

## **APPLICATIONS**

- Fountains
- Pond recirculation
- Waterfalls and other water features
- · Koi and fish ponds
- Freshwater aquaculture
- Dynapond 8000 sea water model now standard



# **Dynapond Submersible Pond Pumps**

Model Numbers: 7000, 8000, 15000

Submersible pond pumps with adjustable inlet strainer. Designed for continuous operation - 24 hours a day, 7 days week.

## WHY CHOOSE THE Davey Dynapond Submersible pond pump?

Open impeller, centrifugal pump with adjustable strainer

Pump can pass small soft solids in the water without blockage

Can be operated horizontally or vertically

- Easy to install
- Easy to conceal

Suction strainer easy to remove for cleaning

- Easy maintenance
- Efficient operation

Made from corrosion resistant materials

Long service life

No oil in motor or seal

• Safe for fish ponds

Suitable for continuous operation

 No need to shut off water features to allow pump to rest or cool

Partial double case design to discharge water past the motor shell

- Improved motor cooling
- Longer life in continuous operation

Automatic resetting motor overload

• Helps protect the pump in the even of a blockage or jam

Organic green UV resistant thermo plastic casing

- Makes it easier to hide in the pond
- Maintains it's quality appearance longer





## Dynapond Submersible Pond Pump

| OPERATING LIMITS          |                              |         |         |  |  |
|---------------------------|------------------------------|---------|---------|--|--|
| Туре                      | 7000                         | 8000    | 15000   |  |  |
| Capacities up to          | 110 lpm                      | 140 lpm | 250 lpm |  |  |
| Maximum total head        | 5.5m                         | 7.0m    | 9.0m    |  |  |
| Maximum submergence       | 3m                           |         |         |  |  |
| Maximum water temperature | 35°C                         |         |         |  |  |
| Outlet size               | 11/4" BSP(F)                 |         |         |  |  |
| Strainer adjustment       | 5mm (minimum) 10mm (maximum) |         |         |  |  |

#### Suitable fluids

Clean pond water of neutral pH\* containing up to 1% (<10mm OD) small soft organic solids (some wear should be expected while pumping hard solids in suspension).

Note: Suitable for fully submerged applications only.

\*Dynapond 8000 suited to clear sea water.

| ELECTRICAL DATA               |                 |      |       |  |
|-------------------------------|-----------------|------|-------|--|
| Туре                          | 7000            | 8000 | 15000 |  |
| Electrical lead length        | 10m             |      |       |  |
| Phase                         | Single          |      |       |  |
| Supply voltage                | 220-240         |      |       |  |
| Supply frequency              | 50Hz            |      |       |  |
| Full load current             | 0.8A            | 1.3A | 3.8A  |  |
| Input power (P <sub>1</sub> ) | 200w            | 280w | 750w  |  |
| Insulation class              | F               |      |       |  |
| Speed                         | 2 pole, 2950rpm |      |       |  |
| Motor starting                | P.S.C.          |      |       |  |

#### **INSTALLATION & PRIMING**

For deep ponds use a rope to position and retrieve the pump. Never lower or retrieve the pump using the power lead as this may damage the cable entry seals, causing water leaks and unsafe operation.

Don't use this product for recirculating or filtering swimming pools, spas, etc. While these pumps are built to high safety standards, they are not approved for installations where people will be in the water while they are operating.

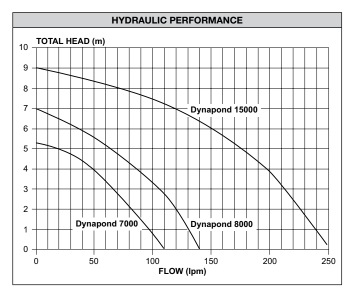
Don't pump abrasive materials. Sand and grit in the water being pumped will accelerate wear, causing shortened pump life.

Keep your pump clean, particularly in situations where fibrous materials may get bound around the pump shaft. Regular inspection and cleaning will extend pump life.

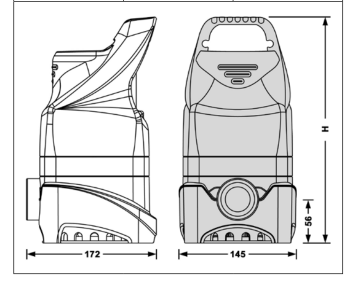
Don't run your pump dry. Dynapond models must be switched off manually or by way of an external float/level switch when the water level is reduced to the top of the pump housing.

| MATERIALS OF CONSTRUCTION |                            |  |  |  |
|---------------------------|----------------------------|--|--|--|
| Part                      | Material                   |  |  |  |
| Impeller                  | Glass filled noryl         |  |  |  |
| Suction strainer          | Glass filled polypropylene |  |  |  |
| Outer casing              | Glass filled polypropylene |  |  |  |
| Pump casing               | Glass filled polypropylene |  |  |  |
| Shaft seal                | V rubber & ceramic         |  |  |  |
| Shaft seal elastomer      | Nitrile rubber             |  |  |  |
| Pump shaft                | 416 stainless steel*       |  |  |  |
| Orings                    | Nitrile rubber             |  |  |  |
| Motor shell               | 304 stainless steel        |  |  |  |
| Fasteners                 | A2 (304) stainless steel*  |  |  |  |
| Power supply leads        | HO7RN-F oil resistant      |  |  |  |

\*Note: Dynapond 8000 has 316 stainless steel components for use in sea water.



| DIMENSIONS     |             |                 |  |  |
|----------------|-------------|-----------------|--|--|
| Туре           | Height (mm) | Net Weight (kg) |  |  |
| Dynapond 7000  | 292         | 4.3             |  |  |
| Dynapond 8000  | 292         | 4.3             |  |  |
| Dynapond 15000 | 292         | 6.2             |  |  |







### davey.com.au | daveynz.co.nz