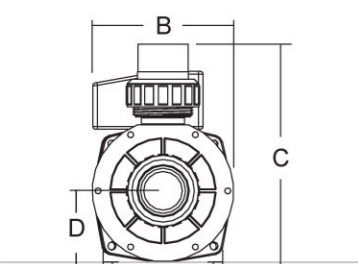
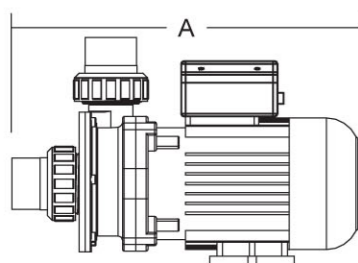




Highlight Features:

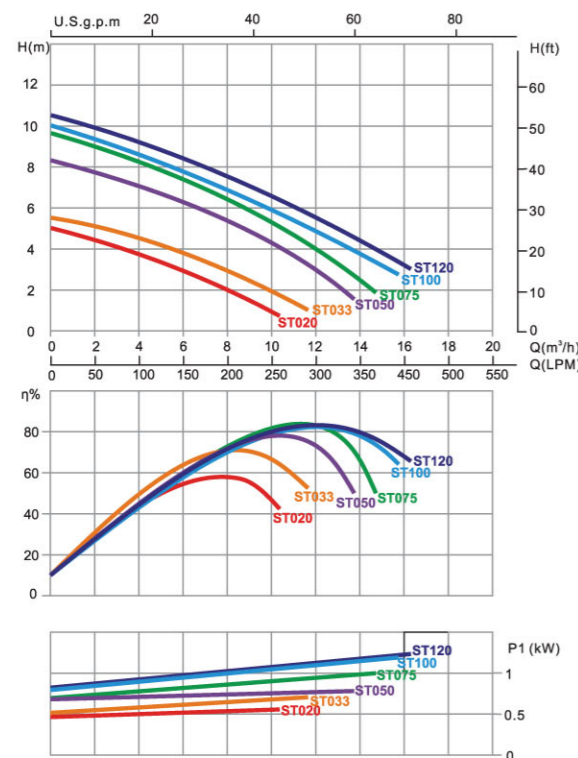
- Asynchronous, Two poles
- Class insulation: 130
- IPX5 Waterproof standard
- Built-in thermal protection
- External heat sink
- Available in 50Hz or 60Hz with 220V/110V
- Special design union compatible for both Imperial and Metric measurement standard
- S.S 316 Shaft
- S.S 316 Mechanical seal



“ST” Series Pump

“ST” series pump is designed for domestic spa pool. 1.5 inch suction and discharge port with transparent lid. It operates at a low decibel and energy consumption which requires minimal maintenance.

Technical Information



Remarks: Flow curve information based on 220V/50Hz motor.

Product Information & Dimension

Code 220V/50Hz	Code 110V/60Hz	Model No	Connection Size	Input power	Horsepower
88023001	88023201	ST020	1.5 inch	0.28kW	0.20hp
88023002	88023202	ST033	1.5 inch	0.43kW	0.33hp
88023003	88023203	ST050	1.5 inch	0.55kW	0.50hp
88023004	88023204	ST075	1.5 inch	0.75kW	0.75hp
88023005	88023205	ST100	1.5 inch	0.90kW	1.0hp
88023006	88023206	ST120	1.5 inch	0.97kW	1.2hp

Model No	A mm	B mm	C mm	D mm	Capacitance 220V	Capacitance 110V	Weight(kg)
ST020	330	154	258	85	4μF	20μF	4.50
ST033	330	154	258	85	6μF	24μF	5.10
ST050	375	154	258	85	8μF	30μF	7.30
ST075	375	154	258	85	14μF	40μF	8.20
ST100	375	154	258	85	20μF	60μF	9.10
ST120	375	154	258	85	20μF	60μF	9.30



SR / SP / SQ / ST Series Booster Pump
By Emaux

with over 35 years of solid experience and expertise together with our devoted staffs, Emaux has evolved from a Swimming Pool and Spa Equipment manufacturer to a company that is focused in Water Technology. A company that provides solutions to clients in water related issues

