

## RIG 75

# 150KW OPEN LOOP HPU

This containerized 150kW open loop HPU is made up of 2x 75kW HPU's linked together and usually used to power and operate our 25Te constant tension winches. It is of robust design and is capable of being set up to run in either single motor/pump set or dual motor/pump set. It is also suitable to be operated in the most hazardous environments the industry has to offer. It is capable of supplying up to 240L/min of flow from its main pump, which has a maximum operating pressure of 285 Bar.



### KEY FEATURES

- Main pump has a max. flow rate of 120L/min per pump resulting in 240L/min Max Flow
- Main pump's max. pressure is 285 bar
- 10ft GP Containerized Unit
- Suitable for a variety of Open Loop applications
- Generally used to power 2x 25Te CT Winches

### SPECIFICATIONS

Height:	2.6m
Width:	2.5m
Length:	3.0m
Weight:	7.5Te
Motor Power:	150kW (2x 75kW)
Voltage/Current Required:	415V/125A (per motor)
Main Pump Max. Pressure:	285 Bar
Main Pump Max. Flow:	240L/min @ 1500RPM (50Hz)
Individual Pump Max. Pressure:	285 Bar
Individual Pump Max. Flow:	120L/min @ 1500RPM (50Hz)
Air Blast Cooler:	No
Oil Tank Heater:	No

DS-R75-IHC-001



**THE TECHNOLOGY  
INNOVATOR.**

**ROYAL IHC LTD.**  
Neptune Energy Park  
Fisher Street, Walker  
Newcastle upon Tyne, NE6 4LY

T 0191 263 7272  
[www.royalihc.com](http://www.royalihc.com)