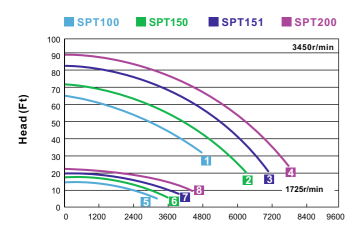
SPT Series • Pool pumps

Application

- Suitable for spa and pools.
- 2 speed motor available for energy-saving.
- Self-priming 2m.
- 115V/60Hz, 230V/60Hz, 115-230V/60Hz.
- With cable 5ft.



Performance curve



Flow (US.GPH)

Performance table

MODEL	VOLTAGE/ FREQUENCY (V/Hz) HP CURVES		CHDVEC	MAXIMUM	
MODEL		CURVES	GALLONS PER HOUR	HEAD IN FEET	
SPT100	115&230/60	1	1	4800	66
SPT150	115&230/60	1 ¹ / ₂	2	6300	72
SPT151	115&230/60	11/2	3	7200	82
SPT200	230/60	2	4	7900	89
SPT100-II	115/60	0.12 (Low Speed)	5	3200	15
		1 (High Speed)	1	4800	66
CDT450 II	115/60	0.18 (Low Speed)	6	3600	18
SPT150-II	115/60	1.5 (High Speed)	2	6300	72
CDT404 II	115/60	0.12 (Low Speed)	6	3600	18
SPT101-II	230/60	1 (High Speed)	2	6300	72
SPT151-II	230/60	0.18 (Low Speed)	7	4000	20
		1.5 (High Speed)	3	7200	82
SPT200-II	230/60	0.25 (Low Speed)	8	4500	22
		2 (High Speed)	4	7900	89

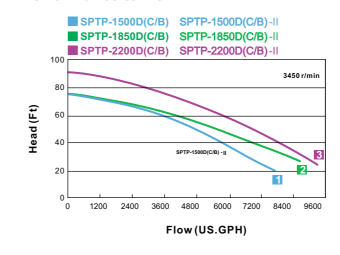
SPTP-D Series • Pool pumps

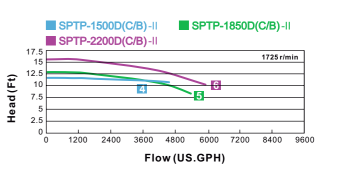
Application

- Suitable for spa pools, swimming pools, massage stations.
- 2 speed motor available for energy-saving.
- Self-priming 2m.
- 230V/60Hz, 3450RPM.
- · With cable 5ft.



Performance curve





Performance table

MODEL	НР	INLET/ OUTLET	MAXIMUM		
MODEL			GALLONS PER HOUR	HEAD IN FEET	
SPTP-1500D(C/B)	2	2"x2"	7600	76	
SPTP-1850D(C/B)	3	2"x2"	8550	76	
SPTP-2200D(C/B)	4	2"x2"	9000	90	
0070 45000 "	1/2	2"x2"	4650	11	
SPTP-1500D-II	2		7600	76	
SPTP-1850D-II	3/5	2"x2"	5300	13	
	3		8550	76	
SPTP-2200D-II	7/10	2"x2"	6000	16	
	4		9000	90	

- The model name with "C" means the joining between the pump part and the motor is a clamp.
- The model name with "B" means the joining between the pump part and the motor is Bolt & nuts.
- The model name with "II" means the motor are two speeds (3450rpm/1725rpm).
- The model name without "II" means the motoris single speed.



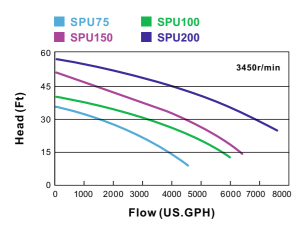
SPU Series • Pool pumps

Application

- Suitable for hydromassage bathtub or spa system.
- Single phase, 110-120V/60Hz, 3450RPM.
- Ø110 stator (Optional: Ø90, Ø124).
- With cable 5ft.



Performance curve



Performance table

MODEL	НР	INLET/ OUTLET	MAXIMUM	
			GALLONS PER HOUR	HEAD IN FEET
SPU75	3/4	1 ¹ / ₂ "x1 ¹ / ₂ "	4600	35
SPU100	1	1 ¹ / ₂ "x1 ¹ / ₂ "	6000	40
SPU150	1 ¹ / ₂	$1^{1}/_{2}$ "x $1^{1}/_{2}$ "	6500	50
SPU200	2	1 ¹ / ₂ "x1 ¹ / ₂ "	7750	56

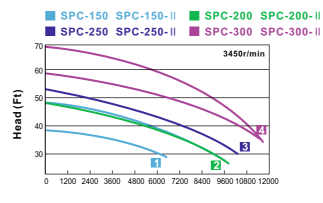
SPC Series • Pool pumps

Application

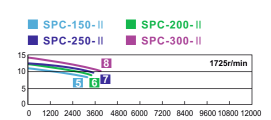
- Suitable for spa system(outdoor) and swimming pool.
- Design for high performance and super flow.
- 2 speed motor available for energy-saving.
- Single phase, 220V/60Hz, 3450RPM.
- With cable 5ft.



Performance curve



Flow (US.GPH)



Flow (US.GPH)

Performance table

MODEL	HP	INLET/ OUTLET	MAXIMUM		
	l III		GALLONS PER HOUR	HEAD IN FEET	
SPC-150	11/2	2"x2"	6800	39	
SPC-200	2	2"x2"	9800	46	
SPC-250	21/2	2"x2"	10600	52	
SPC-300	3	2"x2"	11600	59	
SPC-150 -II	5/8(Low Speed)	2"x2"	6800	39	
	1 ¹ / ₂ (High Speed)	2 X2	3300	11	
SPC-200 -II	5/8(Low Speed)	2"x2"	9800	46	
	2(High Speed)	2 X2	3500	12	
SPC-250- II	5/8(Low Speed)	2"x2"	10600	52	
	2 ¹ / ₂ (High Speed)	2 12	3600	12	
SPC-300 -II	1(Low Speed)	2"x2"	11600	59	
	3(High Speed)	_	4000	14	

