

Spit-Fire

- Efficient at high flows 4" fully vaned waterway
- Choice of manual controls
 - Dual hand-wheel style delivers:
 - Full 360° horizontal rotation while allowing the lower hand-wheel to remain stationary
 - 10 vertical and 7 horizontal adjustable stop positions
 - Tiller, in the "Big Stick" style, allows vertical and horizontal travel to be conveniently controlled with one handle
- Corrosion resistant brass construction
- Low maintenance
 - Fully enclosed gearcase
 - Steel worm gears
 - #316 stainless steel balls in all swivel joints with grease fittings





14 bar





SPIT-FIRE

8394-04 (3)

SPECIFICATIONS						
Max Flow	2000 GPM (8000 LPM)					
	Size	Types				
Inlets	4"	150# ANSI Flange	NPT			
Outlet Size	3.5" NHT					
Controls	Dual hand-wheel					
	"Big Stick®" Tiller					
Material/Finish	Brass with red urethane enamel					
Friction Loss	39 psi at 2000 gpm					
	15 psi at 1250 gpm					
Travel	V -45° to +90° (135°)					
ITavei	H 360°					
Weight	126 Lbs.					
Ratings and Certifications	CE, FM Approved					



TILLER (BIG STICK®) (2)

Spit-Fire Selector Guide

INLET SIZ	ES/TYPES	OUTLET SIZE	CONTROLS CERTIFICAT		ICATION	MODEL		
4" NPT	4" 150# ANSI Flange	3.5" NHT	Dual Hand-wheel	Tiller (Big Stick®)	Electric Operation 12V	CE	FM Approved	WIODEL
0	s	•	•			•	•	8394-02
О	s	•		•		•	•	8394-121
	s	•			•			8394-04
			1	2	3			Illustration

HAND WHEEL (1)

KEY s = standard o = option

Recommended Products (8394-021 & 8394-121)

SM-2000HF - SELF-EDUCTING	SM-2000B - SELECT-O-MATIC®	CSW-LB - SELECT-O-FLOW [®]	SM-2000BE - X-STREAM°
Page 6-16	Page 6-7	Page 6-13	Page 6-7
181-3 - DELUGE TIP	84 - BUTTERFLY WAFER VALVE	284-B STREAM SHAPER	WPO-2000
	10		7



MONITORS



SPIT-FIRE

Water Powered Monitor Oscillator (8394-121)

Inlet	Max Operating Pressure	Speed	Arc of Oscillation	Material	Certification	MODEL	٧
4.0"	200 PSI (14 BAR)	0-30°/sec oscillating speed range - 24°/sec max @ 100 PSI (7 BAR)	15° to 120°	316 stainless steel		WPO-2000	100

VPO-2000

Product Highlights

All construction features designed to minimize maintenance needs for increased industrial reliability:

- Corrosion resistant brass construction (85-5-5-5 "Marine Brass" available on select products)
- Fully enclosed gearcase
- · Cast brass swivel joints
- #316 stainless steel balls in all swivel joints
- Grease zerks for easy lubrication

ADDITIONAL INFORMATION

- Technical Data on monitor performance may be found on page T-11.
- Marine Brass (85-5-5-5) construction is available. Please inquire with our sales staff.