NP eco Pumps Energy-Efficient Ground Water Pumping



Revision 1.6 -15th June 2023 Code: NP4M, NP4A, NP7M, NP7A

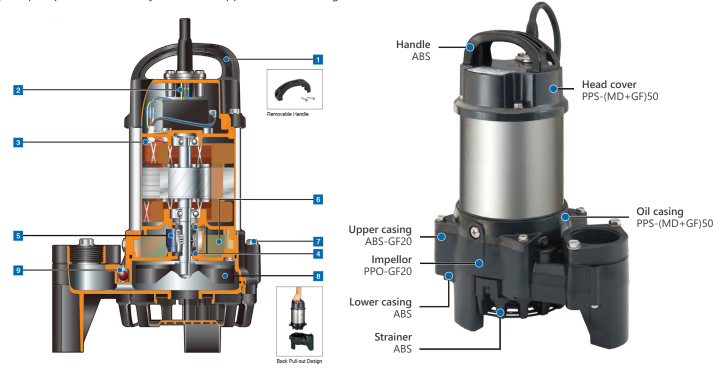
INTRODUCTION

<u>Newton NP eco Pumps</u> feature an energy-saving design that reduces power consumption by approximately 20% in comparison with competitor pumps of equivalent output class. Made from stainless steel and resins that are specifically designed for each of the pump components, the pumps are compact, lightweight, easy to handle and exhibit excellent durability and corrosion resistance. Eco-friendly credentials are also enhanced by the use of food-grade liquid paraffin for lubricating oil.

Capable of continuous duty for many years, Newton NP eco Pumps are available with two motor sizes, 0.4 kW and 0.75 kW and are available in both automatic and manual versions, with the automatic pumps featuring the ubiquitous vertical float switch, fitted to Newton NP automatic pumps since 2003.

To ensure continued pumping during power outages these economical pumps are compatible with <u>Newton Victron Power</u> <u>Inverters</u> and our high capacity batteries, pumping more litres per Ah of stored energy than conventional pumps.

All Newton NP Pumps are supplied with a class-leading 3-year manufacturers warranty or a 5-year back-to-base warranty if the pumps are serviced by a Newton approved service engineer



- 1. **Removable Handle:** The handle can be separated from the head cover, allowing just the handle itself to be replaced if damaged.
- 2. Anti-Wicking Cable Entry: Prevents water incursion due to capillary action should the cable sheath be damaged or the end of cable submerged. Also prevents moist air from infiltrating the motor housing and condensation from forming inside the housing due to temperature differences between the housing and outside air.
- 3. Motor Protection: Miniature Thermal Protector (0.4 kW) Detects excess heat, therefore protecting the pump against overheating and dry-running. Circle Thermal Protector (0.75 kW) - Directly cuts the motor circuit if excessive heat builds up or overcurrent occurs in the motor.
- 4. Dual Inside Mechanical Seals with Silicon Carbide Face: Isolated in the oil chamber where a clean, non-corrosive and abrasion-free lubricating environment is maintained. Compared with the water-cooled outside mechanical seal, it reduces the risk of failure caused by dry-heating and adhering matter. The silicon carbide provides 5 times higher corrosion wear and heat resistance than tungsten carbide seals.
- 5. Oil Lifter: Provides lubrication and cooling of the seal faces down to 1/3 of normal oil level, to prolong seal life.
- 6. Liquid Paraffin Oil: This high-purity oil is commonly used in the cosmetics, pharmaceuticals and food processing equipment. Because it is a food grade lubricant, the pump can be safely used for water features in carp/koi ponds and fish farms.
- 7. Back Pull-out Design: Enables the motor and impellor to be separated from the pump base by removing the bolts between the oil casing and the pump casing. This design facilitates maintenance and inspection of the principal parts of the pump without disconnection from the rising main.
- 8. Resin Semi-Vortex Impeller: Resists wear caused by abrasive particles and enables the pump to maintain its original performance for an extended period of time.
- 9. Air Release Valve: Fitted into the pump casing to prevent air lock. When air flows through the valve, the ball stays at the bottom, but when the pumped water starts to flow, the ball closes the outlet because of its buoyancy.

