

ECO-MXA404

MULTI-STAGE WATER PUMP

FEATURES

The ECO-MXA Series are multi-stage, self-priming, domestic water supply pumps. All parts in contact with the liquid are made from long life, corrosion resistant materials such as: stainless steel AISI 304 and glass reinforced polymer. The ECO-MXA is created for the Australian and New Zealand markets and uses the latest CAD water hydraulic 3D design technology and manufacturing processes, that are used for large commercial models.

- Muiti-stage pump.
- Electronic automatic constant pressure control system which provides constant pressure whileoperating at a constant flow.
- Built in run dry protection technology.
- Suction lift up to 8.5m for in ground tanks.



SPECIFICATIONS

MODEL	PRODUCT CODE	POWER	VOLTAGE	CURRENT	INGRESS PROTECTION	INLET	OUTLET	MAX. PRESSURE	MAX CAPACITY	POWER CABLE LENGTH	WEIGHT
ECO MXA 404PC	5410303050	1.1KW	220-240V	6.2A	IP55	25mm (1")	25mm (1")	50m (500kPa)	120 L/min	1.5m	11.4kg

CAPACITY

ECOMXA 404 東東東東東東東東東東東

* 🛴 = 10 lpm at 1.5bar (150kPa)













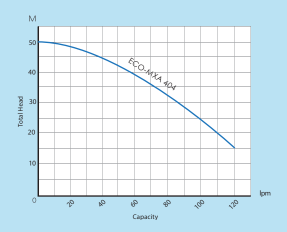


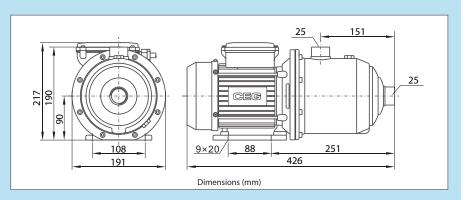






TECHNICAL DATA





PUMP BODY	SHAFT	MECHANICAL SEAL	IMPELLER MATERIAL	IMPELLERS	MAX SUCTION LIFT	MAX LIQUID TEMP.
Stainless Steel AISI 304	Stainless Steel AISI 420	Carbon/Ceramic /NBR	Glass Reinforced Polymer	4	8.5m	50℃



3L Pressure Tank Product Code 6200104500

Optional Extra

The installation of a 3L pressure tank after the pump in the system is recommended. This reduces water hammer and pump start/stop cycle, increasing the operating life for your ECO-MXA and reduces start up wear. By decreasing the pump's start/stop cycling with a 3L expansion tank, this significantly helps decrease total power consumption .