



ECO

variable speed pump



NORIA

performance on demand



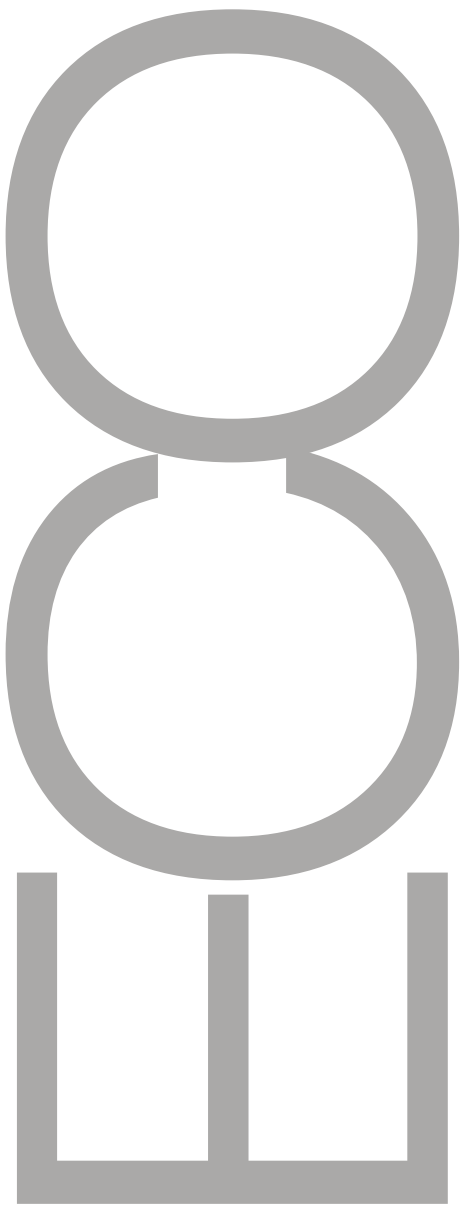
The Noria ECO variable speed pump offers the perfect balance of power, performance and efficiency



A PERFORMANCE PRODUCT BY



focus
PRODUCTS PTY LTD
www.focusproducts.com.au



ECO SERIES VARIABLE SPEED PUMPS

Noria ECO pumps are intelligently designed to give optimum energy efficiency and power. The three variable speed modes (ESP, Normal & Boost) helps to reduce pool operating costs while providing precise performance on demand. Quality materials and workmanship, rigid construction and super tough resins makes the Noria ECO pump outstandingly durable. The Noria ECO

difference continues with the use of a large hair and lint pot, reducing the need for frequent cleaning and an innovative wide channel corrosion-proof impeller for efficient water flow.

The Noria ECO pump is part of a range of intensively researched, high quality, connected products that work in harmony to ensure the pool is easy to maintain and ready for use at any time.

WARRANTY

Each ECO pump is covered by a limited 3 year warranty against defects on workmanship and materials. The instruction manual that accompanies the ECO pump provides more information.

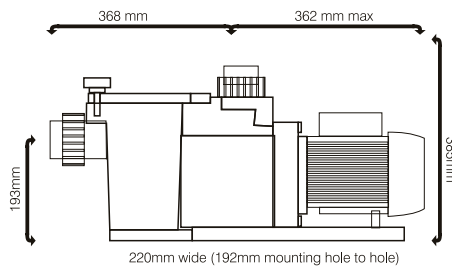
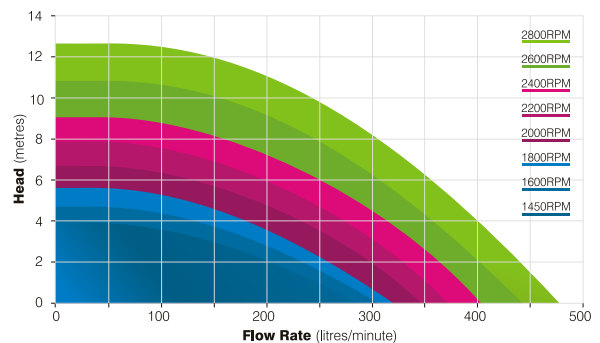
ECO SERIES ENERGY COSTS

The Noria ECO pump utilises a state of the art axial-flux, brushless DC motor which offers higher efficiency levels compared to conventional motors. The variable speed motor allows the most efficient speed to be set for each individual pool. As the speed of the motor is reduced the energy savings can be as much as 80% of existing running costs.

PUMP ANNUAL RUNNING COST COMPARISON*



PRESSURE-FLOW PERFORMANCE



EACH YEAR YOU CAN SAVE UP TO 80% ON ELECTRICITY COSTS*

AVAILABLE FROM



*Savings based on electricity cost of 25.378c inc GST/Kw (Energex 2012/13) running 8 hours per day. Savings are estimates only and will vary depending on your local electricity rates, pump usage, hydraulics and environmental/installation factors.

A PERFORMANCE PRODUCT BY

