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50840 Series Low Pressure Centrifugal Pump

"CYCLONE PUMP"

Stainless Steel DC Motor / Pump Unit

A range of Stainless Steel General Purpose Centrifugal pumps designed specifically for the marine and industrial markets. Typical applications would be for circulation applications such as hot water systems, livewell or bait tank installations.

Features & Benefits

- · Heavy duty robust design
- · Stainless steel construction
- · Long life DC motor
- · Silent running
- · Anti-clog impeller design
- Long life mechanical seal
- · Single tool servicing

Specification

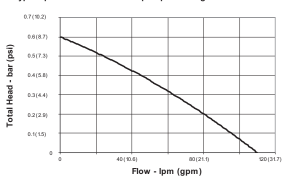
- · Continuously rated
- · Motor life 3500 hours
- · 2m suction lift when wet
- Fluid Temperature +4°c min +95°C max

Relevant Standards

- ISO 8846 MARINE and USCG Regulations for Ignition Protection
- ISO 8849 MARINE Bilge Pump Standard

Performance Curve

50840-Series Cyclone Performance
Typical performance based on pumps running at 12.8V and 25.6V DC





Part Numbers

Model	Voltage	Port Fitting
50840-0012	12Vdc	NPTF
50840-2012	12Vdc	BSP
50840-0024	24Vdc	NPTF
50840-2024	24Vdc	BSP



WARNING: Do not pump petrol or fluids with a flash point below 37°C (98°F). Explosion and death may occur.

Installation Instructions

- The Cyclone can be mounted on any flat surface.
- The pump must be installed below the lowest fluid level to maintain flooded suction.
- · Fit pump in a dry, well ventilated position.
- Use rubber grommets provided to minimise vibration.
- If mounted vertically, ensure the motor is above the pump head.
- Use 3/4" pipe fittings with PTFE pipe joint tape or compound.
- Plastic fittings should not be used if pump is installed below the waterline.



WARNING: All marine pumps discharging overboard must be installed with the overboard discharge well above both static and heeled waterlines. Flooding and death may occur.



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Operation

- · Pump may be run dry for short periods of time.
- · Pump may be run against a closed discharge.

Maintenance

- · Check all electrical connections periodically.
- · Check seal area for signs of leaking.

Spare Parts List

See Exploded View (Page 4) for explanation of parts key

(A) Pump Head Kit (NPT)	50844-0000		
Pump Head Kit (BSP)	50844-2000		
(B) Seal Kit	50835-0000		
(C) Motor Kit (12V)	50836-0012		
Motor Kit (24V)	50836-0024		

KEY	DESCRIPTION	KIT KEY			
		Α	В	С	KIT
	Housing	1			1
	End Cover	1			1
	O-Ring	1	1		1
	Screws	5	5		5
5	Impeller	1			1
6	Seal		1		1
	Motor			1	1
	Locking Nut	1	1		1
9	Slinger		1		1

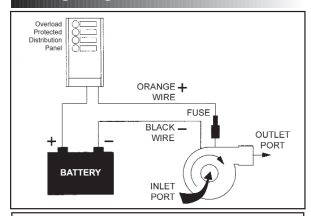


WARNING: Motor may get hot after prolonged use, do not touch. Burns may occur.

Wiring Instructions

- All electrical wiring should be connected and installed by a competent electrician. A qualified person must ensure that the installation conforms to the regulations in place.
- Ensure connections are of the correct polarity red/orange (+ve) black negative (-ve). Note; if wired in reverse the pump will still run but give poor performance.
- Always use the correctly rated fuse or circuit breaker. If a circuit breaker is used it should be of the "conditionally surge current proof" type. Please see document 43010-0272 for recommendations or consult the factory if more advice is needed.
- Check that the supply voltage is compatible with the voltage specified on the label. A discharged battery will result in reduced pump performance.

Wiring Diagram





WARNING: If the fuse fails repeatedly, do not fit a heavier fuse or bridge the terminals. Fire and death may occur.

