

EZY-TORQ[®]

RIG POWERED (RP) HYDRAULIC CATHEAD

The **EZY-TORQ Rig Powered (RP)** is a hydraulic power source and control console to operate the unit's hydraulic cylinder assembly, which includes a specially rated wireline for easy connection to rig tongs. RP unit utilizes the rig's hydraulic power from their Accumulator system or Positive Displacement Pump system. The RP unit has a proprietary valve system that allows the hydraulic system to be switched between the two types.

DRILCO[®]

**DELIVERING
EXCELLENCE
AND INNOVATION**

FEATURES INCLUDE:

- Utilizes existing rig hydraulic equipment, minimizing unit space requirements.
- Remote Hydraulic and EXP Controller operation eliminates electrical hazards.
- Hydraulic Control console has an adjustable relief valve and a high-pressure gauge sets required fluid pressure.
- With the EXP module, the pilot relief valve will be replaced with a wireless Radio Frequency (RF) controlled adjustment for a proportional relief valve, with a digital readout, and a control potentiometer to adjust pressure.
- A backup control lever built into the main control unit is provided in the event of the remote failure or loss.
- A storage basket on the unit is available to store hoses and the control module.
- Built-in skid with forklift pockets and lifting eyes.

Note: The Hydraulic RP Control Unit is designed with a closed center valve for connection to a hydraulic system using accumulators or a piston pump, but can be easily configured for a fixed displacement pump if desired.

For more information, contact your local WIS DRILCO sales representative: wellboreintegrity.com/drilco

