

## **HPU OPERATIONAL MANUAL**

DOCUMENT NO: ORS - OPM - 2023



Audit	Date	Changes	Created by	Controlled by	Approved by
1	06.03.16	New Document	RN	DAH	GK
2	06.01.23	Updated	SA	AK	OCA





•	Installation of the Unit	. 1
•	Start Up	. 2
•	Operating HPU	. 3
•	Stopping the Unit	4
•	Hydraulic - Hoses and Connections	5
•	Troubleshooting	. 6



## **Power Cable:**

- Located in the back of the unit, standard length 35m
- Power cable hook up to Rig can only be installed by the Rig Electrician Offshore
- Check Z-015 that pre settings on unit are according to the rig supply
- When installed and ready follow steps in the guide for rotation direction on the EL. Motor



- Workshop power output 400V 125A 50Hz
- Adjust engine protection relay accordingly
- Performed by an electrician



1. Check that the valve from the tank is in open position

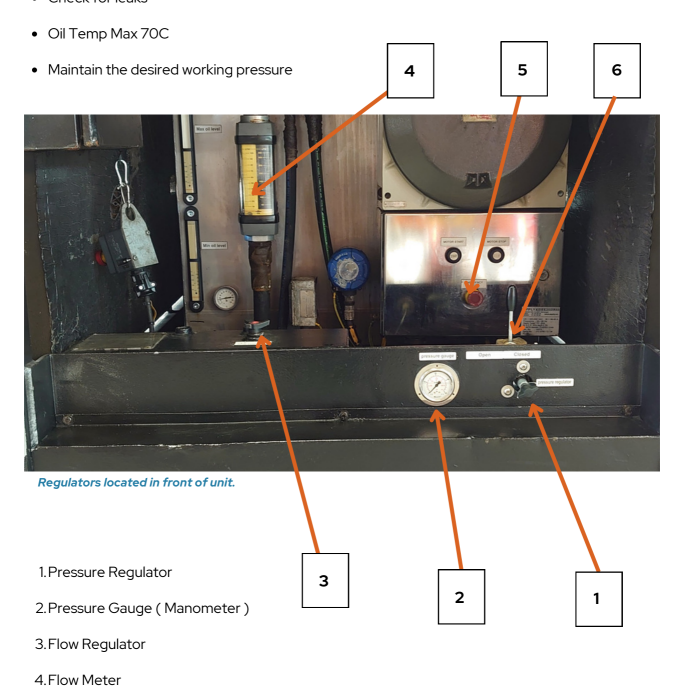


- 2. Check the level of hydraulic oil in the tank. The oil level must not be below the level sensor. The oil level should be visible on the upper level glass.
- 3. Check all connections for leaks
- 4. Check the pressure regulator, set at zero. "Turned all the way out".
- 5. Check that the flow valve is shut before startup. "Turned all the way in".
- 6. Check rotation of the motor.
  - Start and stop quick to check rotation of the engine.
  - Motor should turn clockwise, viewed from the rear.
  - If the engine rotates the wrong way, Contact Electrician.
  - PHASE must be inverted





- Dedicate a person to supervise the HPU and check periodically the unit
- Check for 'unknown' mechanical sounds
- Check for leaks

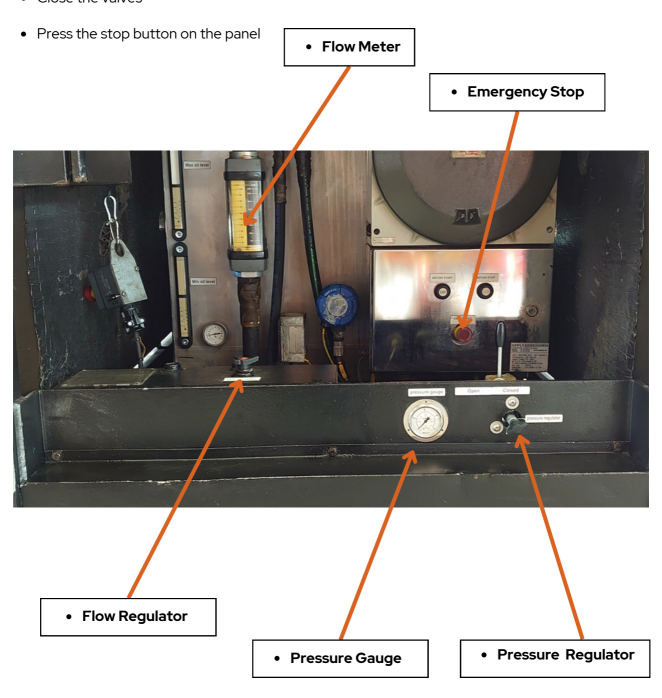


5.Stop Button

6.On / Off Pressure



- Reduce the operating pressure to zero
- Close the valves





## **HYDRAULIC - HOSES & CONNECTIONS**

• Standard hydraulic connections on Unit:

• Tema Offshore series with safety lock.

• **Pressure** : 3/4" Tema

• **Return** : 1" Tema

• **Leak** : 1/2" Tema



## **TROUBLESHOOTING**



- Check that the emergency stop is out.
- Located at the starter panel and at the remote shutdown cable/ box



- Check the power supply to HPU
  - Contact electrician

- Check the oil level in the tank.
  - Relay in EL. cabinet triggered, add oil.



- Check temperature of oil.
  - Shut down relay triggers at 75C.
  - Wait until oil is below 60C, adjust cooling fan rpm up.
- Regulator for adjustment of the cooling fan. - Normally set at 90%