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NP eco Pumps Energy-Efficient Ground Water Pumping

| TECHNICAL DATA | | | | | |
|--|--|-----------|---------------|--|--|
| Features | NP400 eco | NP750 eco | Units | | |
| Purchase Code - Manual Version | NP4M | NP7M | | | |
| Purchase Code - Automatic Version | NP4A | NP7A | | | |
| Pump Design | Semi-vortex | | | | |
| Outlet | 2 inch - Female BSP |) | | | |
| Recommended Discharge Pipe Size | 50/63 | | mm | | |
| Maximum Pumping Head | 12.0 | 15.7 | m | | |
| Maximum Flow Rate | 280 | 333 | litres/minute | | |
| Flow Rate at 4m Head | 220 | 327 | litres/minute | | |
| Flow Rate at 6m Head | 175 | 295 | litres/minute | | |
| Flow Rate at 8m Head | 125 | 250 | litres/minute | | |
| Pump Switching | | | | | |
| Float Switch | Automatic by pump float or by separate pump control Fully adjustable vertical operation | | | | |
| Pump Start Level | Fully adjustable | | | | |
| Lowest Running Water Level | 110 | | mm | | |
| Length | 241 | 241 | mm | | |
| Width | 162 | 162 | mm | | |
| Height - Top of handle | 360 | 380 | mm | | |
| Height - Top of cable radius | 415 | 435 | mm | | |
| Dry Weight | 7.2 | 9.3 | kg | | |
| Cable length | 10 | 5.5 | m | | |
| Cable Type | H07RN8-F 3Cx1mm | 2 | | | |
| Max Soft Solids Handling | 10 | • | mm | | |
| Clean Water Pumping | Yes | | | | |
| Effluent Pumping | Yes | | | | |
| Sewage Pumping | No | | | | |
| Fluid Temperature Range | 0 to 40 | | °C | | |
| Power Supply - Single Phase | 230 | | VAC | | |
| | 50 | | Hz | | |
| Frequency | 0.4 | 0.75 | kW | | |
| Rated Power Output Rated Power Input | 0.63 | 1.14 | KVV | | |
| Thermal Motor Protection (built in) | Miniature | Circle | | | |
| | | Circle | | | |
| Starting mode | Capacitor | 15.07 | A | | |
| Start Current Rated Current | 7.20 | 15.97 | Amps | | |
| | 2.80 | 5.2 | Amps | | |
| Best efficiency point | 7 | 10 | m | | |
| Best efficiency | 45.2 | 53.1 | % | | |
| Number of poles | 2 | 2706 | | | |
| Motor speed | 2765 | 2796 | RPM | | |
| Insulation | | E | | | |
| Body Material | Stainless Steel (304) & glass fibre reinforced resin | | | | |
| Shaft Material | Stainless Steel (403) | | | | |
| Primary Shaft Seal Secondary Shaft Seal | Silicon carbide on ceramic Ceramic on carbon | | | | |

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NP eco Pumps Energy-Efficient Ground Water Pumping

NP400 eco

H/m

11

10 9

8

7

6

5 4

3

1 0

P/kW

0.36

0.32

0.28

 $\eta / \%$

30

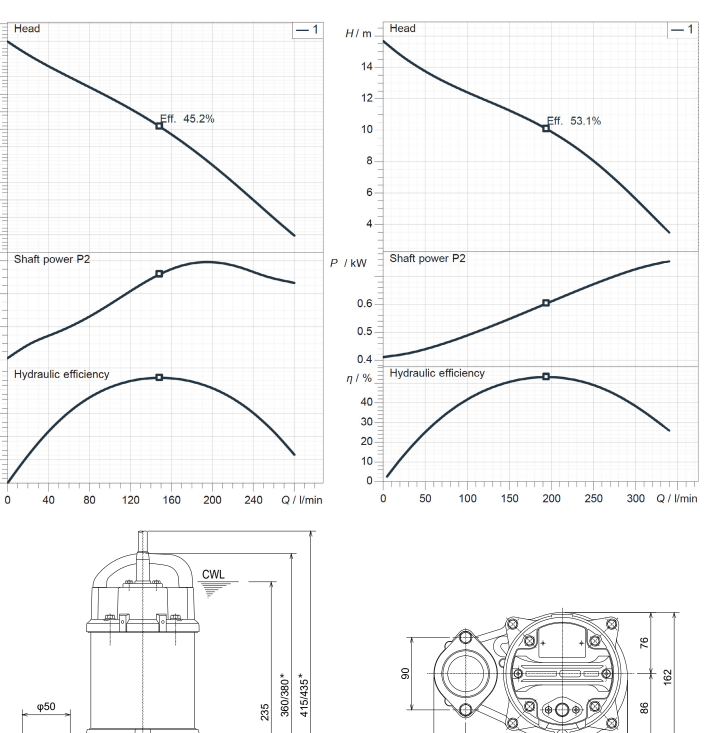
20

10

0

102

MM



NP750 eco

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* Heights given are for the 400W and 750W pumps respectively. Please note, there is no difference in height between the automatic and manual versions of each pump.

