Aquatight Pool & Spa Pumps



- Whisper quiet operation
 Heavy duty construction
- High flow and pressure
 Inbuilt non-return valve for easy priming
- Large capacity strainer baskets
 5 Year Limited Warranty

Pinnacle "Single Speed" Pump Range

Models from 0.75 to 3HP

Aquatight Pinnacle quality pool pumps provide high performance – even in salt water pools and spas.



Pinnacle ECO VS340 "Multi Speed" Pump

Aquatight ECO VS340 gives you Power When You Need It – Economy When You Don't

- Eco mode runs your automatic pool cleaner
- Up to 61% lower running cost
- Reduced CO2 emissions
- Improved filtration performance
- Quieter operation

Save up to \$350 a year

Unlike single speed pumps which run at maximum speed, the new Aquatight ECO VS340 Multi Speed Pool Pump has 3 power settings:

- ECO (NORMAL OPERATION) 2000 rpm for normal filtration and to run your automatic pool cleaner
- CLEANING 2410 rpm for fast, heavy duty cleaning
- **TURBO** 2850 rpm for backwash filter flushing



For long life and high performance

Pinnacle "Single Speed" Pool and Spa Pumps

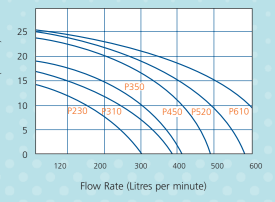
Aquatight Pinnacle quality pool pumps provide high performance – even in salt water pools and spas.

They're whisper-quiet, and built for lasting reliability.

Pump bodies are high-tech, corrosion resistant 30% glass filled Noryl – one of the toughest thermoplastics available – and all feature stainless steel components,



Pinnacle single phase, 240 volt Pumps				
Model	Watts	Pump Flow Rate @6m		
P230	600	230		
P310	960	310		
P350	1160	350		
P450	1500	450		
P520	2030	520		
P610	2300	610		

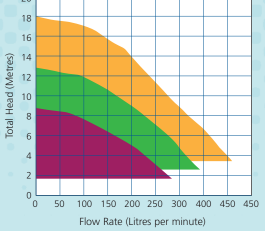


Pinnacle ECO VS340 "Multi Speed" Pool Pump

Pump	Input Watts	Cost to Run Per Hour – @ 22 cents per Kw	Cost to Run Per Year – Average 6 hours per day	Cost to Run Per Year – Average 8 hours per day
ECO VS340 Multi Speed Pump ECO Setting – 2000 rpm	394	9 cents	\$197	\$263
Standard 1HP Single Speed Pump	960	21 cents	\$460	\$613
SAVINGS		12 CENTS PER HOUR	\$263 PER YEAR	\$350 PER YEAR



ECO VS340 Single phase, 240 volt Pump						
Operation	Speed (rpm)	Input Watts				
ECO – Normal	2000	349				
CLEANING	2410	594				
TURBO	2850	983				





AQUATIGHT DISTRIBUTION CENTRES