

# Max-E-Pro | Pool Pump

For the discerning buyer who does not want to sacrifice quality or performance, the Sta-Rite Max-E-Pro range of pool pumps set the standard. This pump series was designed to make sure your pool setting is all about fun and relaxation - not the equipment that runs it.

The heavy duty motor is specifically designed to offer extended life and quiet operation. The pump end is precision moulded from industrial grade materials for corrosion resistance. The impeller is designed for high efficiency providing economical running costs.

Performance, quality, designed to last, these are the features you want and the Max-E-Pro delivers. The Max-E-Pro is ideally suited to swimming pools, swim spas and pools with in floor cleaning systems.



Features	Benefits
<b>Quiet Heavy-Duty Motor</b>	Reliability and quality are integral benefits of this continuously rated motor. Low noise levels result in peaceful pump operation.
<b>Elevated Motor</b>	Designed to dampen sound and vibration also keeping ground moisture away from the motor extending the life of your pump.
<b>Stainless Steel Motor Shaft</b>	Extending the life of the pump shaft by utilising corrosion resistant Stainless Steel.
<b>Quick-Lock Lid, with permanently lubricated o'ring</b>	Quick and easy routine maintenance. You do not require tools to access the strainer basket and with the see through lid you can check at a glance when cleaning is needed.
<b>Integrated 50mm Barrel Unions</b>	Quick and easy to install, creating a perfect seal and the ability to remove the pump without flexing the pipework.
<b>Thermoplastic Casing &amp; Internals</b>	Pool water can become corrosive if not checked regularly or maintained properly and by using the latest in technology to manufacture precision parts out of high quality material the Max-E-Pro stands up to the task.
<b>Electrical Approvals</b>	Rest easy knowing your Max-E-Pro pool pump has passed all stringent Australian Standards AS/NZS 3136:2001 for safety and is approved for installation within the wetted zone of the pool area. Approvals Q98344, Q99350.