

POMA 1-phase 50Hz

Submersible sump pumps





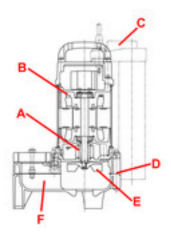




Vortex Impeller

This impeller is used mainly to avoid clogging or wear by large or stringy solids in the water. It accelerates part of the water to great speed, and this speed is used to smoothly move all the water from inlet to outlet.

Maximum solids passage is 35mm dia., no strainer is necessary.





A | Double mechanical shaft-seal in oil chamber

Ensures maximum protection and long motor life.

B | A thermostat protects the powerful 0,15kW motor from overheating

C | Integral float-type level unit

Controls water level precisely and automatically, switching the pump on and off as level rises and falls.

D | Fibre-reinforced plastic (FRP) casing and head cover

The pumpe is abrasion and corrosion resistant, minimizing maintenance.

E | Vortex impeller

Eliminates blocking and binding. Made of FRP, it withstands long operation, with minimal abrasive wear.

F | Maximum solids passage 35mm diameter

The largest among this class of pumps. No strainer is necessary.

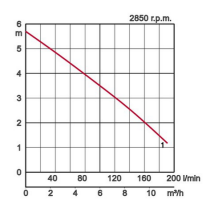
Updated 12/2016 Page 02

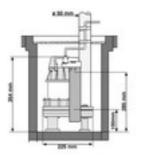
Specifications:

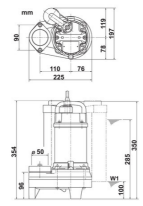
Model	Colour code curve	Bore mm	Power output kW	Phases	r.p.m.	Head max. m	Capacity max. I/min	Starting method	Dry weight kg without cable	Impeller passage mm	
POMA	1	50	0,15	1	2850	5,7	190	condenso	r 6,6	35	



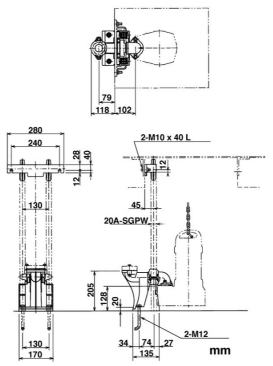
ø Discharge	bore mm		50mm				
Pumping Fluid	Temperatur	·e	0-40°C				
riuia	Type of Flui	d	Domestic sewage				
Pump	Compo-	Impeller	Vortex impeller				
	nents	Shaft Seal	Double mechanical seal				
		Bearings	Shielded ball bearings				
	Material	Impeller	Glass fibre reinforced plastic				
		Upper casing	Glass fibre reinforced plastic				
		Lower casing	Plastic				
		Shaft Seal	Silicon carbide in oil bath				
Motor	Type, Poles		Induction motor, 2 poles, IP68				
	Lubrication		Turbine oil (ISO VG32)				
	Insulation		Insulation class E				
	Motor Prote	ector (built-in)	Circle thermal cut-out				
	Phase / Volt	age	Single phase 230V / 110V / 50Hz				
	Material	Casing	Stainless steel EN-X5CrNi18-10				
		Shaft	Stainless steel EN-X6Cr13				
		Cable	Rubber, 10m H07RN-F				
Discharge (Connection		Inside thread, flange				







Dimensions - guide rail fitting type in mm:



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We reserve the right to change specifications and designs herein for improvement without prior notice. Our pumps are for professional use only. In the event that Tsurumi (Europe) GmbH have, in exceptional cases taken over, a manufacturer's warranty, this entitles the enduser to assert remedy free of charge against Tsurumi (Europe) GmbH due to any defect to the product occurring during the guarantee period (see below), also then when the warranty claims against the seller do not or no longer exist. In the event of malfunction, which is attributable to the improper handling by the enduser, no guarantee claim shall arise. Further claims shall not result from the warranty, unless if something to the contrary has explicitly been determined. The decision as to whether remedy is effected by way of replacement or repair shall be at the choice of Tsurumi (Europe) GmbH. The claims shall be time barred after a period of three months after expiry of the guarantee period, however, not before expiry of the warranty period which is valid towards the seller. In the event of doubt, the warranty period shall correspond with the warranty period which is valid between the end-user and his seller.

