

The range of Leisure Time pool pumps have been purposefully designed to provide maximum performance and corrosion resistance at a realistic cost.

Self-Aligning Barrel Unions

Onga's unique 5 degree self-aligning barrel unions make pipework connection a breeze.

Electrical approvals

Rest easy knowing your Leisure Time pool pump has passed all stringent Australian Standards for safety and is approved for installation within the wetted zone of the pool area.

Elevated motor foot

Incorporating an elevated mount into the pump design keeps moisture well away from the motor.

Corrosion resistant endshield

Unique electro-phoretic plated cast iron endshield for better corrosion protection extending the life of the pump.

Large hair and lint pot with see through lid

Easy to clean large hair and lint pot with a clear lid so you can check at a glance whether or not it is full.

Low friction lint pot 0-ring

Having a low friction teflon impregnated self-lubricating O-ring on the lint pot means you only need to tighten the lid by hand. No tools are necessary and because you only tighten by hand, removing the lid is also a simple task.



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Leisuretime

Pool Pump

Operating Conditions

Suitable for pumping clean non-aggressive liquids without solids or fibres in suspension

Fluid:	Water
Maximum working pressure:	270 kPa
Water temperature range:	5°C-40°C
Ambient temperature:	55°C maximum

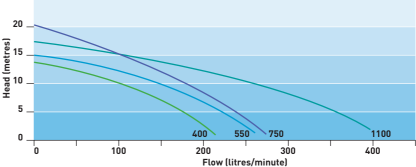
Motor

Type:	TEFC 2 pole				
Nominal speed:	2900 rpm				
IP rating:	IPX55				
Insulation class:	Class F				
Thermal overload:	Internal				
Frequency:	50Hz*				
Voltage:	230-240*				
Bearing type:	Deep groove ball bearing with				
	double contact lip seal				
Bearing temperature rating:	150°C				

Materials

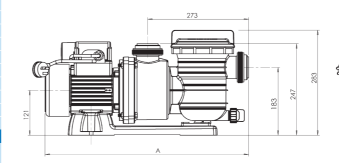
Component	Material						
Pump casing:	Glass filled ABS						
Clacker:	Polypropylene						
Impeller:	Glass filled ABS						
Baffle:	Glass filled ABS						
Drain plug:	Polypropylene						
Diffuser:	Glass filled ABS						
Basket:	HD polyethylene						
Shaft sleeve:	Nylon						
Motor shaft:	K-1137 steel						
End shield:	Double zinc coated cast iron						
Hair and lint pot O-ring:	Nitrile						
0-rings:	Low friction nitrile						
Barrel unions:	ABS						
Hair and lint pot lid:	Polycarbonate						
Mechanical seal, 1/2" type 6 (LTP1)	Mechanical seal, 1/2" type 6 (LTP1100 3/4"):						
Flexible bellows:	Nitrile						
Stationary face:	Ceramic						
Rotating face:	Carbon						
Spring:	304 stainless steel						

Performance Chart 20



Dimensions

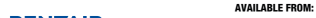
Model	LTP400	LTP550	LTP750	LTP1100
Α	535mm	535mm	535mm	583mm



Model Data

Pump Model	Motor Kw (hp)	Supply Voltage	Phase	Full Load Current (A)	Full Rotor Current (A)	Capacitor mfd	dB(A)*	Supply Cord Length (m)	Net Weight (kg)	Packed Weight (kg)	Carton Dimensions L x W x H(mm)
LTP400	0.4 (1/2)	230-240	1	2.7	10	12	60	2	10.5	12	610 x 190 x 305
LTP550	0.5 (3/4)	230-240	1	3.5	17	20	59	2	12.5	14	610 x 190 x 305
LTP750	0.75 (1)	230-240	1	4.3	17	20	64	2	12.5	14	610 x 190 x 305
LTP1100	1.1 (1 ¹ / ₂)	230-240	1	5.4	23	25	65	2	13.5	15	610 x 190 x 305

* dB(A) @ 1 metre





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