

VariMax_mPump

Powerful. Compact. Proven Reliability.

- 2 Pumps in 1
- Wave/Pulse Modes
- One of the quietest pumps on the market
- Infinite Speed settings from 1100 rpm to 3400 rpm
- Replaces a Circulation Pump and a 1 or 2 speed pump



made in the ⊎sa



Vari**Max**™ Pump

Experience Customized Massage with The VariMax™ Pump

Introducing Vari**Max**[™], the newest innovation in spa pumps from Balboa Water Group. The Vari**Max**[™] pump will provide a full body massage that will make you feel as though you have your own personal masseuse.

The Vari**Max**[™] pump allows you to create your own hydrotherapy options with a simple push of a button. You can enjoy water movement that is gentle, firm or anything in between by increasing or decreasing the intensity of the sensation or by selecting the wave/pulse massage option.

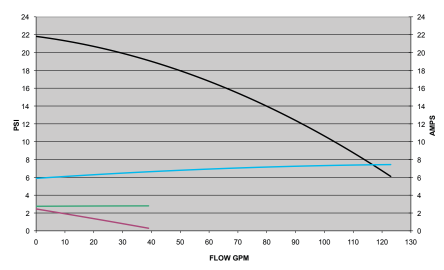
Enjoy lounging in your spa knowing you have the ability to customize your massage settings. Experience water moving across your body – caressing your neck and shoulders, then pulsating down your back, legs and feet.

There are so many things in life that are out of your control, but your massage experience doesn't have to be one of them. Start your day with an invigorating massage or end your day with a soothing water sensation with a $VariMax^{TM}$ pump. It's your choice!

"SO QUIET you'll ask if it is running"



VARIMax Flow Curves 230 Volt 60Hz



VSPS0912
©2012 Balboa Water Group. All rights reserved. Your Single Source Solution.

1382 Bell Avenue | Tustin, CA 92780 | p 714.384.0382 | www.balboawatergroup.com
We have the right to make changes without further notice.



Pump Specs:

Pump Material No.: 1016960

Volage: 230V Frequency: 60Hz Current: 7.6A

HP: 2.0



VARIMax™ Control Panel (50279)

- 3 button panel with LED light
- 3.625in round approx.
- 92.075mm round

Plumbing configuration affects pump performance. Engineering consultation is available to find the best pump for all your spa needs.

VARIMax Flow High Speed
 AMPS High Speed
 AMPS Low Speed

