



PRO ELECTRIC HIGH PRESSURE UNIT (38 LPM AT 500 BAR) DNV CONTAINER

€27.000,00

Stainless steel pump head
Frequency regulator
Suitable for automatic and robot applications

SKU: HDE500_38PRO

Categories: [High Pressure Units](#)

Tags: [Offshore PRO](#)

PRODUCT DESCRIPTION

This offshore high pressure unit is conveniently installed in a durable DNV container with stainless steel pump head and frequency controller. Easy transportable and available electric driven up to 37 kW, with a maximum pressure of 500 bar and a flow of 38 LPM. DiveWise Equipment has developed this series especially for the medium to hard high pressure cavitation problems.

Electric High Pressure DNV Unit - ELHR 38 LPM at 500 bar (10 gpm at 7250 psi) / frequency controlled / stainless steel pump head / convenient connections / emergency stop / storage under lid / 37 kW 400V / 50Hz 3-Phase - 1230 x 2200 x 1140 mm - 2200kg