





Electric

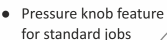
Hydrotest System

Plug'n Play Electric Pump System

#### **TRITORC's Electric Powered Hydrotest Pump**

**System** simply plugs into a wall outlet and doesn't require an air compressor. The Pump represents a new technology introduced by industry leaders... patent protected motors and controls, proven hydraulic pumps and high pressure components and customer service.

The Pump will deliver pressures to 36,500 psi with a quiet electric motor, a smoother flow rate from zero to full pressure and controls that include an industry-first pressure test mode that allows you to set a defined pressure and walk away. In addition, the Pump features a new quick-connect system for exchanging pump lowers to facilitate routine maintenance without taking the whole pump out of commission.



- Pressure test mode – set it and forget it
- Cycle counter for routine maintenance planning



**Smart Control** 



**ProConnect** 

## **High Pressure Electric Power**

- Up to 36,500 psi
- Needs no air compressor, plugs into wall outlet

### **Industry Leaders Combined Expertise**

- Designed for Global conditions
- Lightweight, portable unit
- Integral pressure transducer
  - First-of-its-kind quick change pump lower
    - Install a spare lower to finish your job

# Smooth/Quiet Hydraulic/Liquid Intensifier

- Smoother flow rate from zero to full pressure
- Electric motor quieter than air powered pumps
- Two year warranty on motor and controls
- 240 V option is CE marked as a commitment to our world class quality
- Pressure Transducer and Safety Head Included
- No need to purchase the items separately

Electric Pump	Maximum Pressure		Flow Rate at Pressure	
Model	psi	bar	in3/min	lpm
46	4,600	315	59	0.9
60	6,000	420	53	0.8
87	8,750	605	45	0.7
100	10,000	685	39	0.6
125	12,500	860	32	0.5
160	16,000	1,100	26	0.4
237	23,750	1,635	18	0.3
365	36,500	2,515	12	0.2

Electric

Hydrotest System

**Build Your Electric Pump System** 

# **Select Your Working Pressure**

 8 fluid modules give you the combination of pressure and flow you need

#### **Choose Your Seals**

• Nitrile, Viton or EPR

#### **Pick Your Power**

- 120 V 50/60 HZ, 15 amps
- 240 V 50/60 Hz, 9 amps

# **Need a Component?**

## Tell Us Your Pressure, Seals & Power

- Pump lower
- Pump lower repair kit
- Fluid outlet module
- Pump drive and controller

#### **Add Remote Control**

- Ideal for small spaces or hazardous materials
- 12 ft. cord length
- Part# 25E250

# **Need Any High Pressure Accessories**

- Valves
- Tubing
- Adapters





