







## **Description**

All OPECP Operator Panels are designed and built to function seamlessly with OPPTA Pump/Tanks. Panels provide the necessary interface between clamps, die rollers and pump/tank unit. Constant state monitoring provides unparalleled operator safety. Large Switch Gear and Pilot Lights provide easy Operator monitoring and information feedback. The panels are NEMA 12 rated and feature rugged all steel construction.

## **Features**

- Easy to use control of clamps and die rollers
- Constant State Indicator Pilot Lights
- Fail Safe Relay Logic E-Stop Interface
- Designed as a Turn Key System when used in conjunction with OPPTA Pump/Tank Unit
- NEMA 12 rated enclosures
- Allen Bradley\* Switch Gear and Operator Interface
- Custom PLC Controlled Operator Interfaces including Touch Screen Operation and Messaging available upon request
- \* Note: **Square D, Cuttler Hammer,** Etc. available upon request



Model	Operating Voltage	Control Logic	Dimensions W X L X H	Description and Recommended Application
OPECP-1U (Note: Replace "1" w/desired # of control circuits)	120 VAC	Relay Based	10.00" x 12.00" x 5.00"	Standard Operator Panel designed to interface w/OPPTA Pump/Tank
OPECP-1E (Note: Replace "1" w/desired # of control circuits)	24 VDC	Relay Based	10.00" x 12.00" x 5.00"	Operator Panel designed to interface w/OPPTE Pump/Tank
OPECP-1S (Note: Replace "1" w/desired # of hydraulic circuits)	24 VDC, 120VAC or 480 VAC	Relay or PLC Based	Application Depended	Custom Built Panels for Large Scale Press Interface Requirements