

Series 76708-TM/O Clean Winch

InterOcean/WHOI Compact Winch



Patented New Winch Design

Designed by scientists, for scientists. Adaptable next-gen winch packages for a wide range of ocean science and marine applications.

FEATURES AND BENEFITS

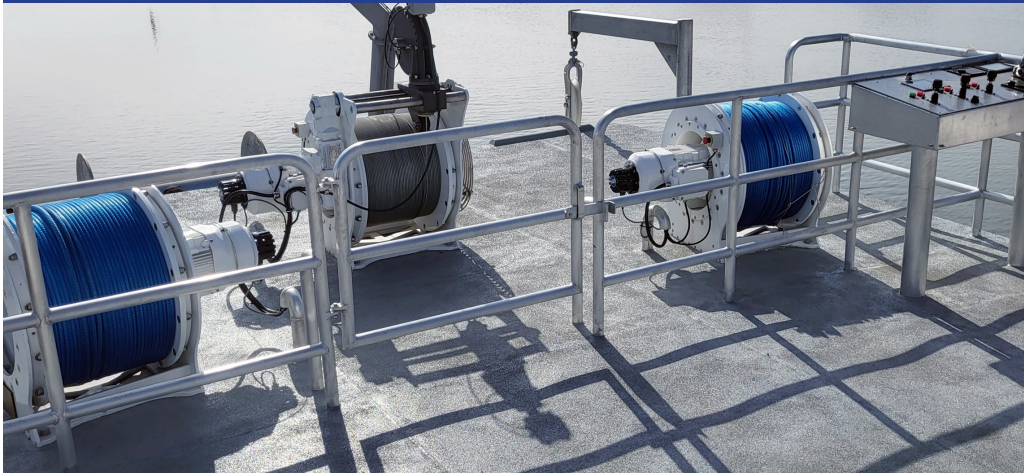
- Best in class strength-to-weight ratio
- Smaller, stronger, cleaner, smarter
- Gear motor enclosed inside winch drum
- Unique, integral, heavy duty slewing bearing
- Safer operation with no chains/sprockets
- Independent, flagging level-wind
- Adaptable for different cable types/diameters
- Science, environmental, offshore & defense designs
- Options for turntable, smart winch I/O, and more
- Sleek, modern, next-gen aesthetics



CNC GIMBALED CUPHOLDER

Included with every Compact Winch

Series 76708-TM/O Clean Winch



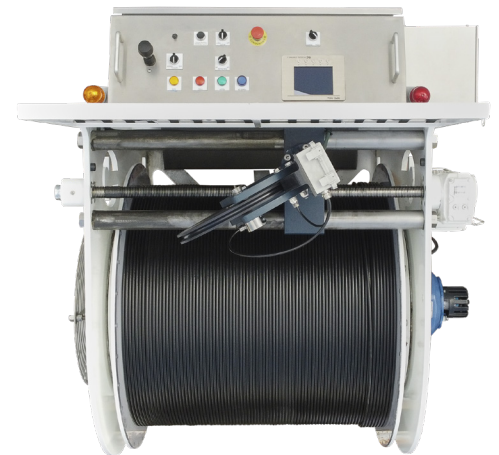
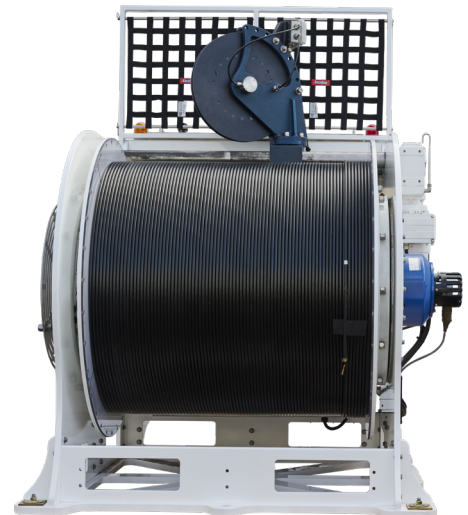
InterOcean/WHOI Compact Winches Breakthrough New Design

Building upon decades of experience designing and manufacturing purpose-designed winches and cable handling systems, InterOcean introduces a new series of WHOI-patented* Compact Clean Winch designs. These rugged and reliable winches are rated for loads greater than the weight of the winch and can be supplied for payloads from 100kg to 100,00kg, with conducting and non-conducting cables and ropes. Numerous options and features are available for a wide variety of applications. Contact InterOcean to discuss your specific requirements and receive a customized proposal for this exciting new winch.

Custom Engineered for Each Unique Application and Vessel

InterOcean consults with customers to pre-engineer, propose and supply winches optimized for each unique customer requirement. Key considerations to define a bespoke winch solution include:

- Cable or rope type and length
- Size and weight constraints
- General application and payload definition(s)
- Electric, hydraulic, or electro-hydraulic source
- Requirements such as materials, sheaves, slip ring, levelwind, controls and interface requirements
- New build vessel, retrofit, timeline, etc.
- Integrated Data Acquisition Systems



1. Licensed under Agreement with Woods Hole Oceanographic Institution, Woods Hole, MA 02543. Patent No. US-2018-0244507 (Compact Winch)

2. Licensed under Agreement with Woods Hole Oceanographic Institution, Woods Hole, MA 02543. Patent No. US-2020-10683196 (Portable Marine Winch Turttable)

InterOcean Systems, LLC

9201 Isaac Street, Santee, California 92071 USA

sales@slicksleuth.com | www.InterOceanSystems.com | +1 858.565.8400

InterOcean Systems, LLC is an affiliate of Delmar Systems, Inc.