MODEL 550

ECONOMICAL PLUNGER LIFT CONTROLLER WITH PRESSURE OVERRIDE

APPLICATIONS

Designed to withstand extreme conditions for plunger lift system control.

FEATURES AND BENEFITS

- Proven to function reliably in temperatures as low as -20°F and up to 158°F
- Draws little energy from rechargeable battery, operating for more than 3+ months on a single charge from the solar panel
- Protected by a rugged water-tight steel encloser with a locking door latch
- Features several pre-punched ports to provide a variety of options for solenoid and wiring connector locations
- Can be configured as a simple well intermittent or used in conjunction with a plunger arrival sensor to optimize production





CON5500

TECHNICAL SPECIFICATIONS

Part No.	CON5500
r di C 140.	CO110000
Operating Temp.	-20°F to +158°F
Battery	6 V, 4.5 Ah
Solar Panel	6V, 1.1 W
Standby Time	3+ Months
Valves Supported	1/1
Arrival Sensor	Well Master Plunger Arrival Sensor
Cycle History	Last 25 Plunger Cycles