

SALTWATER SERIES II™ HP

PROPELLER

Yamaha's New Saltwater Series II™ HP Propeller

More top-end speed in specific applications

The “HP” version of Yamaha’s venerable Saltwater Series II propeller is crafted to maximize speed, handling and performance on certain lightweight V6 applications that are not surface piercing. Designed specifically for lighter weight boats using Yamaha’s 4.2-liter V6 Offshore, and 4.2-liter V MAX SHO® 25-inch X-shaft platform, the new Saltwater Series II HP provides potentially higher top speed and improved handling in certain applications. Featuring new blade geometry, the SWS II HP provides a potential speed advantage over the Saltwater Series II propeller in lighter-weight applications.

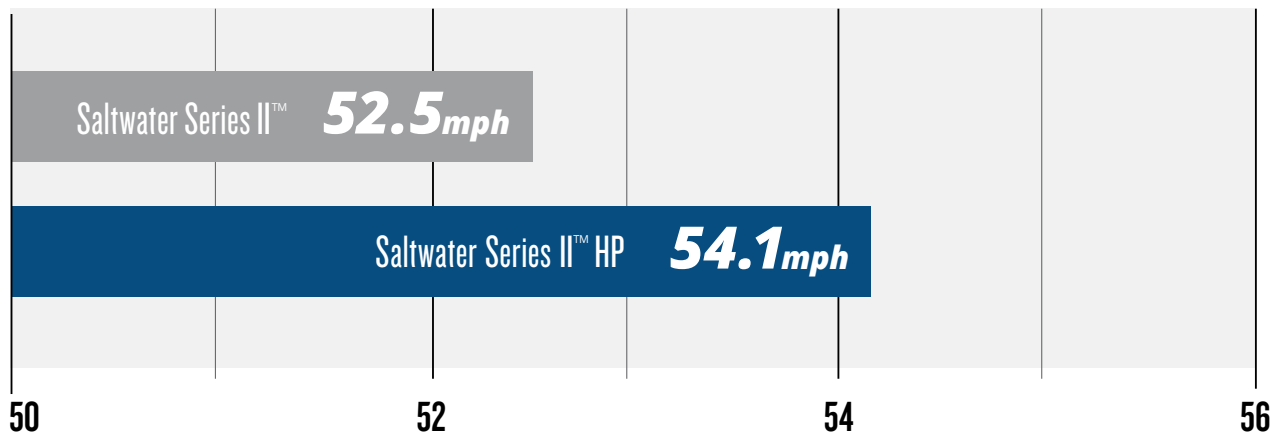
All Saltwater Series II HP propellers feature Yamaha’s patented Shift Dampener System, SDS®, for smooth, quiet operation and greatly reduced shift “clunk.” Featuring a lustrous shine with impressive cast-in naming on the barrel, the Saltwater Series II HP propeller looks as good as it performs.



In Yamaha testing*, the Saltwater Series II HP propeller was up to 1.6 mph faster than the Saltwater Series II on the new and updated V6 Offshore depending on application (see chart below).

SPORTSMAN® 247 | SINGLE F300 | 19-INCH PITCH | SWS II HP PROPELLER

TOP SPEED COMPARISON



Designed and intended for lighter-weight F200-F300 V6 applications running a fully submerged propeller, the new Saltwater Series II HP propeller also works well with most lightweight center consoles, flats and bay boats and performance-oriented tri-toons with lifting strakes when powered by Yamaha's 4.2-liter V MAX SHO 250 horsepower or 200 horsepower X-shaft (25-inch) outboards.

**Testing conducted by Yamaha engineers under strict conditions using the same boat configured for best performance. Test boat: Sportsman® 247 equipped with new and updated 4.2L V6 Offshore (built-in DES model), with 2 men aboard plus 150 lbs of additional weight distributed around deck to simulate gear, ice, etc., trolling motor installed at bow, and fuel full.*

AVAILABLE MODELS

Part Number	Material	Blades	R/L	Diameter	Pitch	Availability
6KA-45970-00	Stainless Steel	3	R	15 ¼	18	March 2021
6KA-45972-00	Stainless Steel	3	R	15 ¼	19	March 2021
6KA-45974-00	Stainless Steel	3	R	15	20	March 2021
6KA-45976-00	Stainless Steel	3	R	15	21	March 2021
6KB-45970-00	Stainless Steel	3	L	15 ¼	18	March 2021
6KB-45972-00	Stainless Steel	3	L	15 ¼	19	March 2021
6KB-45974-00	Stainless Steel	3	L	15	20	March 2021
6KB-45976-00	Stainless Steel	3	L	15	21	March 2021

This document contains many of the valuable trademarks and service marks owned and used by Yamaha throughout the world. The document may also contain references to other company, brand and product names that may be the trademarks/service marks of their respective owners. These company, brand and product names are used herein for identification purposes only, and references to any names, marks, products or services of third parties do not constitute or imply endorsement, sponsorship or recommendation of the third party or the products or services. Information and data contained herein is approximate and subject to many different factors and variables, including but not limited to atmosphere, water, equipment conditions, and operator ability. It is provided as a guideline only and should not be relied upon as a representative of actual performance. Due to Yamaha's ongoing commitment to product improvement, we reserve the right to change without notice, equipment, availability, specifications, and prices. Also, due to various factors, including the boat's actual weight and wind and water conditions, the product's performance may be different than the information contained herein. Please confirm the specifications and performance data on your specific boat/engine combination with your dealer prior to purchase.

REMEMBER to always observe all applicable boating laws. Never drink and drive. Dress properly with a USCG-approved personal floatation device and protective gear. Boat smart from the start. Take a boating safety course and get a free vessel safety check annually for your boat. For more information, contact: United States Coast Guard Auxiliary online at www.cgaux.org, or United States Power Squadrons at 888-for-usps or www.usps.org.

© 2021 Yamaha Motor Corporation, U.S.A. All rights reserved.