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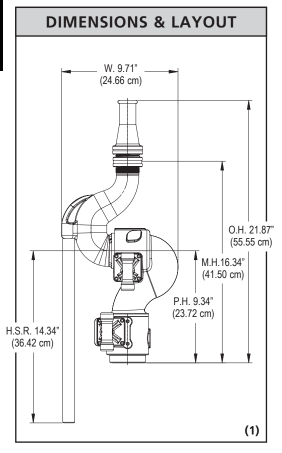
Sidewinder®

- Compact under 9" wide and requiring just 16" of clearance; perfect for wildland, dust abatement or small apparatus use — anywhere space is at a premium
- Designed specifically for the rigors of wildland and construction use
- 2" fully-vaned waterway
- Customizable gpm and pressure can be customized through nozzle selection
- Fast-action tiller control
- Double-ball races with stainless steel bearings



SIDEWINDER®

SPECIFICATIONS			
Max. GPM (LPM)	500 (1893)		
Inlet	Size	Type	
	2"	NPT (F)	
Outlet	1.5" NHT		
Control	Tiller		
Materials/Finishes	Brass or Elk-O-Lite® with		
iviaterials/Fiffisfies	red urethane enamel		
	26 psi at 500 gpm		
Friction Loss	14 psi at 350 gpm		
	4 psi at 200 gpm		
Travel	V -45° to +90° (135°)		
ITavei	H 360° (continuous)		
Weight	Variable		
vveigitt	(see chart for specifics)		
Ratings and			
Certifications			



ADDITIONAL INFORMATION

Technical Data on monitor performance may be found on page T-11.



Sidewinder® Selector Guide

INLET SIZE/ TYPE	OUTLET SIZE	MATERIALS			BASES			
2.0" NPT	1.5″	Brass	Elk-O-Lite®	2" NPT	2" NPT Quick Connect (Brass)	2" NPT Quick Connect (Elk-O-Lite®)	Weight (Lbs.)	MODEL
•	•		•	S		0	16	8492
•	•	•		S	0		48	8392
					2	2		Illustration

KEY s = standard o = option

Components & Options Chart

Dust Cover for Quick Connect Bases Aluminum 3" x 3" push plug with stainless steel chain and safety tether. Used with either the Quick Connect (to keep contaminants out of the waterway and seal) or the harness connector (to keep contaminants out of the plug assembly).	COMPONENTS &	COMPONENTS & OPTIONS				
1 3	Quick Connect	tether. Used with either the Quick Connect (to keep contaminants out of the waterway and seal) or the harness connector (to keep contami-				

Recommended Products

TSFM-HP – PHANTOM®	TSM-30F – SELECT-O-MATIC®	4000-24 – CHIEF™
Page 1-12	Page 1-9	Page 1-6
185-B – SMOOTH BORE	281-A – STREAM SHAPER	
Page 1-29	Page 1-27	