Stern Seal Replacement and Repair





THE SERVICE

UMC International has proven capabilities to provide underwater stern seal replacement and repair services.

Being strategically situated at key global sites greatly benefits the commercial shipping industry by further reducing the need to dry dock for repairs or maintenance - anywhere in the world.

THE TECHNOLOGY

Both traditional external lip seals and internal face type seals can be repaired afloat. For the external seals found on most commercial ships, UMC employ a man-entry inflatable habitat that fits around the stern shaft to ensure a dry environment is created for the seal replacement or repair. Constant monitoring of the habitat insures a safe working environment is maintained at all times.

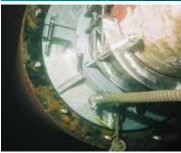
The system is both lightweight and robust and can fit a variety of vessel sizes and stern configurations from conventional shafts to pod propulsion systems. The habitat can be transported worldwide and assembled within a few hours while your vessel is at dockside.

For internal face seals found on naval vessels and some commercial vessels, UMC provide a bespoke external sealing system fitted against the stern tube, this allows dry repairs/replacement of the internal face seals as would be carried out in dry dock.

Underwater stern seal replacement and repair services include:

- Lip seals, dry repair and replacement of complete systems including seal bonding
- Face seal wet repairs and replacement
- Stern tube sealing to facilitate inboard repacking of water lubricated stern seals





Above: The inflatable habitat is fitted around the stern seal area creating a water tight fit (top) and a blanking system for repair/replacement of internal face seals (below).

UK Headquarter

+44 (0)23 8026 9866 umc@umc-int.com

Europe

+31 (0)10 438 6644 umc@umc-int.com

Far Eas

+65 (0) 6795 1173 umc.seasia@umc-int.com Middle East - UAE

+971 (0) 5045 17231 umcme@umc-int.com

Middle East - Bahrai

+973 (0) 1736 9341 umcme@umc-int.com







