PRODUCT DATA SHEET

CLA INOX250 • 807684



PRODUCT DETAILS

The Claytech Self-Priming Inox Series multistage pump is well-known for its quiet and reliability in the Australian market. Designed for use in a larger home, it is more energy efficient than a jet pump and can self prime to a depth of 4 meters. This makes it ideal for above and below ground rainwater tanks.

BENEFITS

- Self priming eneables the pump to draw reliably ffrom water lower than the pump inlet
- High flow, flat consistent performance curve.
- Complies with AS/NZS 4020 requirements

BRAND ClayTech Pumps

FEATURES

- Multi-stage pump
- Quiet, reliable operation
- Designed for larger homes
- Self-Priming

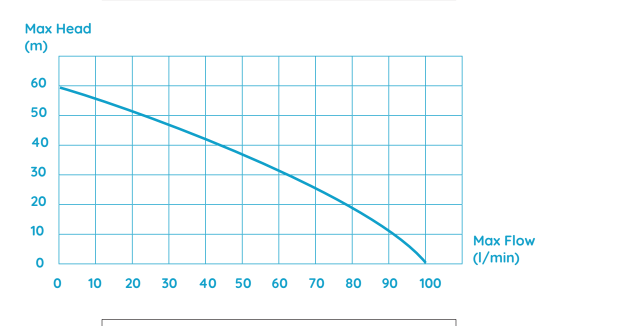
TECHNICAL DATA

P1 RATED POWER (W)	985W
MAX. FLOW [LPM]	100 lpm
MAX. HEAD [M]	60m
WORKING TEMPERATURE	< 40°C
LIQUID TEMPERATURE	2°C - 35°C
MAX. WORKING PRESSURE	6 Bar
MOTOR DUTY	S1 Continuous
MOTOR PROTECTION LEVEL	Class F
PUMP BODY	Stainless Steel
PUMP INTERNALS	Composite
MOTOR PROTECTION	In-built auto re-setting thermal overload
CAPACITOR	20.0 uF +/-5% 450V

RATED VOLTAGE	220V-240V 50 Hz
RATED CURRENT	5.5A @ 230V
POWER CABLE TYPE	2m H07RN-F
PROTECTION CLASS	IPX4
INLET	1" BSPF
OUTLET	1" BSPF
MECHANICAL SEAL	Carbon/Ceramic
MOTOR SHAFT	Stainless Steel
IMPELLER MATERIAL	Composite
AUTOMATION FUNCTION	No - bare pump only
NET WEIGHT (KG)	Pump only 14.0 kg
PACKAGE DIMENSION	570Lx270Wx350H (mm)



HYDRAULIC PERFORMANCE

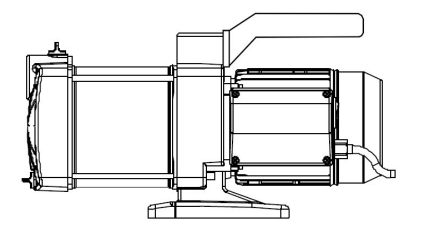


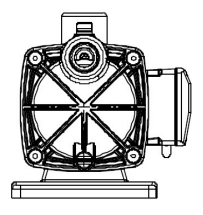
DIMENSIONS

DIMENSIONS

500 mm long, 220 High, 215mm wide

INLET	/OUTLET
1" BSPF	





BASE FOOT

170 mm long, 275mm wide

WARRANTY / CERTIFICATIONS



