# NEPTUNE Hybrid™

Variable Speed Motor & Control

#### **Product Overview**

Nidec U.S. MOTORS® is proud to introduce the Neptune Hybrid, with a patented BPM + PSC variable speed motor and Control integration which makes a design that was recognized by Pool & Spa News as a Top 50 product for 2024.

It complements the portfolio of Neptune® professional-grade products that have a premium efficient design and can help reduce utility expenses associated with operating a swimming pool pump by up to 80% when utilizing the preprogrammed settings on the on-board user interface.

 Fully compliant with Title 20 regulations and Title 21 New York regulation, CEC requirements and the DOE Regulations which take effect in Sept 2025

- Totally Enclosed Fan Cooled (TEFC) finned aluminum motor enclosure shields electrical components from moisture and debris
- Preprogrammed variable speed drive and on-board user interface – no complex wiring required
- Easy to install, direct replacement motor for any square flange or 56J mount pump motor -- no plumbing work required if keeping the current pump
- Dual Voltage 1.40THP and 1.65THP products
- Right-size your variable speed replacement motor to the existing pump with 1.40THP, 1.65THP and 2.25THP products available





#### Product Features

- Capable of running at low speed setting resulting in ultra-quiet performance
- Finned aluminum frame provides an IPX5 rated enclosure for the electrical components which helps prevent moisture and debris ingress
- · Simple top-down power connection wiring area
- · Low voltage connections to pool control systems
- GFCI compatible
- · Premium powder coating paint to provide a long-lasting finish
- Total Horsepower (THP) Rated simplifies the process of finding the correct replacement motor
- UL1081 approvable, UL60730-1 approved, & CE conformance
- · Intuitive & easy to operate user interface
- Built-in real-time clock with battery backup to ensure time settings are saved during most power outages
- Factory programmed for out-of-the-box energy savings functionality. Just set the time of day
- Up to seven program schedules per day allow for maximum functionality each day

- One-touch Clean button which runs the motor at full speed, 3450 RPM, for 30 minutes to help quickly clean the pool
- · Fully adjustable priming speed and priming time
- · Low temperature monitor with adjustable settings
- Menu keypad lockout feature prevents tampering with optimized programming schedules
- On board auxiliary load relay for use with external pool accessory chlorine generator, pool heater, of pool cleaner
- DOE settings enable proper water filtration in the most energy efficient manner possible







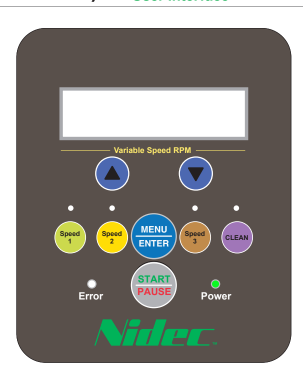
### Premium Energy Efficient, Variable Speed, Square Flange, Category "S"

THP	RPM	Voltage	Freq	SF Amps	Efficiency	Catalog Number	Motor Frame	Length Less Shaft	Wgt.
1.40 THP	600-3450	230/115	50/60	9.0/16.3	80% min.	NPHQ125	48Y	11.48	26
1.65 THP	600-2760/3450	230/115	60	8.5/16.0	80% min.	NPHQ165	48Y	14.98	36
2.25 THP	600-2760/3450	230	60	10.2	80% min.	NPHQ225	48Y	14.98	37

## Premium Energy Efficient, Variable Speed, 56J Mounting, Category "J"

THP	RPM	Voltage	Freq	SF Amps	Efficiency	Catalog Number	Motor Frame	Length Less Shaft	Wgt.
1.40 THP	600-3450	230/115	50/60	9.0/16.3	80% min.	NPHT125	56J	10.7	24
1.65 THP	600-2760/3450	230/115	60	8.5/16.0	80% min.	NPHT165	56J	14.07	34
2.25 THP	600-2760/3450	230	60	10.2	80% min.	NPHT225	56J	14.07	35

### NEPTUNE Hybrid User Interface



# Simple & Intuitive Neptune User Interface

- Up to Seven On/Off Time & Speed schedules available.
  Preprogrammed with Three energy savings schedules.
- One-touch speed settings closely tie to the Proposed 2021 DOE Rule speed settings: Speed 1 = 1350 RPM,
   Speed 2 = 1725 RM & Speed 3 = 2760 RPM
- One-touch Clean button which runs the motor at 3450 RPM for 30 minutes
- Up and Down arrows allow for navigation through menu options and allow for one-touch +/- 10 RPM speed changes for fine tuning flow rates
- LCD screen displays three sets of data:
  - Time of Day with Present Speed
  - Present Operation and time remaining in this operation

For additional information, please refer to our Pool & Spa Motors Catalog or contact your U.S. MOTORS representative.

Nidec Motor Corporation, © 2025; All Rights Reserved. U.S. MOTORS® is a registered trademark of Nidec Motor Corporation. Nidec Motor Corporation trademarks followed by the ® symbol are registered with the U.S. Patent and Trademark Office.

