		•	Г	•	•	•		150°	360°	18.50	13.75	85		293-6H			
Sto			0	0	0	0	S	0	0	0	0	0	•	•		•			•	•	•		150°	360°	26.25	16.75	114	2	294-11			
																2		1											Illus.			

KEY s = standard o = option Std = Standard Hyd = Hydrant

Components & Options Chart

COMPONENTS	5 & OPTIONS	ILLUSTRATION	MODEL
Companion	3" 150# ANSI steel flange with bolts and gasket		81315001
Flange Kits	4" 150# ANSI steel flange with bolts and gaskets		81317001
Drain Valve	Automatic ball drip drain valve		702

Recommended Products

HF-500 – HYDRO-FOAM	CJN-B – SELECT-O-STREAM®	J – MYSTERY®	181 – DELUGE TIP	282B – STREAM SHAPER	296 – HYDRANT BASE	84 – BUTTERFLY WAFER VALVE
		Great a constant of the consta				4
Page 6-14	Page 6-10	Page 6-12	Page 1-29	Page 1-27	Page 5-73	Page 5-73