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

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

TECHNICAL CHARACTERISTICS

Code 220V/50Hz	Code 380V/50Hz	Code 110V/60Hz	Model No	Connection S	ize Input powe	. Horsepower	Weight(kg)
88021703	88022003	88021903	SC050	1½ inch 50m	m 0.51kW	0.5hp	10.40
88021704	88022004	88021904	SC075	1½ inch 50m	m 0.75kW	0.75hp	12.10
88021705	88022005	88021905	SC100	1½ inch 50m	m 0.97kW	1.0hp	13.40
88021707	88022007	88021907	SC150	1½ inch 50m	m 1.30kW	1.5hp	14.90
88021708	88022008	88021908	SC200	1½ inch 50m	m 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 μ F	40 μ F
SC075	600	240	370	226	20 μ F	60 μ F
SC100	600	240	370	226	25 μ F	90 μ F
SC150	600	240	370	226	25 μ F	90 μ F
SC200	600	240	370	226	30 μ F	90 μ F