Model		Fuse	Wiring Size*		
Number Voltage Curre	Current	nt Size	AWG	mm²	Max. Length
12\/	9.0A	10A	14	2.5	4.5m (15 ft)
50840-XX12 12V			10	6.0	9.0m (30 ft)
2417	4.5.	7.0	18	1.0	4.5m (15 ft)
24 V	24V 4.5A	· · · · [16	1.5	9.0m (30 ft)
	Voltage 12V 24V	12V 9.0A	12V 9.0A 10A	Voltage Current Size AWG 12V 9.0A 10A 14 24V 4.5A 7A 18	Voltage Current Size AWG mm² 12V 9.0A 10A 14 2.5 10 6.0 18 1.0

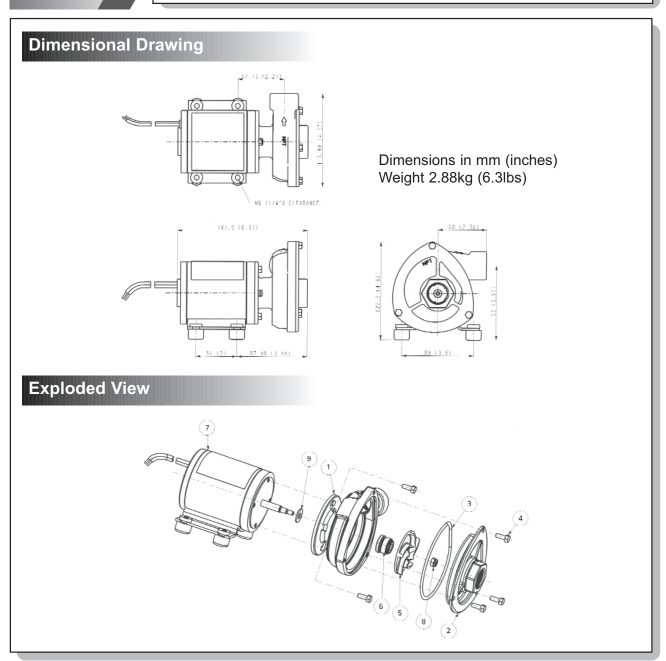
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Disconnect pump from power supply.		1			
Remove 3 end cover bolts, end cover & o-ring.			6	Wet the flat seal part and cup rubber and push into head.	
Carefully holding impeller, remove impeller nut.			7	Fit head to motor locking into position and tighten head fixing bolts.	
Remove impeller.			8	Lubricate inside of mechanical seal and push onto shaft.	
Loosen 2 head fixing bolts, rotate pump head and pull to remove.			9	hold impeller and tighten nyloc nut. Once tight, carefully hold impeller and undo nut 1 revolution to set impeller	
from pump				clearance.	1 turn
Sody.			10	Fit o-ring to the body, then place on the head.	
			11	Tighten 3 end cover bolts.	
	Carefully holding impeller, remove impeller nut. Remove impeller impeller. Loosen 2 head fixing bolts, rotate pump head and pull to remove.	Carefully holding impeller, remove impeller nut. Remove impeller. Loosen 2 head fixing bolts, rotate pump head and pull to remove. Remove seals from pump	Carefully holding impeller, remove impeller nut. Remove impeller. Loosen 2 head fixing bolts, rotate pump head and pull to remove. Remove seals from pump	Carefully holding impeller, remove impeller nut. Remove impeller. Loosen 2 head fixing bolts, rotate pump head and pull to remove. Remove seals from pump body.	Carefully holding impeller, remove impeller nut. Remove impeller. Be Lubricate inside of mechanical seal and push onto shaft. Be Fit and carefully hold impeller and tighten nyloc nut. Once tight, carefully hold impeller and undo nut 1 revolution to set impeller clearance. Remove seals from pump body. Be Tit thead to motor locking into position and tighten head fixing bolts. Fit and carefully hold impeller and tighten nyloc nut. Once tight, carefully hold impeller and undo nut 1 revolution to set impeller clearance.

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