

Developed specifically to provide steady water pressure, the Wright Morgan WM-95873 may look like other products on the market, but the details and features set it above the rest.

Similar units use a 1.6HP motor but only reach an average of 140' of lift. The Wright Morgan achieves 130' of lift using only a 1 HP motor, greatly reducing electric draw and energy use for nearly the same output, but with much quieter operation.

An integrated pressure cutoff switch keeps the motor from dead heading the pump once target pressure is reached, improving the longevity of the unit.

Because these pumps can be exposed to the elements they are designed with an aluminum motor housing and cast iron pump body, rather than the plastic motor housing and pump body commonly found in the marketplace.

A brass impeller mounted on a CNC balanced shaft ensures precision in the moving parts to reduce wear and increase longevity between rebuilds.

Because Wright Morgan designs for reuse and rebuildability, this pump is easily disassembled for basic service without disturbing the piping. Wiring and motor access are also accessible for maintenance and inspection, and repair kits and replacement motors are available.



- 110VAC, 60 HZ US plug on 9 ft cable
- Max Head (ft): 130
- Max Flow (gpm): 13
- Outlet Size (in): 1
- Power (HP): 1
- 5 Gallon powder coated pressure tank
- Stainless steel braided connection lines
- Two compartment motor for easy access to motor wiring and replaceable components
- Drain Plug for easy winterizing and maintenance
- Self-priming capability after initial startup and pump cycle
- CE Certified