LWL

110

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81

120

241

TYPICAL APPLICATIONS

Primarily designed to be used with Newton CDM pumping systems for the removal of ground water collected by the <u>Newton CDM</u> Type C basement waterproofing system, Newton NP eco Pumps are also suitable for:

- Flooded basements and cellars
- Surface water
- Water features/waterfalls
- Fish ponds/farms

KEY BENEFITS

- Up to 20% less power consumption than pumps with similar duty
- Food-grade lubrication oil is fish safe
- Upper portion of the pump, including impellor, can be removed from the base of the pump whilst still connected to the discharge pipe
- Class-leading performance at high pumping heads, especially with NP 750 eco
- 3-year warranty
- Non-clogging semi-vortex impeller
- Thermal protection of the pump motor
- Double mechanical seals ensure increased durability against particle abrasion and wear
- Anti-airlock bleeding system ensures that the pump is able to remove trapped air even when the sump was previously dry
- Automatic versions fitted with a unique vertical float allowing full adjustment of the pump start and stop water levels

PUMP SIZING

To ensure a long and trouble-free service life, submersible pumps should operate efficiently. The duty graphs on page 3 confirm the optimum efficiency point for each pump and ideally the pump should operate at too high or too low a pump head to ensure high efficiency and longer pump life. For example, the NP750 eco should only be used where the combined friction head and actual head is between 6 metres and 13 metres. Please speak with our technical team for guidance with pump sizing.

WARRANTY

Newton NP Pumps are supplied with a 3-year warranty from the date of installation or date of purchase if this cannot be verified. A 5-year warranty is available if the pumps are serviced at agreed intervals by a Newton approved service engineer. In all cases, the warranty is 'back-to-base'. Newton Waterproofing Systems have a returns policy and any issues regarding pumps under warranty should in the first instance be referred to our Head Office by contacting 01732 360 095. Please see our Terms & Conditions of Sale for further information.

PIPE AND PIPE FITTINGS

The NP eco Pumps are not supplied with one-way-valves (check-valves) or any pipe fittings.

Pressure-rated pipe and pipe fittings, including a checkvalve is required for these pumps to operate and can be ordered from Newton when the pump is purchased. Please see pipe and valve options on page 6.

CONNECTION OF PUMP TO RISING MAIN

Both pumps feature a 2" female BSP outlet ready to receive 2" male BSP threaded pipe fittings, including:

- 2" Male BSP to 50mm female socket code PP33
- 2" Male BSP to 2" female socket code PP30
- 2" Male BSP to 63mm female socket code PP44

ELECTRICAL SUPPLY

Newton NP eco Pumps require single phase 230V AC power supply.

It is advisable that all pumps are connected to their own individual power supply directly from the consumer board so that each of the pumps does not share a consumer board supply with the other pump or with any other electrical circuit or device. In reality, this is normally only achievable with new-build properties or where fundamental refurbishment of the whole property or the electrical supply is to be undertaken.

Where it is not planned or possible to have each pump connected to a separate supply from the consumer board, it is preferable that each pump is supplied from a separate circuit. If this is not possible, each pump should be connected to a separate fused and switched spur or socket.

Each separate circuit should have its own RCD protection as required by the 17th Edition Wiring Regulations. The RCD should be correctly sized at 30mA so as not to trip during normal pump start or pump run parameters.

It is preferable for the pumps to be wired to the rear of a spur. The spur should be switched and have a neon light confirming the 'on' position. Pumps may be plugged into wall sockets - again these should be switched and have neon light notification of the 'on' position. It is recommended that the spur or socket have a label confirming that the switch must not be switched off unless in an emergency.

The spur or socket should be fitted with the correctly sized fuse appropriate to the motor size of the connected pump:

- NP400 eco 10 amps
- NP750 eco 13 amps

A means of isolating the power supply to the pumps should be located in direct eye line of the sump and to the wall closest to the sump so that power to the pumps can be quickly isolated in an emergency.

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PUMPING SYSTEMS

Newton NP eco Pumps are available with the Newton CDM pumping system range.

