

## More than the sales leader, it's the technology pioneer.

## The pump that launched an energy savings revolution

When we originally unveiled IntelliPro® Variable Speed Pump technology, it quickly earned rave reviews from pool professionals, public utilities and pool owners alike. And no wonder, given its unprecedented combination of energy efficiency, long-term dependability and whisper-quiet operation.

Now comes the latest member of the IntelliPro pump family, the IntelliPro Variable Speed Pump. It further refines the field-proven advancements that have led our pumps to outsell all other variable speed brands. The reasons are compelling:

- Estimated cost savings of up to \$1,500 each year.1
- Energy savings up to 90%.
- Dramatically quieter operation—as low as 45 decibels.<sup>†</sup>
- 8 programmable speed settings and built-in timer deliver optimum speed and run times for highest efficiency and lowest operating cost.

For cost savings, quiet relaxation and long service life, the IntelliPro Variable Speed Pump is the single most valuable investment you can make in your pool.

Savings based on variable speed pump compared to a single-speed pump running 12 hours per day at an average of \$0.16 per kWh in a 20,000 gallon pool. Actual savings may vary based on local utility rates, pool size, pump run time, pump horsepower, pump rpm, plumbing size and length, pump model, service factor and other hydraulic factors.

<sup>†</sup>Compared to the noise level of a typical 1.5-hp single-speed pump.





## The leader never stands still.

The IntelliPro pump brought variable speed technology to market years ahead of every other manufacturer. We were first then—and we've continued to widen our lead ever since. Our latest pump retains these IntelliPro pump innovations:

- Hyper-efficient permanent magnet motor—the same technology found in hybrid automobiles.
- Motor speed adjusts to match your pool's requirements in real time.
- Totally enclosed fan cooled (TEFC) motor runs cooler, quieter and lasts longer.
- Built-in diagnostics safeguard the pump for greater durability.

And IntelliPro pumps still lead the market today in all these ways:

- More total energy savings than any other pool pump family, ever.
- Nearly a decade of proven in-field reliability.
- Exclusive software and digital controls make programming a breeze.
- Easy installation for inground pools and pool/spa combos of all sizes and types, aftermarket or new.
- The IntelliPro pump is fully compatible with IntelliTouch®, EasyTouch® and SunTouch® control systems, providing a range of options, from indoor control panels to wireless remotes, to manage pool heating, lighting, spa jets, water features and more. Add an optional ScreenLogic® Interface and IntelliTouch and EasyTouch system owners can enjoy pool and spa control using their PC², Mac® computer, iPad®, iPhone®, iPod touch® mobile digital device or Android® device.



<sup>2</sup>The IntelliPro pump also works with other manufacturers' pool/spa controllers when used with a separately purchased IntelliComm® II Adapter.

ENERGY STAR® Certified IntelliPro Variable Speed pumps from Pentair meet strict energy-efficiency criteria set by the U.S. Environmental Protection Agency and the U.S. Department of Energy. These pumps save money, reduce energy use and protect the environment.



## Quite possibly the biggest energy-saving move you can make.



The average single-speed pool pump can use as much energy as all your standard household appliances put together. But, witness the difference when you replace it with an IntelliPro® Variable Speed Pump. It uses up to 90% less energy than the typical single-speed pump or even compared to "high-efficiency" dual-speed pumps—energy savings that translate to found money for you.

Device	Refrigerator	Clothes Washer	Dishwasher	Single-Speed Pump	IntelliPro Pump
Annual	500 kWh	211 kWh	309 kWh	3,285 kWh	I,I50 kWh
Energy Used <sup>3</sup> (kWh per year)	Total Combin	ed Energy 1,020 kWh		Total Energy Saved vs. Single- Speed Pump 2,135 kWh/year	

<sup>3</sup>Source: U.S. Federal Trade Commission—www.ftc.gov/energy





## Save money the same way hybrid car owners do.

Most pool pumps, even so-called "energy-efficient" models, still use the traditional technology of an induction-style motor. The IntelliPro pump uses an advanced permanent magnet motor—the same technology found in today's hybrid cars. Result: savings of up to 90%, compared to "high-efficiency" single-speed and two-speed pumps.

# The value of quiet relaxation.

You can't put a price on peace and quiet. But, you can put a number to it. IntelliPro pumps not only save you money, they also deliver measurably quieter performance. With their permanent magnet motors, totally enclosed fan cooled (TEFC) design and low average operating speed, they're so whisper-quiet that you may not even know they're operating.

There's more to the story. IntelliPro pumps not only sound quieter, they virtually eliminate the unpleasant high-pitched noise found in other so-called "quiet" variable speed pumps. Result: a more relaxing pooltime experience for you.

## Compare the soothing sound of the IntelliPro pump

Decibels (dB)

		Decibels (dB)
	Lawnmower	90 dB
	Alarm clock	80 d <b>B</b>
	Vacuum cleaner	70 dB
	Single-speed pump <sup>+</sup>	67 dB
	Car traffic <sup>†</sup>	67 dB
	Dishwasher	60 dB
1	Moderate rainfall	50 dB
	IntelliPro pump	45 dB
=	Library	30 d <b>B</b>

<sup>\*1.5-</sup>hp pool pump. Pumps at distance of 3.28 feet; car traffic at 50 feet. Sources: American Speech-Language-Hearing Association, Occupational Safety and Health Administration.

