



BOILER /AUTO CLAVE CONTROLLER

NPA-01



Corrosion Free Sensor
3 Levels
Pump O/P: 1 HP
Heater O/P: 2KW
230V AC Power

Industrial & Commercial Control Panels

BOILER /AUTO CLAVE CONTROLLER

NPA-02

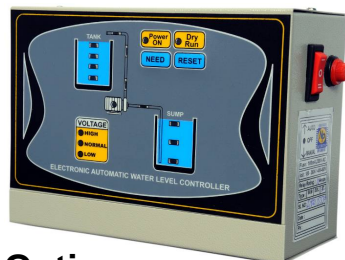


Switches OFF Load
If No Water in the Tank
Used to Protect:
Heater, Pressure Pump etc
Output: 2KW , 230V AC

Industrial & Commercial Control Panels

SUMP or BORE To OVERHEAD TANK

NPA-03



Protections: Low & High Voltage
Dry Run, Sump Low, Delay ON

Corrosion Free Sensor

Double Tank Control: Sensor for
Both Solar and Main Tank

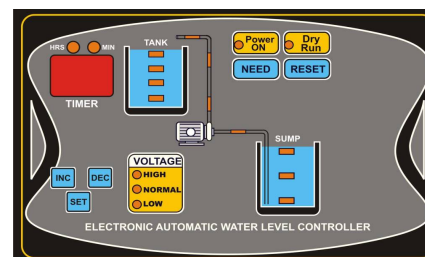
Options

SUMP **BORE**

Houses & Residential Buildings

BORE WITH CYCLIC TIMER

NPA-04



For Low yield Bore Well
Switches Pump ON & OFF
according to Set Time until
Tank is full

Protections: Low & High
Voltage Dry Run, Delay ON

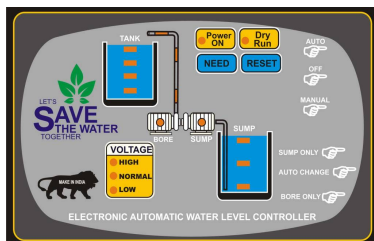
Options

230V **440V**

Residential & Commercial Buildings

BOTH SUMP & BORE AUTOCHANGE

NPA-05



For Both Sump & Bore
Protections: Low & High Voltage
Dry Run, Sump Low, Delay ON

Double Tank Control: Sensor for
Both Solar and Main Tank

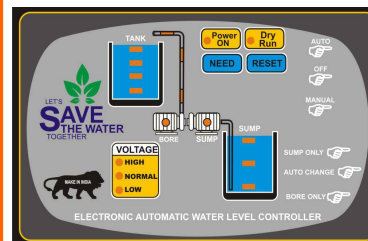
Options

230V **440V**

Residential & Commercial Buildings

2 PUMP ALTERNATOR CONTROLLER

NPA-06



Switches ON Pump 1 & Pump2
Alternatively for Duty Sharing
Modes: Individual Pump 1 or 2
Alternate

Protections: Low & High Voltage
Dry Run, Sump Low, Delay ON

Options

230V **440V**

Residential & Commercial Buildings