SERVICING

Pumps should be serviced by trained and qualified pump engineers. Please call Newton Waterproofing for an approved service engineer in your area.

BATTERY BACK-UP

Newton Battery Back-Up systems are available to ensure continued pumping during power outage. Please see below or refer to the <u>Newton Victron MultiPlus TDS</u>.

Inverters

- NP400 eco backup kit: Victron Inverter <u>12/800/35</u> with RCD and Switch - code BB1K
- NP750 eco backup kit: Victron Inverter <u>12/1600/70</u> with RCD and Switch - code BB11K

Batteries

- 40 Ah battery Code BB23
- 60 Ah battery Code BB20
- 100 Ah battery Code BB21
- 200 Ah battery Code BB22

AUTOMATIC VS MANUAL PUMPS

Automatic pumps are supplied with vertical float switches that allow for very flexible pump switching, allowing for adjustment of the ON & OFF positions of each pump, as well as the overall height of the pump switching.

Manual pumps must be matched to either the <u>Newton</u> <u>Pump Controller</u> (product code CP9) or <u>NEX Series CE12</u> <u>Duplex Control Panel</u> (product code CP3).

Please see pump and pump controller data sheets for further information.

LIMITATIONS

Not suitable for:

- 1. Effluent or washing machine waste
- 2. Sewage
- Continuous pumping above 40°C. Pumps can be used to excavate hot water in an emergency and only for a maximum of 10 minutes pumping in one hour. For planned pumping of water above 40°C, specially designed hot water capable pumps should be used - please contact Newton Waterproofing Systems for further information
- 4. Water with pH value above 9 or below 3 (use pumps suitable for corrosive water please contact Newton Waterproofing Systems for further information)
- 5. Sea water (use sea water pumps please contact Waterproofing Systems for further information)
- 6. Pumping of condensate use condensate pumps

INSTALLATION INSTRUCTIONS

Please see pump installation sheet supplied within pump packaging (also available from our website).

ANCILLARY OPTIONS

- Newton High Water Level Alarm Newton Code PA50
- Text & Speech <u>Dialer</u> for PA50 High Water Level Alarm - Newton Code PA5

PACKAGING & HANDLING

Pumps are supplied in reinforced and protective cardboard boxes. Please handle with care.

STORAGE

Store in dry conditions at temperatures between 5°C and 35°C. Do not expose to freezing conditions.

HEALTH & SAFETY

Product should only be used as directed. Please read the Safety Data Sheet (SDS) prior to use of the pump. Our recommendations for protective equipment should be strictly adhered to for your personal protection. The SDS is available upon request from Newton Waterproofing Systems or online via our website. Please see contact details below.

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UPVC PRESSURE RATED PIPE & FITTINGS

| 50mm pipe and fittings | | Product code |
|------------------------|---|--------------|
| • | 2" Male BSP to 50mm female socket | PP33 |
| • | 50mm Pipe - 2.5m lengths | PP1 |
| • | 50mm Flexible pipe - 25 m coil | PP9 |
| • | 50mm Wall mount clips - Pack of 10 | PP6 |
| • | 50mm 90 degree elbow - female to female socket | PP2 |
| • | 50mm 45 degree elbow - female to female socket | PP3 |
| • | 50mm Female to female socket | PP4 |
| • | 50mm Tee - female to female socket | PP5 |
| • | 50mm Union - female to female socket | PP46 |
| 50ı | mm Valves | |
| • | 50mm Cone check valve - female socket to female socket | V2 |
| • | 50mm Double union shut-off valve - female socket to female socket | V1 |
| 631 | mm pipe and fittings | |
| • | 2" Male BSP to 63mm female socket | PP44 |
| • | 63mm Pipe - 2.5m lengths | PP10 |
| • | 63mm Flexible pipe - 25 m coil | PP19 |
| • | 63mm 90 degree elbows - female to female socket | PP11 |
| • | 63mm 45 degree elbows - female to female socket | PP12 |
| • | 63mm Female to female socket | PP13 |
| • | 63mm Tee -female to female socket | PP14 |
| • | 63mm Union - female to female socket | PP17 |
| • | 63mm wall mount clips | PP15 |
| Glı | <i>ie and primer</i> | |
| • | uPVC Solvent-on Wet 'R Dry - 240ml | G2 |
| • | uPVC Pipe Primer - 473ml | G3 |

Newton Waterproofing Systems reserve the right to update product literature at any time. Please always refer to our website for the latest versions.