COPPERHEAD

Copperhead

- Rugged, corrosion resistant brass construction is ideal for use in refineries, chemical plants, off shore installations and for shipboard use
- Specific industrial reliability/maintenance-free features of the Copperhead IV include:
 - Sealed grease bearings with a built-in, one way, pressure release
 - Enclosed, stainless steel locking mechanism
 - Environmentally-sealed valve actuator
- Efficient design creates the most cost effective brass monitor in its flow class
- Low friction loss due to 33/8" patented vaned elliptical waterway
- Small footprint less than 15" wide and requires just 16" of clearance makes ideal for tight spaces

Copperhead Mo. 8593IV All surfaces sealed (Nozzle sold separately) against moisture, sand, and particle penetration **Utilizes Unibody** Valve technology with a stainless 200 steel, quarter-turn, full-flow ball **PSI** 1250 **GPM** Single bolt changeout rotates valve handle position in 45° increments APPROVED Full 360° rotation

COPPERHEAD

SPECIFICATIONS								
Max. GPM (LPM)	1250 (4732)							
	Sizes	Types	Types					
Inlets	4"	150# ANSI Flange						
inies	3″	150# ANSI Flange	NPT (F)					
Outlet	2.5" NHT							
Controls	Tiller							
	Dual hand-wheel – rotating base							
	Dual hand-wheel – fixed base							
Material/Finish	Brass with red urethane enamel							
Friction Loss	16 psi at 1250 gpm							
Copperhead	12 psi at 1000 gpm							
Friction Loss	21 psi at 1250 gpm							
Copperhead IV	16 psi at 1000 gpm							
	V -45° to +90° (135°)							
Travel	V -49° to +86° (135°)							
	H 360° (continuous)							
Weight	Variable (see chart for specifics)							
Ratings and Certifications	CE, FM Approved							



VALVE (1)

TILLER BAR (3)

HAND WHEEL (4)

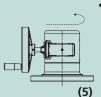
Copperhead Selector Guide

INL	INLET SIZES / TYPES OUTLET		CONTROLS						INTEGRAL COMPONENTS		CERTIFI- CATION					
NPT	150# AN	ISI Flange	SIZE	Hand-	wheels	Ti	llers	to J°	to 6°	3" Ball Valve		auge		poved	ے	MODEL
			2.5"	Fixed Base	Rotating Base	Copperhead Bar	Copperhead IV Bar	-45 to +90°	-49	Hand-		sure G		Approved	Illustration	MODEL
3"	3"	4"	2.5" NHT	(68 Lbs.)	(68 Lbs.)	(58 Lbs.)	(87 Lbs.)	(135°)	(135°)	wheel		Pressu	CE	FM	snIII	
0	s*	0*	•			S		•				0	•	•	3	8593-02
0	S	0	•		S			•				0	•	•	4,6	8593-03/ 294-11rev.06
О	S	0	•	S				•				0	•	•	4,5	8593-03X/ 294-11rev.06x
		S	•				S		•	0	S	0		•	1,2	8593IV
				4,5	4,6	3				2	1					Illustration

KEY s = standard o = option

PRODUCT HIGHLIGHTS

In addition to offering the only brass dual hand-wheel monitor of this size on the market, Elkhart's Copperhead monitor boasts a choice of base configurations:



• The fixed base dual hand-wheel control allows the operator to remain in a stationary position while manipulating the horizontal movement of the monitor. The fixed nature of the horizontal control can be especially beneficial when operating space is limited.



• When using the rotating base dual hand-wheel control, the operator moves in tandem with the monitor while managing the monitor's horizontal travel. The rotating base allows the operator to maintain visual contact with the monitor's stream direction.

In most industrial settings where the traditional- 294-11 is currently used, the Copperhead would be an appropriate replacement. The Copperhead offers a choice of control styles as well as higher flow capacity.

^{*}NOTE: 8593-02 with 3" & 4" 150# ANSI Flange are made from 85 Brass.

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COPPERHEAD

Recommended Products



Components & Options Chart

COMPONENTS & C	PTIONS	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

ADDITIONAL INFORMATION

- Weights are approximate and will vary by selected inlet.
- Marine Brass (85-5-5-5) construction is available on the Copperhead. Please inquire with our sales staff.
- Technical Data on monitor performance may be found on page
- T-11.
- LA style handles available on the Copperhead.