

# Stinger 2.0

- Dual purpose break-apart monitor for use as a deck gun or portable monitor
- Numerous truck adapter and portable base options available to suit every need
- In portable mode, five forged aluminum legs with self-adjusting carbide-tipped ground spikes increase stability
- Rotation lock mechanism provides positive left-right lock with visual position indication
- By-passable safety stop at 35° above horizontal
- Safety strap for additional stability
- Lightweight for its class
- Most flow efficient in its class with a friction loss reducing 3<sup>3</sup>/<sub>8</sub>" vaned waterway
- Patented monitor to base latching mechanism is user-friendly and provides visual indication of status
- · Fully enclosed stainless steel worm gear
- Liquid filled pressure gauge
- Two carrying handles



STINGER® 2.0

SPECIFICATIONS							
		Portable			Deck Mount		
Max Flow	1	1250 GPM (5000 LPM)			1250 GPM (5000 LPM)		
Inlets	Sizes	Types		Sizes	Types		
	2 x 2.5"	NHT	(1000 GPM)	1 x 3"	NPT	(1250 GPM)	
	1 x 4.5"	NHT	(1250 GPM)	1 x 3"	150# ANSI Flange	(1250 GPM)	
	1 x 4"	NHT	(1250 GPM)	2 x 2.5"	NHT	(1000 GPM)	
	1 x 3.5"	NHT	(1250 GPM)				
	1 x 5.0"	Storz	(1250 GPM)				
	1 x 4.0"	Storz	(1250 GPM)				
Outlet Sizes	2.5"	NHT		2.5"	NHT		
Control	Single hand	Single hand-wheel			Single hand-wheel		
Material/Finish	Elk-O-Lite®	Elk-O-Lite® with red urethane enamel			Elk-O-Lite® with red urethane enamel		
Friction Loss	27 psi at 12	27 psi at 1250 gpm			25 psi at 1250 gpm		
16 psi at 1000 gpm			16 psi at 1000 gpm				
Travel	V +35° to +	V +35° to +75° (40°)			V -15° to +75° (95°)		
	H L45° to R	H L45° to R45° (90°)			H 360° (continuous)		
Weight	29 Lbs. (wit	29 Lbs. (with 2 x 2.5" inlets)			22 Lbs.		

# Stinger® 2.0 Selector Guide

INLET SIZES / TYPES						OUTLET SIZE		
SINGLE				DUAL		ILLUSTRATION	MODEL	
3.5" NHT	4.0" NHT	4.5" NHT	4.0" STORZ	5.0" STORZ	2.5" NHT	2.5"		
0	0	0	0	0	s	•	1	8297-2.0*
О	0	0	0	0	S	•	2	8397-2.0
				6	7			Illustration

KEY s = standard o = option

<sup>\*</sup> For the Break-a-Part version, the upper and lower unit may be purchased separately.





#### **ADDITIONAL INFORMATION**

- Technical Data on monitor performance may be found on page T-11.
- Please inquire with our sales staff for additional thread options.



# **KEY CONFIGURATIONS (ACCESSORIES)**

















**STORAGE** 

**ANSI FLANGE** BRACKET (3) TOP MOUNT (4)

**BASE (6)** 

LDH INLET | THE PIPE™ 2.0 (9)

ADAPTER (8)

DECK MOUNT | PROTECTIVE

**NPT TOP** COVER (10) MOUNT (5)

SIAMESE INLET **BASE (7)** 

#### **Components & Options Chart**

COMPONENTS & OPTIONS	ILLUSTRATION	MODEL	
	1 x 3" NPT Female (without Flange)	5	8298 P 2.0
Truck Mount Adapters (8297-2.0)	1 x 3" - 150# ANSI	4	8298 F 2.0
	2 x 2.5" Deck Mount	8	8299
Storage Bracket	Truck storage mounting bracket for portable base or complete monitor	3	8297 MB
The PIPE™ (8297-2.0)	Increases the height of a deck mounted Stinger® 2.0 by 18 inches – constructed of Elk-O-Lite® (approximately 10 Lbs.)	9	8298 EX 2.0
Storage Bracket	Mounting bracket for storing the PIPE™ 2.0		8298 EX MB 2.0
Caution Light	For use with the PIPE™ – visual confirmation that The PIPE™ is attached		81258001
Anchor Kit	For portable monitors		81460001
Companion Flange Kit	3" 150# ANSI steel flange with bolts and gasket		81315001
Protective Cover	A shaped polymer covering for deck-mounted or portable mounted bases, designed to protect the swivel bearing and/or ring gear. Attached tether for securing the cover.	10	

#### **Recommended Products**

SM-1000HF – SELF-EDUCTING	SM-1250 – X-STREAM®	282-A – STREAM SHAPER	ST-194 – QUAD STACKED TIPS
		Fisher Brasi see and A	
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# **Product Highlights**

The Stinger® (8297 2.0) adds excellent value as the "breakapart" capability makes it two monitors in one - both a deck mount and a portable unit.

# **Safety Aspects**

Latch pin includes a visual position indicator which allows you to confirm, at a glance, that the pins are in the latched position.



