

6EC SERIES - 1/3 HP

APPLICATIONS

Basement sumps, dewatering, water transfer, light effluent

FEATURES

- Heavy-duty cast iron construction
- Permanent split capacitor (PSC) motor with thermal overload protection
- Designed for continuous duty
- Energy-saving low amp draw
- 1-1/2" FNPT discharge (38 mm)
- Handles up to 1/2" (12.7 mm) solids
- Multiple switch options for automatic operation
- 140 °F (60 °C) liquid temperature rating
- cCSAus listed



SERIES SPECIFICATIONS

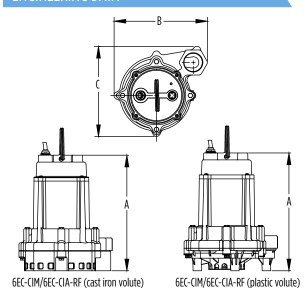
Volts	Hz	Amps	Watts	Performance (GPM @ Height in Feet)			Shut-Off (ft)	PSI	
				5′	10'	15'	20'	(IL)	
115	60	5	600	53	50	42	34	28	12.1

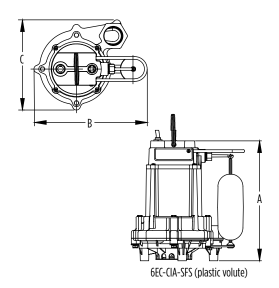
Item	Model	HP	Volts	Base Material	Switch Type/ Operations	On Level	Off Level	Cord	Weight
506803	6EC-CIA-RF	1/3	115	Polypropylene	Piggyback Mechanical Float	13" - 15" (33.2 cm - 38.1 cm)	6" - 8" (15.2 cm - 20.3 cm)	10' (3 m)	27.5 lbs (12.5 Kg)
506858	6EC-CIA-RF	1/3	115	Cast Iron	Piggyback Mechanical Float	13" - 15" (33.2 cm - 38.1 cm)	6" - 8" (15.2 cm - 20.3 cm)	20' (6.1 m)	35.5 lbs (16.1 Kg)
506807	6EC-CIA-SFS	1/3	115	Polypropylene	Integral Snap-Action Float	8" - 11" (20.3 cm - 27.9 cm)	2" - 5" (5.1 cm - 12.7 cm)	10' (3 m)	28 lbs (12.7 Kg)
506804	6EC-CIA-SFS	1/3	115	Polypropylene	Integral Snap-Action Float	8" - 11" (20.3 cm - 27.9 cm)	2" - 5" (5.1 cm - 12.7 cm)	20' (6.1 m)	29 lbs (13.5 Kg)
506851	6EC-CIM	1/3	115	Cast Iron	Manual	-	-	10' (3 m)	32.5 lbs (14.7 Kg)
506801	6EC-CIM	1/3	115	Polypropylene	Manual	_	_	10' (3 m)	26.5 lbs (12 Kg)
506802	6EC-CIM	1/3	115	Polypropylene	Manual	-	-	20' (6.1 m)	27.5 lbs (12.5 Kg)

SUMP PUMPS

6EC SERIES - 1/3 HP

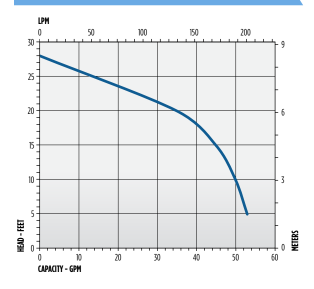
ENGINEERING DATA





Model	Base	Α	В	С
6EC-CIA-SFS Polypropylene		11.28" (286.5 mm)	10.66" (270.8 mm)	8.48" (215.5 mm)
6EC-CIA-RF	Polypropylene	11.08" (281.5 mm)	8.79" (223.4 mm)	8.48" (215.5 mm)
DEC-CIA-RF	Cast Iron	10.9" (276.2 mm)	8.79" (223.4 mm)	8.48" (215.5 mm)
6EC-CIM	Polypropylene	11.08" (281.5 mm)	8.79" (223.4 mm)	8.48" (215.5 mm)
OEC-CIM	Cast Iron	10 9" (276 2 mm)	8 79" (223 4 mm)	8 48" (215 5 mm)

PERFORMANCE DATA



CONSTRUCTION

Cover	Epoxy-coated cast iron			
Motor Housing	Epoxy-coated cast iron			
Impeller Material	Nylon			
Volute	Epoxy-coated cast iron			
Mechanical Shaft Seal	Nitrile with carbon and ceramic			
riechanical Shart Seal	faces			
Fasteners	Stainless steel			
Shaft	Cold-rolled steel			
Bearings	Upper and lower ball bearings			
Power Cord	WTLS			