

series











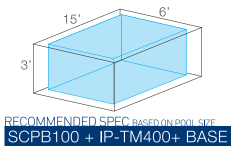


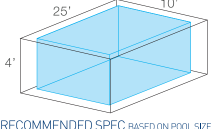




SWIMMING POOL PUMP WITH FILTER SET BASED ON SWIMMING POOL SIZE







RECOMMENDED SPEC BASED ON POOL SIZE SCPB200 + IP-TM525 + BASE

PERFORMANCE TABLE

Model	Max Flow (m ³ /h)	Valve Connection (mm)	Sand (KG)	
SCPB100 + iP-TM400+ Base	8	40	35	
SCPB200 + iP-TM525 + Base	12	40	65	

SCPB

SWIMMING POOL SELF-PRIMING PUMP

SPECIFICATION

- High performance and super pressure.
- 2" inlet and outlet for higher performance and lower noise.
- IP65 Air cool motor design of moisture proof and low temperature rising.
- Capacitor running type for energy-saving.
- Thermal overload protector ensures the motor safety and prolongs the motor's service life.

APPLICATION

- Perfect for SPA system and swimming pool filtration.
- Water circulation and filtration for marine aquiculture and ornamental fish pond.



PERFORMANCE TABLE

	PERFORMANCE TABLE											
	Model	Horsepower (HP)	Voltage (v)	Inlet (in)	Outlet (in)	Q.max(L/min)	H.max (m)	Filter Basket (liter)	Length			
	SCPB100	1.0	240	2	2	360	11	2	635			
	SCPB200	2.0	240	2	2	465	17	2	635			
	SCPB300	3.0	240	2	2	550	22	2	660			
Se	SCPB100T	1.0	415	2	2	360	11	2	635			
ha	SCPB200T	2.0	415	2	2	465	17	2	635			
	SCPB300T	3.0	415	2	2	550	22	2	660			

SWIMMING POOL WATER CIRCULATION

FILTER PUMP

SPECIFICATION

- Stainless steel AISI304 pump body, filter, impeller and pump shaft.
- Pump body is made of Stainless Steel plate stamping, bulging, welding and other advanced technology.
- Larger flow, high lifting, low noise operation, high efficiency and energy saving.
- Durable, light corrosion resistance.

APPLICATION

- Perfect for large-scale swimming pool water circulation & filtration.
- Large-scale mariculture of hot springs or lake.
- Replace most of the traditional swimming pool pump.

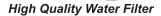


PERFORMANCE TABLE

Model	kW	HP	415V/50Hz	FLOW (m ³ /h)	H.MAX (m)
TCA80-65-125/7.5T	7.5	10	14.9	120	34
TCA100-80-160/11T	11	15	21.2	192	30



iP-TM



Stainless Steel

Hair / Leaf Strainer

FIBREGLASS SWIMMING POOL SAND FILTER

- Durable corrosion proof materials for dependable all weather performance.
- Large pressure sand/water drain for rapid winterizing or servicing.
- Internal design ensures sand bed is level and maximum sand surface area is utilized for filtering or backwashing.
- Includes 1.5 inch, 6-position multiport valve with Filter, Rinse, Backwash, Waste, Closed and Recirculate functions.

PERFORMANCE TABLE

Model	Tank Dia (mm)	Pipe Size (in)	Flow (m ³ /h)	Silica Sand (kg)	Filter Area (m²)	Valve Size (mm)
iP-TM400	400	1.5	8	35	0.13	40
iP-TM525	525	1.5	12	65	0.19	40
iP-TM650	650	1.5	17	145	0.32	40
iP-TM750	750	1.5	21	225	0.40	40
iP-TM900	900	2.0	30	390	0.64	40
iP-TM1200	1200	2.0	42	920	1.13	40

Maximum Working Pressure: 350 KpA

Maximum Temperature: 43°c (100°F)

PUMP FILTER	iP-TM400	iP-TM525	iP-TM650	iP-TM750	iP-TM900	iP-TM1200
SCPB100	•	•	•	•		
SCPB200		•	•	•		
SCPB300			•	•	•	
SCPB100T	•	•	•	•		
SCPB200T		•	•	•		
SCPB300T			•	•	•	
TCA80-65-125/7.5T					•	•
TCA100-80-160/11T					•	•

JAC

HYDROMASSAGE BATHTUB PUMP

SPECIFICATION

- Dual speed bathtub & jacuzzi pump.
- · High-speed for massage function; low speed for filter and cycle functions.
- High-performance volute design.
- Large flow and low-noise.
- 2" inlet and outlet.
- Flexible housing for easy installation.
- · High reinforce engineering cover.

FEATURES

- Corrosion protected shell to prevent water directly contacting with motor.
- · Run dry protection.
- Pump body and impeller in highly reinforced. engineering grade plastic, motor shaft stainless steel, aluminium motor housing.
- IPX5 protection.
- Thermal overload protection.
- · Insulation class F.
- CE Authentication.
- Mechanical seal is ceramic stealite/ metalized carbon.
- · Rated for continuous use.
- Very quiet operation.

APPLICATION

- Water circulation for SPA system
- Hydromassage bathtub or jacuzzi

PERFORMANCE TABLE

				Power				
Model	Qmax (I/min)	Hmax (m)	V/Hz	kW	HP	Amps	Fitting Size (mm)	Weight (kg)
JAC100	290	11	220-240/50	0.75	1.0	3.8	3.8	9.0
JAC150	380	14	220-240/30	1.1	1.5	5.8	5.8	10.5

230V/60Hz, 110V/60Hz, 110V/50Hz models are available on request



www.tsunamipump.com















