







FEATURES

The ECO Sub is an entry level submersible pump for domestic applications and is used for the transfer of fresh water or drainage water. With 3 models to choose from with either vertical float or cable float, Polymer or stainless streel, Clean or dirty impeller design. With a triple lip seal design which makes the ECO series an affordable domestic solution

- Float switch for automatic liquid level operation
- Manual model on vertical float pumps
- Complete with Multi-fit out with 25/32mm thread and hose tail
- Light weight design



SPECIFICATIONS

Ecosub Dirty

Integrated

includ

Ecosub Stainless Steel

	MODEL	PRODUCT CODE	POWER	VOLTAGE	CURRENT	INGRESS PROTECTION	OUTLET	MAX. PRESSURE	MAX CAPACITY	POWER CABLE LENGTH	WEIGHT
1	ECO SUB CLEAN	9003102089	550W	230V	2.4A	IP68	25/32mm	8.5m (85kPa)	184 L/min	10m	5kg
	ECO SUB DIRTY	9003103089	550W	230V	2.4A	IP68	25/32mm	7m (70kPa)	167 L/min	10m	5.1kg
S	ECO SUB TAINLESS STEEL	9003106088	550W	230V	2.4A	IP68	25/32mm	7m (70kPa)	167 L/min	10m	6kg





sales@ceg.co

www.ceg.co



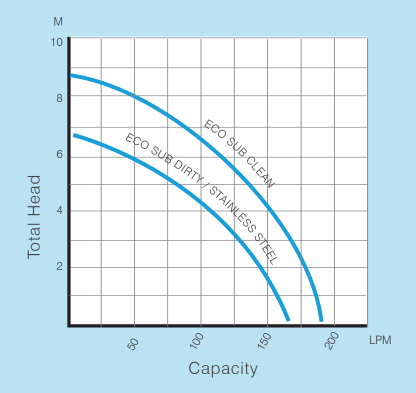
Ideal

trans

for If milk



TECHNICAL DATA



MODEL	PUMP BODY	SHAFT	MECHANICAL SEAL	IMPELLER	CABLE	MAX IMMERSION DEPTH	pH RANGE	MAX. STARTS PER HOUR	MAX LIQUID TEMP.
ECOSUB CLEAN	Glass Reinforced Polymer	Stainless Steel AISI 420	Triple Lip Seal /NBR	Glass Reinforced Polymer	HO7RN-F	7m	7 - 8 pH	10	35°C
ECOSUB DIRTY	Glass Reinforced Polymer	Stainless Steel AISI 420	Triple Lip Seal /NBR	Glass Reinforced Polymer	HO7RN-F	7m	7 - 8pH	10	35°C
ECOSUB STAINLESS STEEL	AISI 304 Stainless Steel	Stainless Steel AISI 420	Triple Lip Seal /NBR	Stainless Steel	HO7RN-F	7m	7 - 8pH	10	35°C

Not suitable for bio treatment systems/fish ponds

0800 800 243

sales@ceg.co

