

QUICK REFERENCE GUIDE Hayward Variable Speed Pump

Default Speeds - NOTE: Factory default speeds are adjustable through configuration

1150 rpm 1725 rpm 2300 rpm 2875 rpm



*Max allowed speed for 60 mins, press again up to 6 hrs

3450 rpm*

Configuration Menu

» Push MENU until

Configuration Menu

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

Timens Menu Press > to enter

appears, then press >>



use 👍 / 🔝 then press 🔊

Timer1 1725rpm 12:00a to 11:45p 7D

» Next set Timer speed

use **a** to modify

- » Push 📤 to change timer name, then press 🕨 to advance
- Timer1 1725rpm
- Timer1 1725rpm 12:00a to 11:45p use 🚣 / 🔝 to modify start time, then 🔊 to adjust end

+/- adjust; times)

- » 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

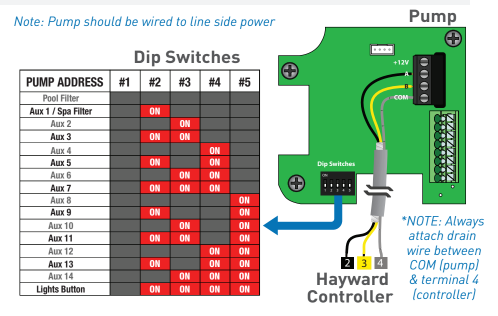
QUICK REFERENCE GUIDE

Connecting Pump to Hayward Automation

Consult controller manual for compatibility AND to select appropriate pump address

- 1. Connect with 18 gauge (300V), two conductor, shielded cable
 - » Existing user interface wiring connection (if present) should be unplugged & second terminal block connector should be used to make comm wiring connection
- *2. Set pump DIP switches to match automation system configuration

*NOTE: If connecting pump to an OmniLogic or VS Omni, omit step 2 (shown above); instead, follow 2b-2d (shown below):



- 2b. Set all pump DIP switches to the down/off position
- 2c. Locate the HUA (Hayward Unique Address)
 - » The HUA is logged on a label residing in pump's wiring compartment, record and go to step 2d
- 2d. When programming the pump through OmniLogic, select the HUA that matches the HUA number found on the pump

www.hayward.com or call 1-844-365-6442

