DYNAFLO® 6200 / 6210 Model Numbers: 62001-2, 62101-2 & 62103-0

DAVEY

WATER PRODUCTS



Also available in 220 volt 60Hz single phase & 380 volt 60Hz three phase.

TRANSFER PUMPS

PRODUCT DESCRIPTION

Rugged economical single stage centrifugal pumps. Designed for total heads to 32 m and flow to 315 lpm.

APPLICATIONS

- Water supply
- Water transfer
- Hosing down dairies, factory floors etc.
- Tank filling
- Sprinkler supply
- Garden reticulation

FEATURES & BENEFITS

Every pump is performance and pressure tested in our factory to ensure quality and reliability.

Noryl pump casing with metal hoop strengthened inlet and outlet ports is a proven robust pump design for long life

Oring sealed hand tightened priming and drain plugs for easy operation.

Davey manufactured IP56-TEFC, 2 pole 2850rpm motor is corrosion resistant and protects against vermin, dust and water.

Motor and pump are designed for frequent starts providing a long and reliable working life.

In-built thermal overload protection with automatic reset in all single phase models for long term motor protection.

Double contact seal, C3, high temperature greased bearings for long life and smooth running.

2m power lead with 10amp Australian three pin plug fitted to all single phase models.

Corrosion resistant motor mounting feet for long life.

OPERATING LIMITS

| | 6200 | 6210 |
|------------------------------|--|--------|
| Capacities to | 270lpm | 315lpm |
| Maximum total head | 25.5m | 31.6m |
| Maximum suction head | 7.0m | |
| Maximum Water Temperature | | |
| Continuous | 50°C | |
| 10 minute peak | 70°C | |
| Minimum Water Temperature | 1°0 | C |
| Inlet size | 1 ¹ / ₂ " BSP(F) | |
| Outlet size | 11/4" BSP(F) | |
| Maximum Casing Pressure | 50r | n |

TECHNICAL SPECIFICATIONS

MATERIALS OF CONSTRUCTION

PART

MATERIAL

Impellers Glass filled polycarbonate

Pump casing Glass filled noryl

Seal ring (stationary) Ceramic Seal ring (rotating) Carbon

Shaft 304 stainless steel
Seal elastomer Nitrile rubber
Pump o-rings Nitrile rubber
Motor shell Aluminium
Shell finish Baked enamel

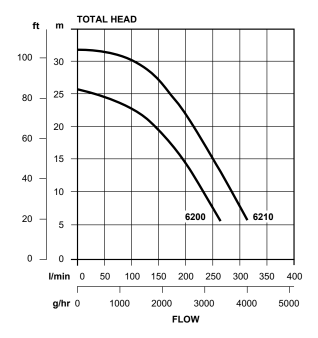
Motor through bolts 304 s/s with brass nuts

Xenoy® plastic

Motor fan Galvabond®

Motor mounting feet

HYDRAULIC PERFORMANCE



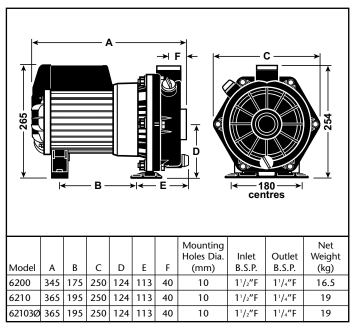
ELECTRICAL DATA

| | 6200 | 6210 | 62103Ø |
|----------------------|---------|---------|---------|
| Supply voltage | 220-250 | 220-250 | 380-415 |
| Supply frequency | 50Hz | | |
| Phase | Single | | Three |
| Full load current | 6.8A | 9.2A | 3.7A |
| Locked rotor current | 27A | 40A | 24A |
| Input power | 1.5kW | 2.1kW | 2.1kW |
| Output power | 1.0kW | 1.6kW | 1.8kW |
| Insulation class | Class F | | |
| Starting | P.S.C. | P.S.C. | DOL |
| IP rating | IP56 | | |

INSTALLATION & PRIMING

- Installation with suction lift require a good quality foot valve to avoid loss of prime.
- To prime, fill pump body and suction line through priming plug hole located above suction inlet and replace plug.

DIMENSIONS



All dimensions in mm unless otherwise stated.





