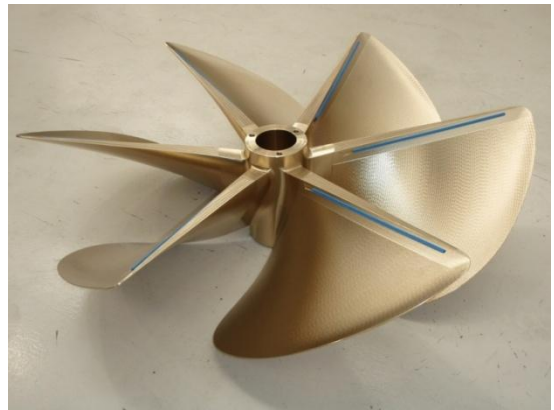


Interceptor Technology – A Free Of Charge Addition To The Cost Of VEEM Propellers

Press Release

06 March 2009

VEEM High Performance Propellers, creator of the innovative Interceptor Technology™, wishes to establish that this unique addition to VEEM Propellers does not incur any further cost to the normal price of the propeller. By choosing to have the Interceptor Technology™ you will not only benefit by it being a free addition to the price of the propeller but to the advantage of the boat owner it is also cost effective in the long term. VEEM uses the notion Splash and Forget™ because when you launch your boat with Interceptor Propellers you know that if a correction in pitch is required you simply take out the strips and replace them with strips of a different height, eliminating the need to either change to a new propeller or mechanically alter the new one. This saves time and money with the boat not even having to be lifted as a diver can simply change the strips in minutes.



VEEM's Interceptor propeller allows the pitch of the propeller to be adjusted quickly and accurately, without mechanically compromising the fully CNC contoured blade surface that is standard on all VEEM propellers. This advanced, patented design operates by fitting adjustable height strips into the trailing edge of the propeller blade. It is a unique method of adjusting pitch which allows the maximum performance potential of the vessel to be obtained upon launch, and throughout the life of the vessel.

The VEEM Interceptor™ strips can be adjusted from a protrusion height of 3.0mm down to 0.0mm (flush) in 0.5mm increments. The amount of propeller pitch that this adjustment equates to depends on the particular application. On most applications, the VEEM Interceptor™ is able to provide a range of adjustment of approximately +/- 1.5" to +/-2.0" when starting from a mid-height strip. On most applications, each increment is capable of adjusting engine RPM by approx 15-25rpm depending on vessel and engine characteristics. Therefore, the ability to attain the ideal pitch in any application the propeller operates in will also result in a saving in fuel expense.

VEEM Propellers is a privately owned company located in Canning Vale, 15km's south of Perth, Western Australia. VEEM employs 170 people and has been making propellers since the 1950's and supplies propellers to a growing list of the world's finest boat builders including Viking, Spencer, SeaRay, Cabo, Princess and Riviera.

For more information contact:

Brad Miocevich
Director of Marine Propulsion
VEEM Ltd
Phone: +618 9455 9355
Email: props@veem.com.au
www.veem.com.au

Photo caption: Interceptor Technology on a VEEMSurf Propeller