Your solution in water technology

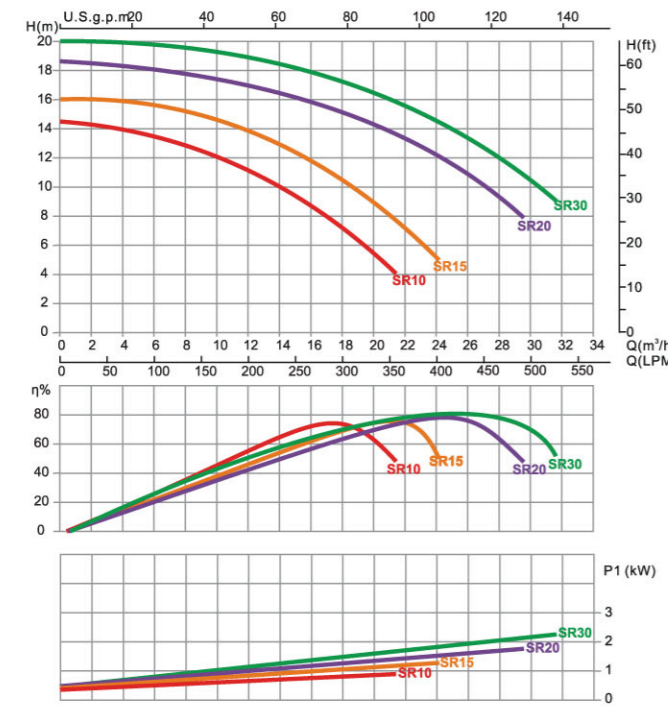




"SR" Series Pump

"SR" series heavy duty pump delivers high flow and energy efficiency ultra performance. It is suitable for commercial spa pool. 2 inch suction and discharge port with transparent lid. Ring lock seal design to eliminate suction leaks and to maximize suction efficiency.

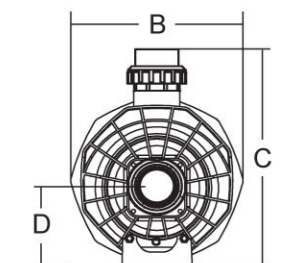
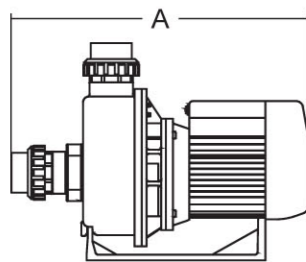
Technical Information



Remarks: Flow curve information based on 220V/50Hz and 380V/50Hz motor.

Highlight Features:

- Asynchronous, Two poles
- Class insulation: 130
- IPX5 Waterproof standard
- Built-in thermal protection
- Overload protection
- External heat sink
- Available in 50Hz or 60Hz with 220V/380V/110V
- Special design union compatible for both Imperial and Metric measurement standard
- S.S 316 Shaft
- S.S 316 Mechanical seal



Technical Information & Dimension

Code 220V/50Hz	Code 380V/50Hz	Code 110V/60Hz	Model No	Connection Size	Input power	Horsepower
88023605	88023905	88023805	SR10	2 inch	63mm	0.97kW
88023607	88023907	88023807	SR15	2 inch	63mm	1.30kW
88023608	88023908	88023808	SR20	2 inch	63mm	1.80kW
88023609	88023909	88023809	SR30	2 inch	63mm	2.18kW

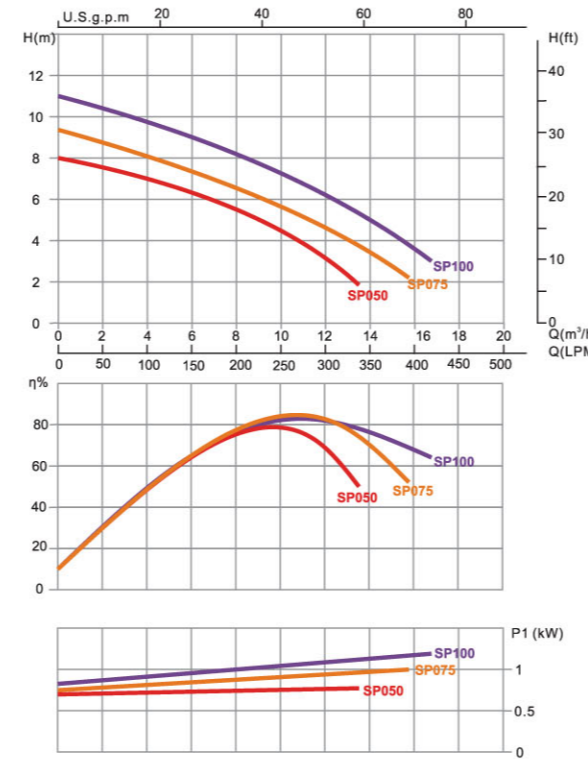
Model No	A mm	B mm	C mm	D mm	Capacitance 220V	Capacitance 110V	Weight(kg)
SR10	557	275	413	144	25µF	90µF	14.70
SR15	557	275	413	144	25µF	90µF	16.30
SR20	557	275	413	144	25µF	100µF	19.70
SR30	557	275	413	144	25µF	100µF	22.10



"SP" Series Pump

"SP" series pump is designed for domestic spa pool. 1.5 inch suction and discharge port in parallel with transparent lid. It operates at a low decibel and energy consumption which requires minimal maintenance.

