

Autonomous design

Designed to reduce time and fuel wastage, our autonomous design of the helifuel refuelling system is a great addition to the offshore environment. Delivered to suit larger vessels or installations, our autonomous design HRS is supporting unmanned operations due to our self-sampling fuel capabilities with high grade of recycling of the fuel in a closed loop system, giving a sustainable and operational environmentally friendly daily use with a high focus on health and safety for the operational personnel.

"If safety, reliability, innovation & sustainability is high on your offshore refuelling capabilities then our autonomous helifuel refuelling system is the ideal solution for you."



Automated Helifuel Refuelling System consisting of JET A-1 fuel tanks, automated pump & dispensing unit

DIMENSIONS & DRY WEIGHT

Designed toward project requirements

KEY FEATURES

- State of the art auto polishing secures clean fuel continuously
- Incorporated foam tank and dosing unit
- Fully automated HMI control system solutions, with web interface possibilities
- EX pad operation of the system giving high flexibilities.
- Innovative high-quality technical solutions.



