

PROPULSION SYSTEM CONTROLS



THE PROPULSION SYSTEM

The unique belt-driven propulsion system provides the most consistent flow of water to swim and exercise against. This propulsion system is controlled by the revolutionary Swim Number™ System. Along with this, your MP Swim Spa is equipped with a WiFi module which allows control of the system through our Swim Number App (SNAPP)¹. SNAPP is available for iPad on the Apple store and allows you to build your own personal workouts².

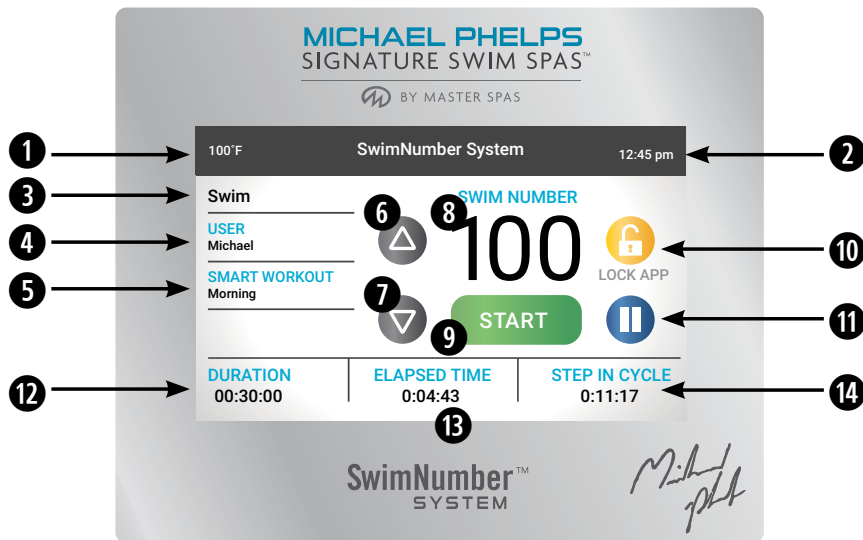
The easy to operate propulsion control panel allows you not only to control the speed of the water flow but also to select programmed Smart Workouts.

¹U.S. & Canada only. Due to differing regulations and testing requirements outside of the U.S. and Canada, models may not be equipped from factory with WiFi module. Without WiFi module, SNAPP features are not available and do not apply. Contact your Master Spas dealer for more information.

²See Swim Number App (SNAPP) Instruction Manual for further information.

PROPULSION SYSTEM CONTROLS

SWIM CONTROL OPERATION



- ❶ **Temperature** of water in swim spa.
- ❷ **Time** of day.
- ❸ **Mode** reference used during workouts to calculate calorie counts when used with Swim Number App (SNAPP). During manual operation this setting can be changed by touching the highlighted text but you will not see a change in the swim current.
- ❹ **User** workout selection allows you to choose between the default user and any custom users that have been added through the SNAPP APP.
- ❺ **Smart Workouts** can be selected from here by touching the highlighted area. Please refer to the Smart Workout Reference guide included with the swim spa information materials. From there you can select Smart Workouts that will allow you exercise with preprogrammed workouts that control the Wave Propulsion Systems.
- ❻ **Up** button increases the swim number (speed).
- ❼ **Down** button lowers the swim number (speed).
- ❽ **Swim Number** indicates the speed of the propulsion system. Speed is indicated in numbers from 1 to 100, where the higher number indicates faster water flow.
- ❾ **Start** button starts the propulsion system after a 5 second delay. This delay allows the swimmer time to get into position and prepare for the swim current.
- ❿ **Lock APP** allows you to restrict control of the propulsion system from the SNAPP.
- ⓫ **Pause** button allows you to momentarily pause the operation of the propulsion system. Whenever the it is restarted, there will be a 5 second delay before it resumes operation.
- ⓬ **Duration** shows the duration of the complete workout.
- ⓭ **Elapsed Time** will be displayed in a manual mode workout and indicates the total time that the propulsion system has been running in the current workout. It is only active in manual mode.
Remaining Time will be displayed in a Smart Workout and indicates how much time is left to complete the workout.
- ⓮ **Step in Cycle** indicates the time you have been in a specific workout step.

NOTE: If the topside control touch screen becomes erratic or will not function correctly, it may need to be synced to the main control pack. To sync the topside control hold the pause button until the display resets and shows "Synchronizing" in the lower left hand corner of the display.