# Work smarter, not harder.

Traditional pool pumps operate at a fixed, non-adjustable speed. That speed is calibrated to meet the highest load the pump will ever face. Most of the time, loads are far lower. Yet, the traditional pump still runs full blast, squandering energy and money.

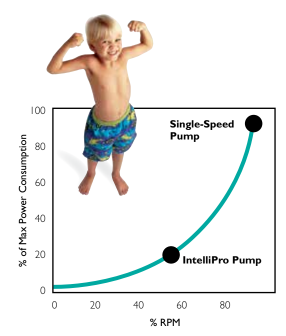
The IntelliPro® Variable Speed Pump takes a smarter approach. It allows custom programming of optimum pump speeds for specific tasks such as filtering, heating, cleaning and operating spa jets and waterfalls. For virtually all applications, that ideal speed is lower than the preset, unchangeable speeds of older pumps.

This slower speed offers other advantages, too. When water moves more slowly for longer periods, it helps reduce the occurrence of algae that forms more easily when water is pumped briskly and then allowed to rest for long intervals. Your filter works better because it has more time to sift out particles from the same amount of water, rather than pushing them through the filter media under needlessly high pressure. When water circulates for longer periods, automatic chemical dispensers and chlorinators work better too.

With their ability to adjust speed, IntelliPro pumps take full advantage of the scientifically proven Affinity Law:

Cut the pump speed by half, and you cut power consumption by 87%.

This graph shows just how dramatic your energy savings can be.





## The savings can be enormous.

There isn't a line on your electric bill that says "Pool Pump Energy Costs." So, you may wonder: Just how much can an IntelliPro pump save you? Here are realistic estimates when comparing a traditional energy-efficient (EE), single-speed, two-horsepower pump to an IntelliPro pump in a 20,000 gallon pool. Savings are calculated using 12 hours of operation, which represents a common run time.

Energy cost per kilowatt hour (kWh)	Estimated IntelliPro pump savings per year <sup>1</sup>	Estimated IntelliPro pump savings after 5 years <sup>1</sup>
\$0.16	up to \$1,500	up to \$7,500
\$0.20	up to \$1,800	up to \$9,000
\$0.30	up to \$2,700	up to \$13,500









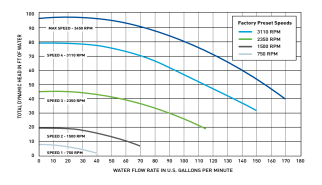
## IntelliPro® Variable Speed Pump

### An unmatched record of reliability.

No other variable speed pump maker can match the IntelliPro® Variable Speed Pump's enviable track record of field-proven reliability. Here are just a few of the reasons why:

- Permanent magnet motor cuts down heat and vibration—the twin enemies of long pump life.
- Totally Enclosed Fan-Cooled (TEFC) design keeps hostile weather away from vital components.
- Built-in diagnostics watch over the pump to ensure a long life.

In dependability, performance and dramatic cost savings, IntelliPro pump technology has proven its worth in thousands of pools nationwide. See your Sta-Rite® pool professional today and put its power to work for you.



NOTE: The chart above demonstrates performance rates at factory preset speeds of 750 RPM, 1500 RPM, 2350 RPM and 3110 RPM.

### Other pool pumps simply don't compare.

## IntelliPro pump vs. single-speed pool pumps

Benefit	IntelliPro Variable Speed Pump	Single-Speed Pool Pumps
Up to \$1,500 estimated cost savings each year <sup>1</sup>	YES	NO
Energy savings up to 90%	YES	NO
Longer pool pump life	YES	NO
Permanent magnet motor, as in hybrid cars, reduces noise and vibration	YES	NO
Improves filter and chlorinator performance	YES	NO
Helps reduce algae build-up	YES	NO
Lets you add pool features without reducing pool pump efficiency	YES	NO
Totally Enclosed Fan-Cooled (TEFC) design protects working parts	YES	NO
Built-in diagnostics protect the pool pump for longer service life	YES	NO
8 programmable speed settings and built-in timer assure optimum speed and run times for maximum efficiency and savings	YES	МО

## IntelliPro pump vs. other makers' variable speed pool pumps

Benefit	IntelliPro Variable Speed Pool Pump	Other Variable Speed Pool Pumps
Made by the pioneer in variable speed pool pumps	YES	NO
More total energy savings than any other pool pump family in history	YES	NO
Nearly a decade of proven in-field reliability	YES	NO
Outsells all other variable speed pool pumps	YES	NO

### **Available from:**



www.staritepool.com Phone: 800-831-7133

## pumps / filters / heaters / heat pumps / automation / lighting / cleaners / sanitizers / water features / maintenance products

All Pentair trademarks and logos are owned by Pentair or one of its global affiliates. Sta-Rite®, IntelliTouch®, EasyTouch®, SunTouch®, SunTouch®, ScreenLogic®, IntelliComm® and Eco Select® are registered trademarks of Pentair Water Pool and Spa, Inc. and/or its affiliated companies in the United States and/or other countries. Mac®, iPhone® and iPod touch® are registered trademarks of Apple, Inc. in the United States and/or other countries. Android® is a registered trademark of Google, Inc. Because we are continuously improving our products and services, Pentair reserves the right to change specifications without prior notice. Pentair is an equal opportunity employer:



