McQUINN PUMPS

LEISURETIME SOLAR

SOLAR HEATING PUMPS



Leisuretime Solar Pump

Featured Highlights

- IPX5 Totally Enclosed Fan Cooled Motor (TEFC) protects against water and dust whilst keeping the
 mator cool.
- · Self-priming.
- Built in on-winding thermal overload motor protection.
- Self aligning barrel unions Onga's unique 5 degree self-aligning barrel unions make pipework connection a breeze (40mm/50mm included).
- Built in drain-down clacker.
- Electrophoretic coated end-shield.
- Stainless steel shaft and mechanical seal.
- 2 year limited waranty.*





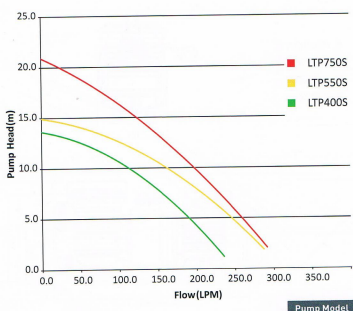


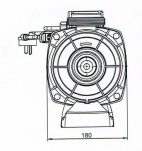
The Leisuretime range of solar heating pumps are specially designed to handle hot water generated from solar heating banks. They offer unique corrosion protection with an electrophoretic coated end-shield. Sized from 1/2 to 1Hp to meet most solar heating requirements.

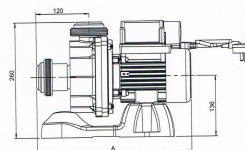
Ordering Information

Model	Voltage (VAC)	Full Load (A)	Power Input (P1,W)	Power Output (P2,W)	Nominal Power (hp)	Locked Rotor Current (A)	Capacitor (uF)	Carton Dim(mm).	Carton Weight (Kg.)	Pallet Qty.
		SOI	_AR PUM	PSINGLE	PHASE					77-5
Leisuretime Solar 400	230-240	2.7	585	400	0.5	10	12	450x220x310	9.5	48
		3.5	785	550	0.75	17	20	450x220x310	12.5	48
				700	1	17	20	450x220x310	12.5	48
	Model Leisuretime Solar 400 Leisuretime Solar 400 Leisuretime Solar 400	Leisuretime Solar 400 230-240 Leisuretime Solar 400 230-240	Model (VAC) (A) SOI Leisuretime Solar 400 230-240 2.7 Leisuretime Solar 400 230-240 3.5	Model Voltage (VAC) Full Load (A) Input (P1,W) SOLAR PUM Leisuretime Solar 400 230-240 2.7 585 Leisuretime Solar 400 230-240 3.5 785	Model Voltage (VAC) Full Load (A) Input (P1,W) Output (P2,W) SOLAR PUMP SINGLE Leisuretime Solar 400 230-240 2.7 585 400 Leisuretime Solar 400 230-240 3.5 785 550	Model Voltage (VAC) Full Load (A) Input (P1,W) Output (P2,W) Power (hp) SOLAR PUMP SINGLE PHASE Leisuretime Solar 400 230-240 2.7 585 400 0.5 Leisuretime Solar 400 230-240 3.5 785 550 0.75	Model Voltage (VAC) Full Load (P1,W) Power Input (P1,W) Power Output (P2,W) Nominal Output (P2,W) Rotor Current (A) SOLAR PUMP SINGLE PHASE Leisuretime Solar 400 230-240 2.7 585 400 0.5 10 Leisuretime Solar 400 230-240 3.5 785 550 0.75 17	Model Voltage (VAC) Full Load (A) Power Input (P1,W) Power (P2,W) Nominat Power (hp) Rotor Current (A) Capacitor (uF) SOLAR PUMP SINGLE PHASE Leisuretime Solar 400 230-240 2.7 585 400 0.5 10 12 Leisuretime Solar 400 230-240 3.5 785 550 0.75 17 20	Model Voltage (VAC) Full Load (A) Power Input (P1,W) Output (P2,W) Nominat Power (Inp) Rotor Current (Inp) Capacitor (IF) Carton Dim(mm). SOLAR PUMP SINGLE PHASE Leisuretime Solar 400 230-240 2.7 585 400 0.5 10 12 450x220x310 Leisuretime Solar 400 230-240 3.5 785 550 0.75 17 20 450x220x310	Model Voltage (VAC) Full Load (A) Power Input (P1,W) Power (P2,W) Nominat Power (hp) Rotor Current (A) Capacitor (uF) Carton Dim(mm) Weight (Kg.) SOLAR PUMP SINGLE PHASE Leisuretime Solar 400 230-240 2.7 585 400 0.5 10 12 450x220x310 9.5 Leisuretime Solar 400 230-240 3.5 785 550 0.75 17 20 450x220x310 12.5

Dimensions and Performance







Pump Model	LTP400S	LTP550S	LTP750S		
A (mm)	347	356	356		

*All dimensions in mm.

