Oceanographic Research Vessels





References

United States

- Taani Class RCRV (3 Ships Under Construction)
- RV Sikuliaq
- RV Point Sur

Germany

- RV Atair II
- RV Sonne II.

Australia

RV Investigator

Sweden

RV Skagerak

South Korea

RV Isabu

Japan

RV Kaimei

China

- RV Tan Kah Kee
- RV Seaways Explorer
- Xiang Yang Hong 1&3



Equipment

- Oceanographic Winches (Direct Drum and Traction Winch Systems)
- Oceanographic Handling Systems
- Cranes
- Hatches
- Bulkhead and Hangar Doors
- Rescue Boat Davits
- Anchor Windlasses
- Mooring Winches
- Capstans
- Steering Gear Systems
- Piston Compressors

Oceanographic research vessels are designed to facilitate the exploration of coastal and remote regions of our oceans. The vessels support extensive measurement taking and water-sampling, along with sea bed mapping and monitoring - such as conductivity, temperature and depth (CTD) recording, hydrographic sounding, coring and dredging,-video monitoring, ROV or AUV dives as well as many other operations to help scientists continuously improve their understanding of the seas.

MacGregor not only offers a comprehensive portfolio of winches and lifting applications to handle and deploy your valuable scientific equipment. We also help institutes, vessel designers and shipyards find the best possible equipment configuration for the intended operations and the planned vessel design. Where necessary, our experts are also happy to develop completely new solutions to make your research vessel state-of-the-art.

MacGregor is a leader in sustainable maritime cargo and load handling with a strong portfolio of products, services and solutions, all designed to perform with the sea. Shipbuilders, shipowners and operators are able to optimise the lifetime profitability, safety, reliability and environmental sustainability of their operations by working in close cooperation with MacGregor.

Published by MacGregor. Copyright @ MacGregor July 2021. All rights reserved. No part of this publication may be reproduced, stored, photocopied, recorded or transmitted without permission of the copyright owner.

MacGregor is part of Cargotec (Nasdag Helsinki: CGCBV).

For further information about MacGregor naval systems, please visit our website: www.macgregor.com

macgregor@macgregor.com

