

# MEGA SC SERIES SWIMMING POOL PUMP



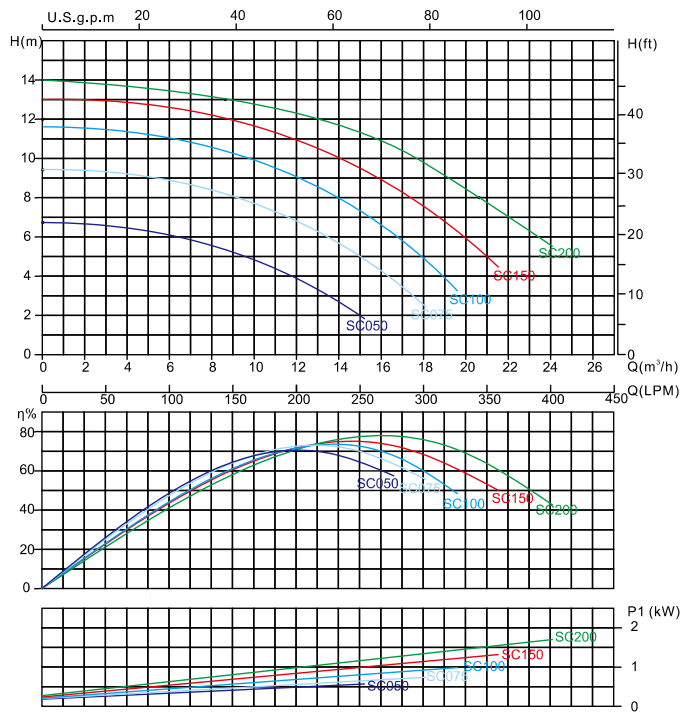
Photos are for reference only, contents are subject to change without prior notice.



## FEATURES

- Designed for medium head installations in medium pools or domestic pools
- Materials used are non – corrosive
- Transparent lid for easy checking
- Using NSK bearing
- Extremely quiet running
- External heat sink to ensure maximum cooling capability
- Designed for easy maintenance and repairs
- Available in 380V/50Hz, 220V/50Hz, 110V/60Hz
- Specially made Union to incorporate both metric & imperial measurement standard
- Asynchronous, Two poles
- Class insulation:130
- IPX5 Waterproof Standard
- Built in thermal protection

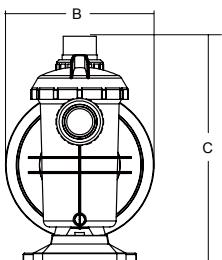
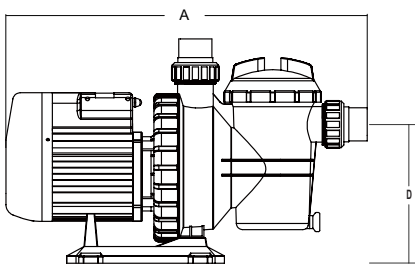
## MOTOR



Flow curve info based on 380V/50Hz 220V/50Hz motor

## TECHNICAL CHARACTERISTICS

Code 220V/50Hz	Code 380V/50Hz	Code 110V/60Hz	Model No	Connection Size	Input power	Horsepower	Weight(kg)
88021703	88022003	88021903	SC050	1½ inch 50mm	0.51kW	0.5hp	10.40
88021704	88022004	88021904	SC075	1½ inch 50mm	0.75kW	0.75hp	12.10
88021705	88022005	88021905	SC100	1½ inch 50mm	0.97kW	1.0hp	13.40
88021707	88022007	88021907	SC150	1½ inch 50mm	1.30kW	1.5hp	14.90
88021708	88022008	88021908	SC200	1½ inch 50mm	1.71kW	2.0hp	15.40



Model No	A(mm)	B(mm)	C(mm)	D(mm)	Capacitance 220V	Capacitance 110V
SC050	600	240	370	226	14 µF	40 µF
SC075	600	240	370	226	20 µF	60 µF
SC100	600	240	370	226	25 µF	90 µF
SC150	600	240	370	226	25 µF	90 µF
SC200	600	240	370	226	30 µF	90 µF