



# PRO MAX<sup>®</sup>

## LAB FINISH

PITCH/DIA	ROTATION	PART #
24"/14.5"	RH	8M0079692
26"/14.5"	RH	8M0079693
28"/14.5"	RH	8M0079694
30"/14.5"	RH	8M0079695
32"/14.5"	RH	8M0079696

## PRO FINISH

PITCH/DIA	ROTATION	PART #
22.5"/14.5"	RH	8M0112981
23"/14.5"	RH	8M0079698
23.5"/14.5"	RH	8M0112982
24"/14.5"	RH	8M0079699
24.5"/14.5"	RH	8M0112983
25"/14.5"	RH	8M0079700
25.5"/14.5"	RH	8M0112984
26"/14.5"	RH	8M0079701
26.5"/14.5"	RH	8M0112985
27"/14.5"	RH	8M0079702
27.5"/14.5"	RH	8M0112986
28"/14.5"	RH	8M0079703
28.5"/14.5"	RH	8M0112987
29"/14.5"	RH	8M0079704
29.5"/14.5"	RH	8M0112988
30"/14.5"	RH	8M0079704
30.5"/14.5"	RH	8M0112989
31"/14.5"	RH	8M0079706
31.5"/14.5"	RH	8M0112990
32"/14.5"	RH	8M0079707

**THE PRO MAX PROPELLER** was developed to help light to medium weight hulls get up on plane faster and improve top end speeds. The stainless steel prop is enhanced with the addition of the Mercury<sup>®</sup> patented Performance Vent System<sup>®</sup> (PVS). PVS<sup>®</sup> enables the user to fine tune the amount of venting needed for even quicker planing and enhanced acceleration. New half-inch pitch models enable owners to precision tune their hulls for maximum power and efficiency. And, for some applications, the half-inch pitch offerings will enhance time-to-plane performance, mid-range fuel economy and top-end speeds.

The Pro Max features Mercury Racing<sup>®</sup> Pro E.T.<sup>®</sup> drag race blades combined with a custom through-hub exhaust tube. This unique combination provides a 33 percent faster hole shot than the Pro E.T. and top-end speeds up to three mph faster. It is a perfect match for OptiMax<sup>®</sup> 300XS, OptiMax ProXS<sup>®</sup>, Verado<sup>®</sup> 400R and Verado Pro FourStroke applications on hulls with natural bow lift (bass, flats, cat flats, high performance sport boats and race boats).