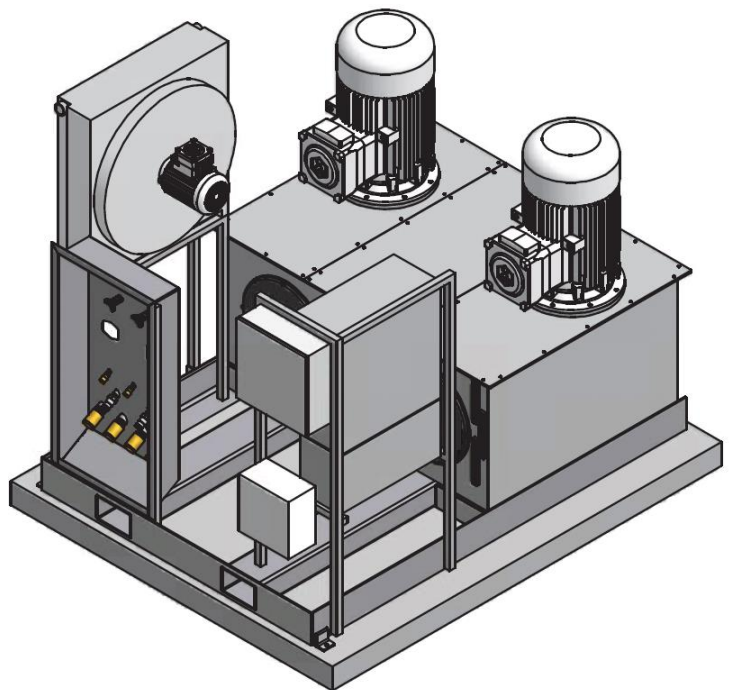
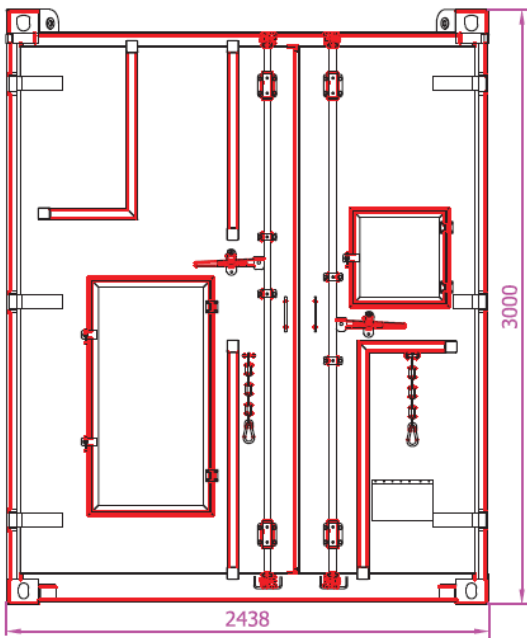


RENTAL ID 5389



Our Hydraulic Power Units (HPUs) are engineered for superior performance and reliability. Each unit is delivered with oil and certified lifting gear for lifting, ensuring easy and safe transportation and installation.

Features

- **Redundancy:** 100% redundancy achieved through dual separate hydraulic systems.
 - **Operation:** Hydraulic systems can be operated independently or together for enhanced safety and zero downtime. HMI touch screen for easy start-up.
 - **Seamless continuity:** In the event of a system failure, the alternate hydraulic system ensures uninterrupted operation.
- **Design:** Enclosed in a container to minimize noise and simplify maintenance, promoting a quieter and more user-friendly operational environment. SPL sound pressure 80 dBA.

Technical specifications

- **Hydraulic systems:** Dual separate systems for redundancy and reliability. Automatic air/oil cooler installed. Quick mount and drip secure hydraulic connectors mounted in front of unit (SnapTite 71 series)
- **Electrical systems:** Electrical configurations for running both pumps.
- **Containerized construction:** Designed for reduced noise levels and easier maintenance access.
- **Area class:** For use in hazardous area zone 1 (offshore)

Certification

- **Lifting Gear:** Certified lifting gear included for secure lifting.
- **Documentation:** NORSOZ Z-015 package

sales@kolos.no // +47 98 90 44 44



HPU 2 X 75KW EX

FOR USE IN HAZARDOUS AREA ZONE 1

GENERAL

Owner	KOLOS Lifting & Inspection AS
Type and model	Hydraulic power unit 2 X 75KW EX // HPU 5389
Ambient conditions	Temperature: -20 to + 40 °C // Inertia: +/- 0.8 g horizontal, any direction, +/- 1,35 g vertical
Hazardous area	Zone 1

CODES / APPROVALS

CE marked	Yes (Machinery directive 2006/E42/EC)
ATEX	Yes (ATEX directive 94/9/EC)
Lifting	DNV 2.7-1
NORSOK	Z-015 (U99, normally unmanned)
Other	2004/108/EC (EMC), FEU, Maskiner 522 (2009), EN60079-0, TPU, NEK400:2010, EN61892
EX class (completion)	EX II 2(1) G Ex D e (ia) IIB T6 -20°C ≤ Ta < +20°C

HYDRAULIC

Pumps	2 x variable axial piston pump
Flow and pressure	Up to 2x290 l/min // Max 350 bar
Tank and cooling	Hydraulic reservoir 2000 l // Air/oil cooler
Oil type and filter	Mineral oil, viscosity grade 32 // Filter 10 micron
Connections	SnapTite 71 series (drip-free connections)

ELECTRICAL (data for each pump)

Installed power (kW)	2 x 75 kW
Voltage	Up to 690 V
Current	127 A (400 V), 73 A (690 V) 50 Hz and 127 A (440-480 V) 72,5 A (660-690 V) 60Hz
Starting current	Approx 920 A (with both motors)
Protection	Electrical motors: IP 56 // Starter panel: IP66

MECHANICAL

Size L x W x H (mm)	2989 x 2437 x 3000
Weight with oil (kg)	9000 kg



sales@kolos.no // +47 98 90 44 44