

LEADING ENERGY savings

SAVE UP TO
900
€/YEAR
IN POWER
CONSUMPTION!



Viron variable speed pumps make it possible to select the most suitable motor speed at which they should work according to the flow rate.

By halving the speed of the pump and the flow rate, power consumption is reduced by over 85%. The new Viron pumps will enable consumers to make annual savings of up to 900€.

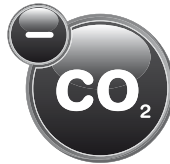
Quiet OPERATION

The noise level of the VIRON range is 75% lower than a single speed pump being able to be the quietest pump on the market. Its noise levels less than 63 dB make it imperceptible to the human ear.



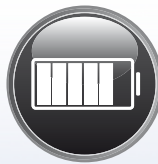
REDUCE CO₂ EMISSIONS

We demonstrate our commitment to sustainability of our planet; Viron pump reduces the environmental impact by saving up to ton of CO₂ annually compared to single speed pumps.



LONGER EQUIPMENT life

By installing a variable speed Viron pump, not only will its service life be longer, so too will that of the other components installed in pools. Because the pump spends 95% of the time filtering, this means that it will run at low speeds for 95% of the time. Thus, the pump's filters, seals and joints are subject to less wear and tear, and last longer as a result.



Viron

You wouldn't buy a car with just one gear.



So, why would you purchase a single speed pool pump?



SAVE UP TO
900
€/YEAR
IN POWER
CONSUMPTION!



New *variable speed* pumps for pools

© FLUIDRA, S.A. 2013. Todos los derechos reservados

Viron

ASTRALPOOL

FLUIDRA
POOL & WELLNESS

www.astralpool.com



ASTRALPOOL

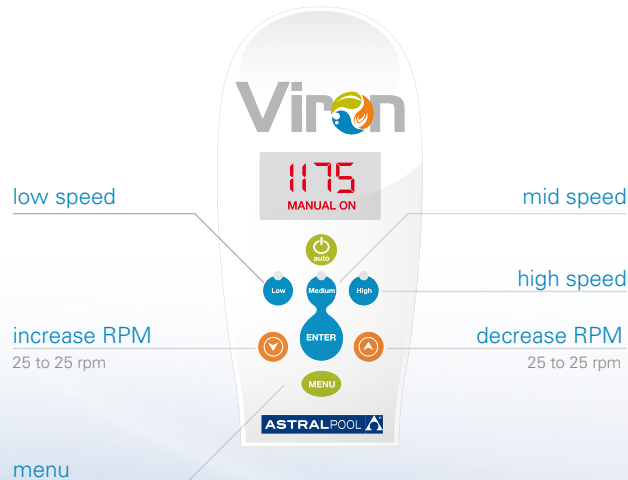
THE EFFICIENT solution

The new VIRON variable speed pumps are the most efficient pumping solution for pools.

The new VIRON concept makes it possible to adjust the pump's speed settings according to the needs of each particular pool and user. By increasing or decreasing the pump's speed, not only will its speed and flow rate be modified, but also its power consumption. The pump's speed has become one of its dynamic features.

INTEGRATED control

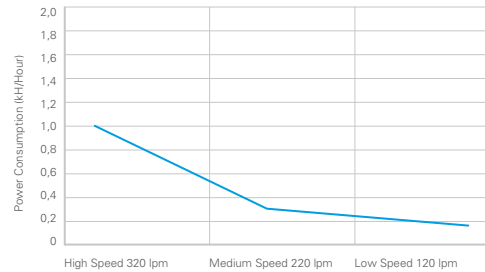
Viron pumps have a built-in remote control comprising an LCD screen with backlighting that displays the RPM at which the pump is running and its current status. In addition, there are four timer settings for which the speed can be adjusted differently.



VIRON PRODUCT range

VIRON P320

Lowest annual energy cost – kW/h	374 KW/h per annum
Full variable speed memory	●
LCD speed display	●
Tailor speed to suit any application	●
Tailor to pool and cleaner	●
Variable priming flow rate	●
Selectable priming time from 2 to 120 min	●
4 programmable speeds per day	●
In built timers with speed selection	●
Suitable for infloor cleaning systems	●
Suitable for large sand filters	○
Large pools require extra circulation	○
Power factor correction	○
Easily serviceable motor	○
Fully serviceable electronics	●



VIRON P600

Lowest annual energy cost – kW/h	367 KW/h per annum
Full variable speed memory	●
LCD speed display	●
Tailor speed to suit any application	●
Tailor to pool and cleaner	●
Variable priming flow rate	●
Selectable priming time from 2 to 120 min	●
4 programmable speeds per day	●
In built timers with speed selection	●
Suitable for infloor cleaning systems	●
Suitable for large sand filters	●
Large pools require extra circulation	●
Power factor correction	●
Easily serviceable motor	●
Fully serviceable electronics	●

