



## SALINA

# PERFORMANCE BY LIGHTWEIGHT

Specifically designed for saltwater use, the Salina spinning reels feature Okuma's rigid LITECAST construction design, Dual Force Drag System for extreme stopping power and our proprietary High Density Gearing with a special corrosion resistant coating. Combine this with a high-speed gear ratio and a customized aluminum handle and you have one of the best saltwater fishing reels on the market.



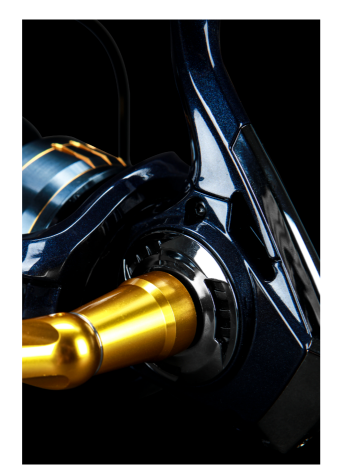
### MAG-ALLOY CONSTRUCTION DESIGN



Okuma's LITECAST construction design is 15% lighter than former Azores reels while maintaining maximum strength and durability.

## CARBONITE HIGH OUTPUT DUAL FORCE DRAG (DFD) SYSTEM

of the spool to maximize high-end drag pressure, efficiency and overall smoothness. Mounted in the top of the spool and protected by the Hydro Block system is a multi-disc carbon drag system that works in conjunction with a secondary drag system that is mounted under the spool. Even pressure is applied to both surfaces of the spool for maximum stability and significantly Increased drag output compared to traditional single drag systems.



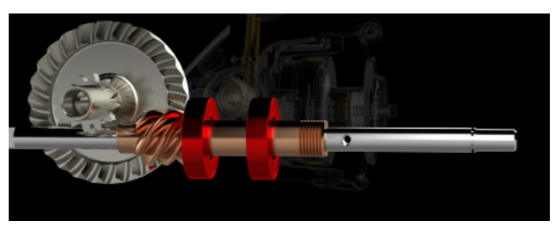




#### **DIAMOND-LIKE CARBON (DLC)**

## EVEN FLOW ROLLER SYSTEM WITH DLC COATING

The EFR II with DLC coating greatly reduces line friction allowing the fishing line to run more smoothly over this smooth surface, prolonging the life of the fishing line and the prevention of line twist.



## GEARING STABILIZATION DESIGN

Ultimate pinion stability for prefect main gear adjustment: super smooth gearing feeling and high durability.



### HIGH PERFORMANCE BEARING (HPB)

6 high performance ball bearings provide the Salina reels with outstanding smoothness and reliability in saltwater fishing environments. The balls used on the HPB's are constructed from the same high-grade stainless-steel material as the bearing housing.



# SALINA

Model	Gear Ratio	Bearing	Weight (oz)	Line Retrieve (in)	Max Drag Pressure (lbs)	Monofilament Line Capacity (lbs/yds)	Frame	Sideplate	Rotor	Spool
SA-4000HA	5.8:1	6HPB+1RB	14.2	35.4	33	8/280, 10/230, 12/190	LC	LC	LC	AL
SA-5000HA	5.8:1	6HPB+1RB	14.9	37.4	33	10/295, 12/245, 14/210	LC	LC	LC	AL
SA-6000HA	5.8:1	6HPB+1RB	15.2	39.8	33	12/320, 16/215, 20/175	LC	LC	LC	AL
SA-8000A	5.4:1	6HPB+1RB	22.9	40.6	44	12/440, 16/300, 20/245	LC	LC	LC	AL
SA-10000A	5.4:1	6HPB+1RB	23.5	44.1	44	12/550, 16/375, 20/305	LC	LC	LC	AL
SA-14000A	5.4:1	6HPB+1RB	23.5	45.7	44	12/710, 16/480, 20/395	LC	LC	LC	AL

<sup>\*</sup>H: High gear ratio \*A: Generation

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Model	Gear Ratio	Bearing	Weight	Line Retrieve	Max Drag	Monofilament Line Capacity	Frame	Sideplate	Rotor	Spool
			(g)	(cm)	(cm) Pressure (kg)	Traine	Sideplate	NOLOI	эроог	
SA-4000HA						(mm/M) 0.25/280, 0.30/185, 0.35/130				
	5.8:1	6HPB+1RB	405	90	15	(kg/M) 3.6/260, 4.5/210, 5.4/170	LC	LC	LC	AL
						(PE no/M) 1/470, 1.5/320, 2/235				
SA-5000HA	5.8:1	6HPB+1RB	422	95	15	(mm/M) 0.30/240, 0.35/170, 0.40/125		LC	LC	AL
						(kg/M) 4.5/270, 5.4/225, 6.3/195	LC			
						(PE no/M) 1.5/415, 2/305, 3/210				
SA-6000HA						(mm/M) 0.30/315, 0.35/220, 0.40/165				
	5.8:1	6HPB+1RB	428	101	15	(kg/M) 5.4/290, 7.3/200, 9.1/160	LC	LC	LC	AL
						(PE no/M) 2/395, 3/270, 4/215				
SA-8000A	5.4:1	6HPB+1RB	650	103	20	(mm/M) 0.40/230, 0.45/180, 0.50/140	LC	LC	LC	AL
						(kg/M) 5.4/405, 7.3/275, 9.1/225				
						(PE no/M) 3/380, 4/300, 5/240				
SA-10000A						(mm/M) 0.40/290, 0.45/220, 0.50/175				
	5.4:1	6HPB+1RB	666	112	20	(kg/M) 5.4/500, 7.3/340, 9.1/280	LC	LC	LC	AL
						(PE no/M) 4/375, 5/305, 6/230				
SA-14000A						(mm/M) 0.40/370, 0.45/290, 0.50/230				
	5.4:1	6HPB+1RB	668	116	20	(kg/M) 5.4/650, 7.3/440, 9.1/360	LC	LC	LC	AL
						(no/M) 6/295, 8/210, 10/160				

<sup>\*</sup>H: High gear ratio \*A: Generation



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