



HAYWARD®



Quick Reference Guide

Super Pump® VS 115V / MaxFlo VS™ 115V

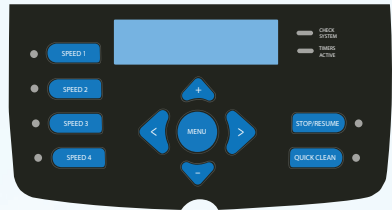
Default Speeds

- SPEED 1** = 1000 rpm * **QUICK CLEAN**
- SPEED 2** = 1750 rpm 3450 rpm
- SPEED 3** = 2500 rpm ***Max allowed speed for 60mins**
- SPEED 4** = 3250 rpm

Total HP 0.85 / 115V
Single Phase 60Hz

Configuration Menu

- Push **(MENU)** until **Configuration Menu Locked** appears, then hold down **<** & **>** until you see **Press > to enter**
- Press **>** to advance, **<** to back up
- Press **+** to edit items, flashing items are changed using the **+** or **-**



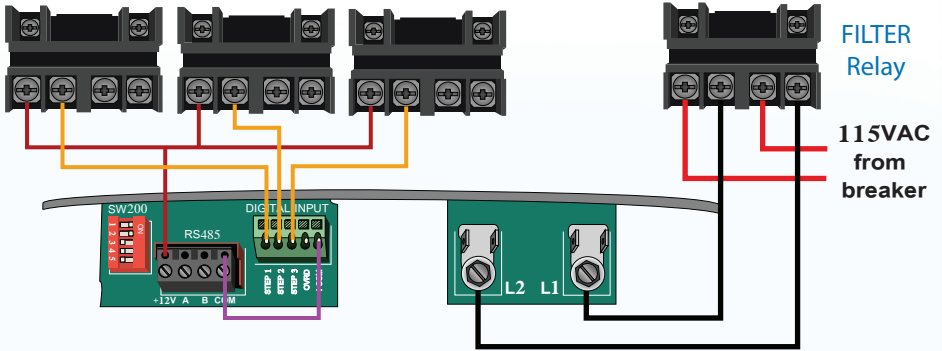
Timers Menu - Stand Alone

- Push **(MENU)** until **Timers Menu Press > to enter** appears, then press **>**
- **Timer1 1725rpm 12:00a to 11:45p 7D** use **+** to modify
- Push **+** to change timer name, then press **>** to advance
- Next set Timer speed **Timer1 1725rpm +/- adjust times** use **+** / **-** then press **>**
- **Timer1 1725rpm 12:00a to 11:45p** use **+** / **-** to modify start time, then **>** to adjust end
- Push **>** to view schedule days, use **+** / **-** to modify, then **>** to review
- Repeat this process until all desired timers are set
- To save changes, press **(MENU)** to exit, and then **+** to save

Quick Reference Guide

Connecting for Relay Control

1. Power pump through filter relay:



2. Wire low voltage circuits for each relay with 300V rated conductors

3. Verify pump is configured for Relay Control:

- Locate and unlock Configuration Menu (instructions on front)
- Press until

Remote Control Mode
Relay Control

 if shows "Standalone" press
- Press then to save any changes

4. Set speed under "Timers" menu.

To take a closer look or see other Hayward products please go to:

www.hayward.com or call 1-800-432-8387



QRG-26115VSP (Rev. A)