



## Super II™

### HIGH-PERFORMANCE PUMP SERIES

#### Performance of a lifetime

Power your system with the energy efficient, Super II pump series from Hayward.® These efficient, high performance pumps are built to last and engineered to perform even under the most demanding conditions.

Convenient features include a see-through cover so pool owners know exactly when to empty the extra-large debris basket and a housing design that makes it as quiet as it is dependable.



Total System: **Pumps** | Filters | Heating | Cleaners | Sanitisation | Automation | Lighting | White Goods



#### See-Through Strainer Cover

Lexan cover lets you see when basket needs cleaning and eliminates guesswork. This basket has rigid construction including load-extender ribbing for free-flowing operation.

#### Simple Acces

to all internal parts. Motor and entire drive group assembly can be removed, without disturbing pipe or mounting connections, by disengaging just six bolts.

**Heavy-Duty, High-Performance Motor** with airflow ventilation for quieter, cooler operation.

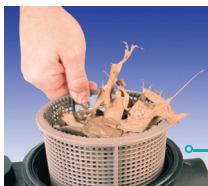
**Uni-Bracket Mounting Base** provides stable, stress-free support, plus versatility for any installation requirement.

#### Full Flow Hydraulics

allow greater flow at a lower cost of operation.

#### Self-Priming

Suction lift up to 2.4M above water level.



#### Super II Basket

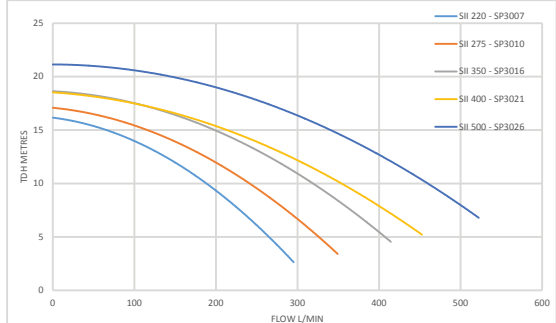
is more like a bucket with impressive leaf holding capacity. Rigid construction includes load- extender ribbing for free flowing operation, even under extra- heavy debris loads.

**High Quality** Industrial- Size Carbon Ceramic Mechanical Seal

Performance Curve - Flow (lpm) vs Head Loss (m)

| MODEL   | 6m  | 8m  | 10m | 12m | 15m | 18m | 20m |
|---------|-----|-----|-----|-----|-----|-----|-----|
| SII 220 | 250 | 220 | 190 | 150 | 65  | -   | -   |
| SII 275 | 310 | 275 | 240 | 200 | 115 | -   | -   |
| SII 350 | 390 | 350 | 320 | 275 | 200 | 70  | -   |
| SII 400 | 440 | 400 | 355 | 305 | 215 | 70  | -   |
| SII 500 | -   | 500 | 460 | 415 | 340 | 240 | 145 |

SUPER II PUMP PERFORMANCE



| OVERALL DIMENSION | Model   | Input watts | HP   | Length (mm) | Width (mm) | Height (mm) | Pipe (mm) | Noise dB@1m |
|-------------------|---------|-------------|------|-------------|------------|-------------|-----------|-------------|
|                   | SII 220 | 905         | .75  | 550         | 238        | 320         | 50/40     | <70         |
|                   | SII 275 | 1070        | 1    | 550         | 238        | 320         | 50/40     | <70         |
|                   | SII 350 | 1266        | 1.25 | 550         | 238        | 320         | 50/40     | <70         |
|                   | SII 400 | 1480        | 1.5  | 550         | 238        | 320         | 50/40     | <70         |
|                   | SII 500 | 1930        | 2    | 550         | 238        | 320         | 50/40     | <70         |

Typical installation for in-ground pools - use 8M only as a guide. All dimensions listed with barrel unions fitted.

\*Indicates the typical installation for in-floor installations - use only as a guide

To take a closer look at Hayward Pumps or other Hayward products, go to [www.hayward-pool.com.au](http://www.hayward-pool.com.au) or call 1300 POOLS1



PO Box 4384 | Dandenong South, VIC, 3164