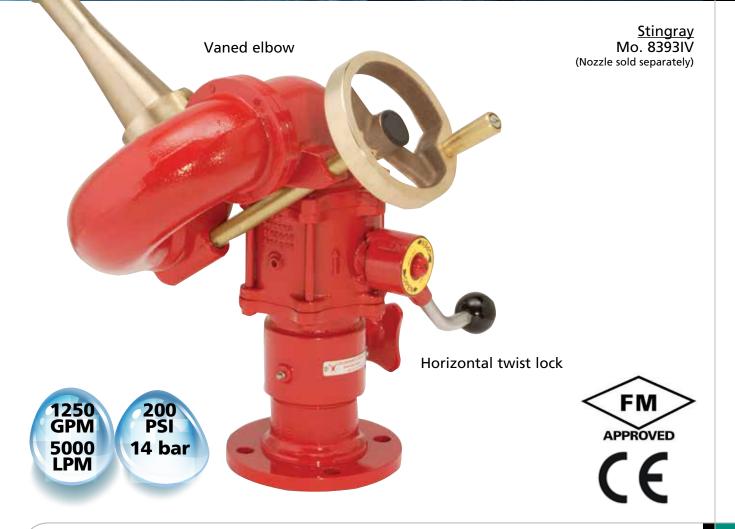
MONITORS

STINGRAY®

Stingray[®]

- Flow efficient 3" waterway allows for flows up to 1250 gpm
- All construction features designed to minimize maintenance needs
 - Choice of corrosion resistant brass or lightweight Elk-O-Lite[®] construction
 - Fully enclosed gearcase with stainless steel worm
 - Bronze balls in all swivel joints
 - Grease zerks for easy lubrication
- Flexible installation options include numerous base options and a hydrant mounting choice
- Compact size 16" high or 21" high is extremely versatile, allowing the monitor to serve a variety of real-world needs
- Built-in shut-off capabilities (with the Stingray[®] IV) from a full flow 3" ball valve



MONITORS



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SPECIFICATIONS							
Max Flow	1250 GPM	(5000 LPM)					
	Sizes Types						
Inlets	4″	150# ANSI Flange					
iniets	3″	150# ANSI Flange	NPT (F)				
Outlet Size	2.5" NHT						
Control	Single hand-wheel						
Material/Finish	Brass or Elk-O-Lite [®] with red urethane enamel						
Friction Loss	27 psi at 1250 gpm						
	17 psi at 1000 gpm						
	9 psi at 750 gpm						
Travel	V -60° to +90° (150°)						
Ilavei	H 360° (continuous)						
Weight	Varies (See specification chart)						
Ratings and Certifications	CE and FM Approved						

KEY CONFIGURATIONS (ACCESSORIES)						
STINGRAY® (2)	PRESSURE GAUGE (3)	BALL VALVE (4)				
mn						

Stingray[®] Selector Guide

	ET SIZ Types		OUTLET SIZE	VERT TRA			INTEGRAL COMPONENTS MATERIAL		RIALS	CERTIFICATIONS		DIMENSIONS			z		
NPT	150 #	Flange	2.5"	-60° to +70°	-60° to +90°	Ball Valve	ressure auge	ass	(-O-Lite®		l proved	Width (In.)	epth n.)	ight .)	Weight (Lbs.)	USTRATION	MODEL
3"	3″	4″	NHT	(130°)	(150°)	3″	Pre Gai	Brä	EIK	Ë	FM Api	iy fi	(In De	He (In	(Lb We	ILL	МО
0	0	s	•	0	S	s		•		•	•	14.75	15.75	20.375	68.25	1	8393IV
0	0	s	•	S	0		0	•		•	•	14.75	15.75	15.75	47.5	2	8393
0	0	s	•	S	0		0		•	•		14.75	15.75	15.75	16.0	2	8393-A
						4	3										Illustration

KEY s = standard o = option

Recommended Products

SM-1000HF – SELF-EDUCTING	IMS-500 SELECT-O-STREAM®	J- MYSTERY◎	282B STREAM SHAPER	181- SMOOTH BORE	SM-1250B X-STREAM®
U					
Page 6-16	Page 6-12	Page 6-14	Page 1-27	Page 1-26	Page 6-7

Components & Options Chart

COMPONENTS & OPTIONS	ILLUSTRATION	MODEL	
Companion Flange Kits	3" 150# ANSI steel flange with bolts and gaskets		81315001
	4" 150# ANSI steel flange with bolts and gaskets		81317001

MONITORS

STINGRAY®

Product Highlights

Our Stingray[®] IV features a 3" integral quarter-turn full flow ball valve. The integrated valve eliminates the need for a separate valve; it is both easier to install and more reliable than a separate wafer valve. The benefits of the integrated valve include:

- 1) better total monitor efficiency as the friction loss between the traditional separate monitor and valve is reduced
- 2) a turn-key package created by integrating the valve into the monitor
- Highlights of the Stingray® IV valve include:
 - Hydraulically balanced acetal ball
 - Teflon impregnated seats
 - Full flow ball valve

ADDITIONAL INFORMATION

- All flanges specified with the monitor are flat. Raised flanges are available with some inlet sizes. Please inquire with our sales staff.
- Marine Brass (85-5-5-5) construction is available on some models. Please inquire with our sales staff.
- Technical Data on monitor performance may be found on page T-11.
- The Stingray' is also available in a portable cart version. Please see page 5-56 for details.
- The Stingray' is also available in a hydrant mount version. Please see page 5-50 for details.

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