

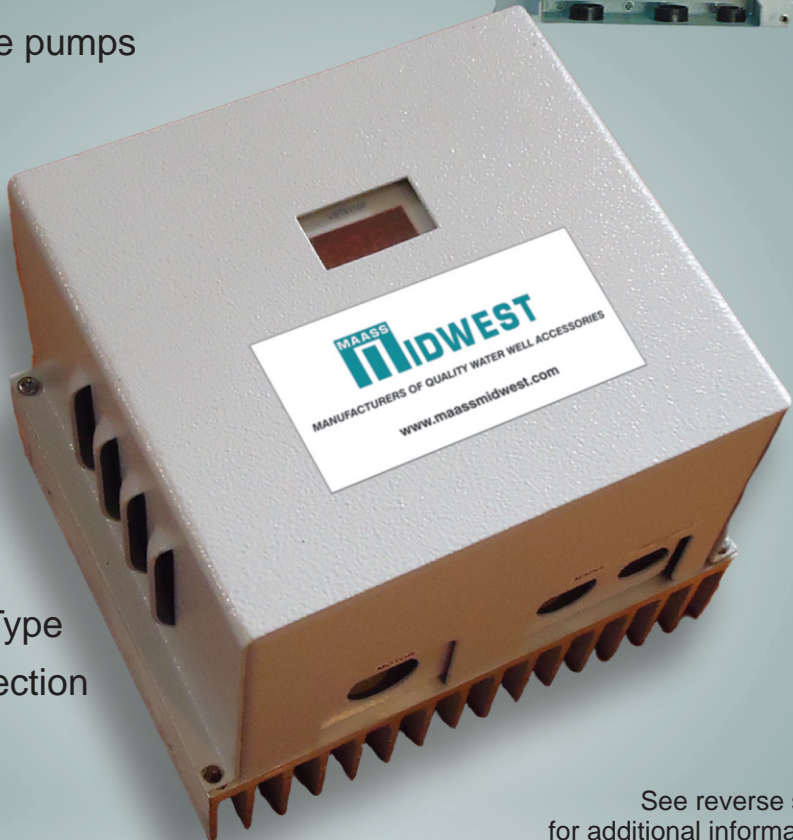
MAASS MIDWEST VERSA DRIVE



Operates
most
submersible
pumps from
 $\frac{1}{2}$ - $1 \frac{1}{2}$ hp



- For 4" 230 volt submersible pumps
- Controls $\frac{1}{2}$ - 1 hp Permanent Split Capacitor Motors (Two wire)
- Controls $\frac{1}{2}$ - 1 hp Split Phase Motors (Two Wire)
- Works with $\frac{1}{2}$ - 1 hp Three Wire Motors
- Can be Used with $\frac{1}{2}$ - $1 \frac{1}{2}$ hp Three Phase Motors
- Field Adjustable to Motor Type
- Over / Under Voltage Protection
- Dry Run Protection
- Ground Fault Protection



See reverse side
for additional information

MEMBER:

MAASS
MIDWEST

MANUFACTURERS OF QUALITY WATER WELL ACCESSORIES





MIDWEST VERSA DRIVE

Complete Package is a Water System in a Box!

Easy Set-Up

Mount Package to Wall.

Hook up water lines and tighten pressure relief valve.

Hook up electrical.

Parameter selections for set-up.

- Pass code can be set by installer.
- Select a 4" Submersible Motor:
 - 1 Phase - 2 Wire
 - 1 Phase - 3 Wire
 - 3 Phase

Most Installations are now done!

Optional parameter selections.

- Maximum frequency: 5-80 HZ. (Default 60 HZ.)
- Start mode frequency: 5-60 HZ. (Default 50 HZ.)
- Acceleration & de-acceleration: 0.5-30 second.
- Control Method: Linear V/F or Quadratic V/F (default Quadratic).
- Dry run check and off time: .1-999 seconds (default 5 seconds).

Switch Pressure: 50-90 psi (Default 60 psi)

SEE INSTRUCTIONS FOR ADDITIONAL DETAILS.

System Components:

- | | | |
|---|---|---------------------|
| A. Lead free brass manifold (< .025% lead) | D. Lead free hose bib (< .025% lead) | F. Manifold bracket |
| B. Lead free relief valve (< .025% lead) | E. Lead free pressure sensor preset pressure at 60 psi, 50 to 90 psi range (< .025% lead) | G. VFD drive |
| C. Lead free stainless steel liquid filled gauge (< .025% lead) | | H. Expansion tank |

PART #	DESC	LIST PRICE
991000	Complete PKG	\$1,373.96
991010	DRIVE ONLY	\$900.58

U.S. Funds

EFFECTIVE May 5, 2012

MEMBER:



LISTED PAS-97(04)
REV. 02/09-10/04/05



MANUFACTURERS OF QUALITY WATER WELL ACCESSORIES