

# **TRIDENT Wireline Deployed ESP System**





TRIDENT Wireline Deployed ESP System utilizes wireline but requires no rig or hoisting equipment to replace failed or sub-optimal ESP system. This significantly reduces HSE exposure, the duration of suspended production and workover cost over the traditional methods of ESP replacement. It is compatible with different types of ESP systems. TRIDENT Wireline Deployed ESP System has proprietary hanger system and specific wet connector assembly to protect the whole system from vibration, increase reliably and robustness.

#### **Advantages**

- A rig or hoisting equipment is eliminated when retrieve and redeploy ESP system assembly
- Reduce operational time, labor cost and risk exposure
- Minimize well down time & maximize production time
- Expands the economic benefits of well production potential



#### **Key Designs**

#### **Wet Connector Assembly**



- Wide-bore design, maximizing flow path with high debris tolerance
- Ingenious docking and locking design, prevent damaging the wet connector from vibration

## **Hanger Assembly**

- Supports the system weight, prevents axial and radial movement of the central string
- Two setting methods: GS jarring down & pressure latching

### **Specifications**

ltem	Unit	7" system	5½"system	4½"system
Voltage rating	V	5,000	5,000	5,000
Current rating	Α	125	125	125
Maximum ESP/Motor size	inch	5.62	4.50	3.75
Minimum production casing	inch	95/8	<b>7</b> 5⁄8	7
Required tubing size	inch	7	5.5	4.5
Well deviation	deg	0-75	0-75	0-75