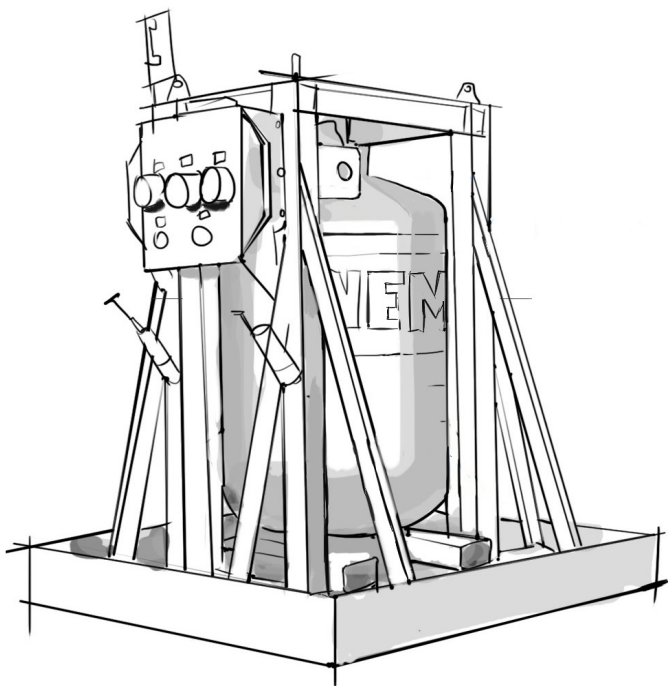




Water Treatment

NEMOH™

Nomadic Environmental Media Operated Host



NEMOH is a novel treatment vessel developed by CETCO for processing and retaining fluid in a subsea environment. As an innovative solution for the problematic treatment of fluids at subsea levels, NEMOH is capable of being recovered in a reverse process, disconnected, guided by an ROV using a ship's winch, or it can be moved along the seabed to another location for a different application.

Because NEMOH can be operated with different media types, it can treat a number of constituents depending on whether the materials need to be oxidized, coalesced or neutralized. NEMOH may also be operated as a standalone vessel (single pass) or in combination in series (multi-pass) with additional vessels utilized for processing fluids with higher levels or multiple constituents.

Applications

- Treating hydro test depressurization fluids
- Treating over flush of fluids from a chemical treatment
- Treating fluids from deoiling difficult to flush lines and from repairs and abandonment of line and wells
- Treating fluid for the addition of subsea architecture

Features & Benefits

- Treats and releases fluids at subsea levels remotely
- Operates at depths over 6,000 ft
- Ensures environmental compliance
- Flexible and portable
- Treats a number of constituents
- Accommodates various media options
- Allows operators to protect assets chemically

