

# Well Manager<sup>®</sup> Basic Control Package



## Electrical requirements for the Basic

**Control:** Two dedicated circuits. One 240volt, 20amp, 60hz, and one 120 volt, 15amp, 60hz. If you have a 240volt submersible well pump the existing circuit will be used and one new 120volt line will be needed. (If your well pump is other than 240 volt or your pressure pump will be other than 120V please let us know when ordering).

Pressure pumps larger than 1/2hp require a second dedicated 240V, 20 amp circuit.

Collect entire well production  
Or limit the amount withdrawn  
and

Fill a pond, tank, cistern or  
tower using our

## Basic Control Package:

- Nema 1, UL Listed pump control runs well pumps using field adjustable timed cycles.
- Panel includes circuit breakers
- Push to test pump relays
- HOA switch for well pump operation
- Control available for ½ - 3 HP 120V or 240V submersible, jet or centrifugal pressure pumps to 20Amp. (*specify ordering*)
- Run well and pressure pumps of any size using separate motor starters not included
- Door lights make trouble shooting a breeze – even on the phone!
- Stored water level floats are pre-wired. Install in minutes
- Operate optional alarm for low stored water condition
- Over Fill Cut Off device turns well and pressure pump off if system overfills. Must be manually reset in this condition so owner knows there is a problem before damage occurs
- Ultra sensitive flow detector is immune to well grit, turns well pump off instantly if water fails to arrive at storage tank.
- Backflow preventer protects the aquifer from treatment chemical contamination

Sold by:

Well Manager<sup>®</sup> is protected by US Patent 6077044; other US and Canadian Patents Pending  
Made in the USA by Reid Plumbing Products LLC,  
Hopewell, NJ 08525  
800-211-8070 Outside the US +1 609-466-4347  
<http://www.wellmanager.com>

REV: 6/04/03

**“The water you need and  
the performance you want”**