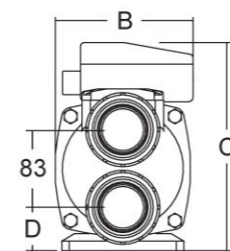
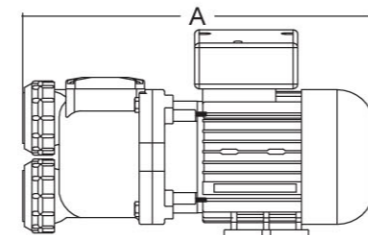
Technical Information



Remarks: Flow curve information based on 220V/50Hz motor.

Highlight Features:

- Asynchronous, Two poles
- Class insulation: 130
- IPX5 Waterproof standard
- Built-in thermal protection
- External heat sink
- Available in 50Hz or 60Hz with 220V/110V
- Special design union compatible for both Imperial and Metric measurement standard



Product Information & Dimension

Code 220V/50Hz	Code 110V/60Hz	Model No	Connection Size	Input power	Horsepower
88022703	88022903	SP050	1.5inch	50mm	0.55kW
88022704	88022904	SP075	1.5inch	50mm	0.75kW
88022705	88022905	SP100	1.5inch	50mm	0.90kW

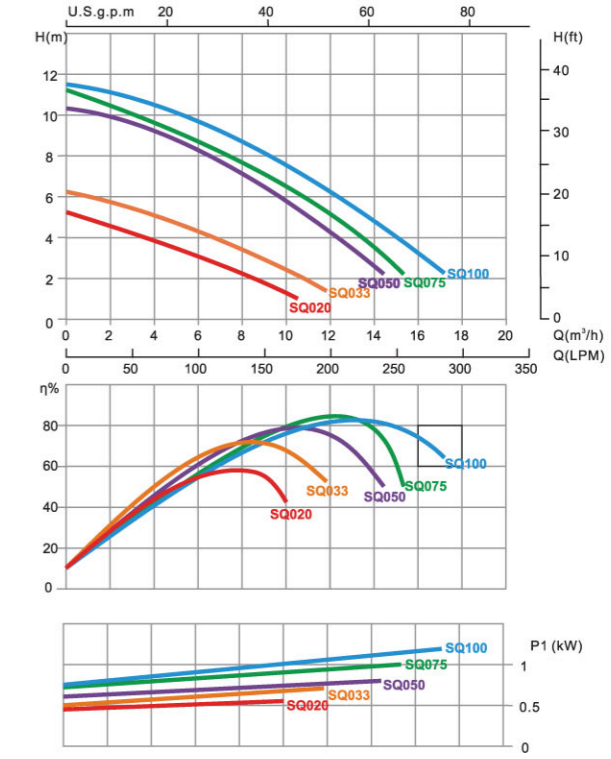
Model No	A mm	B mm	C mm	D mm	Capacitance 220V	Capacitance 110V	Weight(kg)
SP050	370	147	221	38	8µF	30µF	7.40
SP075	370	147	221	38	14µF	40µF	8.50
SP100	370	147	221	38	20µF	60µF	9.10



"SQ" Series Pump

"SQ" series pump is designed for domestic swimming pool or spa pool. 1.5 inch suction and discharge port with transparent lid. It operates at a low decibel and energy consumption which requires minimal maintenance.

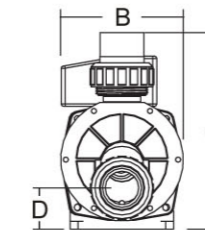
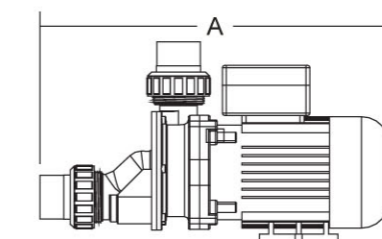
Technical Information



Remarks: Flow curve information based on 220V/50Hz motor.

Highlight Features:

- Asynchronous, Two poles
- Class insulation: 130
- IPX5 Waterproof standard
- Built-in thermal protection
- External heat sink
- Available in 50Hz or 60Hz with 220V/110V
- Special design union compatible for both Imperial and Metric measurement standard
- S.S 316 Shaft
- S.S 316 Mechanical seal



Technical Information & Dimension

Code 220V/50Hz	Code 110V/60Hz	Model No	Connection Size	Input power	Horsepower
88023301	88023501	SQ020	1.5 inch	50mm	0.28kW
88023302	88023502	SQ033	1.5 inch	50mm	0.43kW
88023303	88023503	SQ050	1.5 inch	50mm	0.55kW
88023304	88023504	SQ075	1.5 inch	50mm	0.75kW
88023305	88023505	SQ100	1.5 inch	50mm	0.90kW

Model No	A mm	B mm	C mm	D mm	Capacitance 220V	Capacitance 110V	Weight(kg)
SQ020	398	154	245	50	5µF	20µF	6.2
SQ033	398	154	245	50	6µF	24µF	6.4
SQ050	422	154	245	50	8µF	30µF	7.4
SQ075	422	154	245	50	14µF	40µF	8.5
SQ100	422	154	245	50	20µF	60µF	9.1