

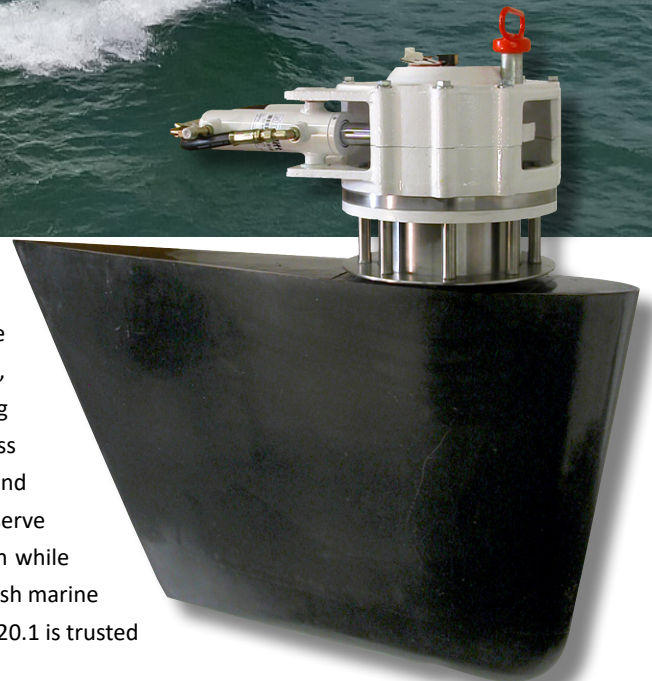


KP20RF | ROLL FIN STABILIZERS



Putting you in control.

The Keypower KP20.1 is the ultimate solution for vessels seeking high-performance roll stabilization with minimal installation complexity. Designed for commercial, government, and luxury marine applications, the KP20.1 combines rugged engineering with user-friendly features to deliver unmatched reliability and control. Unlike fiberglass fins, our solid polyurethane fins absorb shocks like a bumper—minimizing damage and eliminating the need for expensive repairs. Their near-neutral buoyancy also helps preserve hull dynamics. The keyless fin mounting system simplifies alignment and installation while reducing the risk of damage in the event of a collision. Built for continuous use in harsh marine environments and backed by nearly 40 years of marine engineering expertise, the KP20.1 is trusted by operators of yachts, passenger vessels, research ships, and more.



Specifications

KPRF20.1	-6SF	-7.5SF	-9SF	-12SF
Fin Area:	6.2 ft ² [0.58 m ²]	7.4 ft ² [0.69 m ²]	8.9 ft ² [0.83 m ²]	13.3 ft ² [1.24 m ²]
Max speed ¹ :	33 kts	30 kts	24 kts	20 kts
Weight ² :	475 lbs [216 kg]	566 lbs [257 kg]	635 lbs [288 kg]	836 lbs [379 kg]
Stroke:		+/- 30°		
Fin profile:		NACA 0015		
MAWP:		3000 psi	[207 bar]	
Volume:		23.4 in ³	[383 cc]	
Ambient Temperature:		-14°F...+131°F	[-10 °C... +55 °C]	
Finish:	Actuator:	powder coat paint - white		
	Fin:	unfinished - black		

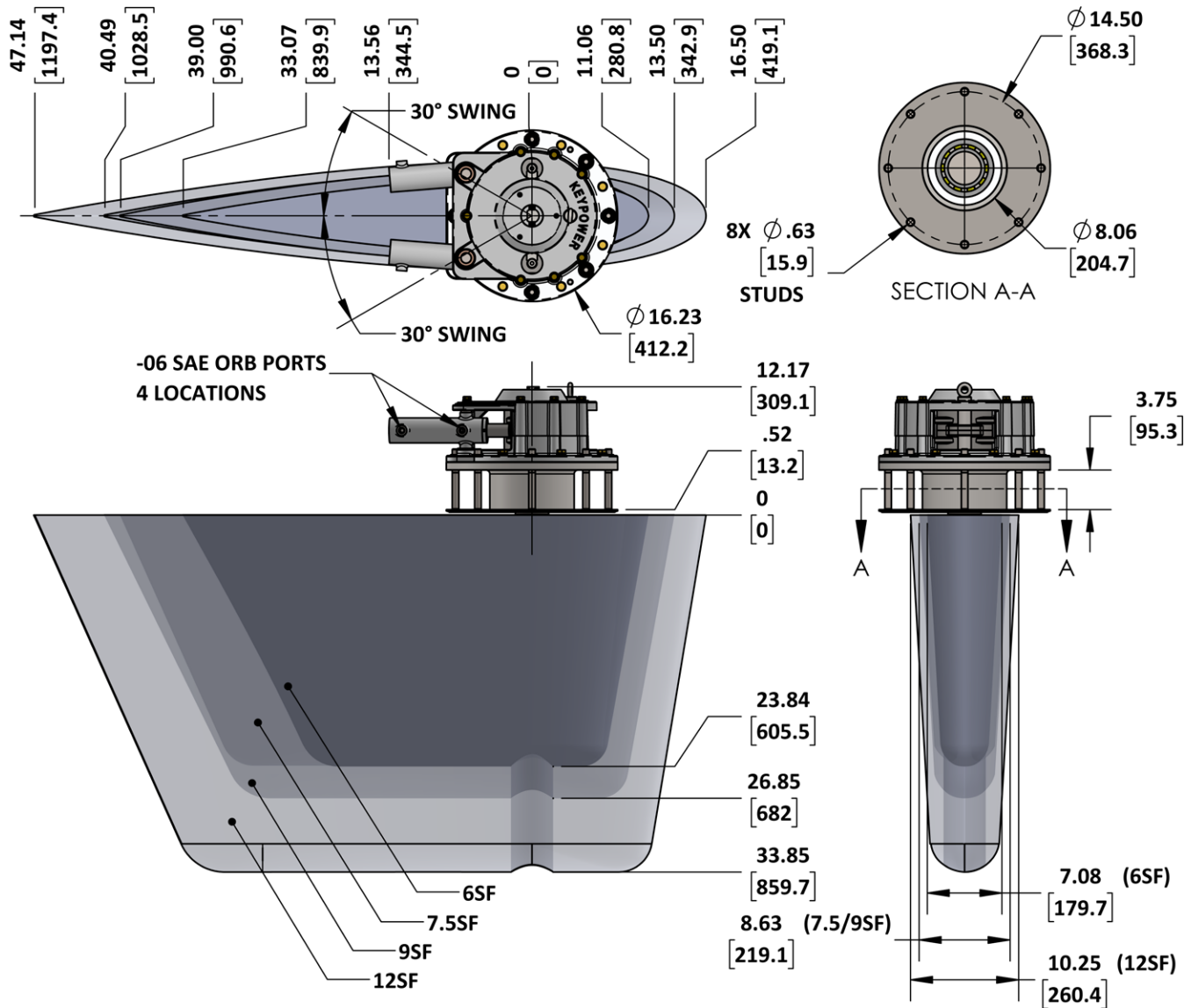
Key Features and Benefits

- Impact resistant polyurethane fins
- Near-neutral buoyancy
- Minimal effect on the hull dynamics
- Keyless shaft design

¹ Structural limit.

² Each.

SPECIFICATIONS



Model Code Key

KPRF20.1-□SF

- 6 = 6.2ft² [0.58m²] fin
- 7.5 = 7.4ft² [0.69m²] fin
- 9 = 8.9ft² [0.83m²] fin
- 12 = 13.3ft² [1.24m²] fin