

Portable Pumping Kits **r**ule

Features

- Pumps fresh and sea water.
- Wash down for cars, RVs, anchors and boats.
- Deck shower.
- Bilge or storm water emptying.
- Diesel refuelling and transfer (models iL500PK and iL280PK only).
- Garden watering.
- Container filling and emptying.

Instructions

Immerse the complete pump in liquid. Connect the battery clips to the battery terminals (+) positive to (+) positive and (-) negative to (-) negative (if powering from a car or boat battery do not use with engine running). The pump will deliver immediately. Adjust spray nozzle to obtain required flow.

For an in-line installation unclip the filter to expose the inlet nozzle. Connect a length of hose between the tank and nozzle. The pump must be fitted below the tank.

 Avoid dry running for long periods.
For drinking water applications sterilize regularly. • Store away from excessive heat and direct sunlight to avoid external damage. • If the pump fails to perform, check for blockages (including filter), leaks and correct hose & electrical connections.

Model	iL500 ^{Plus} Kit iL280 ^{Plus} Kit		iL200 Kit			
Part No.:	il500PK il280PK		iL200K			
	iL500PK-24	iL280PK-24				
Pump Type:	Centrifugal submersible / in-line portable pumping kit					
Current:	12V (6amp) 12V (4.5amp)		12V (2.8amp)			
	24V (3amp)	24V (3amp) 24V (2.5amp)				
Head:	32ft (9.7m)	32ft (9.7m)	25ft (7.6m)			
Flow rate:	500 gph	500 gph 280 gph				
	(1920 lph)	(1920 lph) (1080 lph)				
Rating:	Continuous*	Continuous*	Intermittent ^			
Outlets	³ / ₄ (19mm)	³ / ₄ (19mm) ¹ / ₂ (13mm)				
(id hose):			& 1/2 (13mm)			
Hose:	13ft (4m) lay flat 13ft (4m) lay flat		9ft (3m) lay flat			
	pvc / nitrile hose pvc / nitrile hose		food quality hose			
Pressure:	14psi (0.96bar) 14psi (0.96bar		14psi (0.96bar)			
Pump Body:	POM	POM	HIP			
Pump Length:	6.5" (165mm) 6.5" (165mm)		5.1" (130mm)			
Pump Diameter:	1.5" (38mm)	1.5" (38mm) 1.5" (38mm)				
Cable Length:	13ft (4m)	13ft (4m)	3ft (1m)			
Weight:	2.2lbs (1kg)	1.8lbs (800g)	1.4lbs (650g)			
Liquid:	Fresh & Sea \	Fresh & Sea				
		Water				
Operating	Diesel to 1	Water to				
Temp:	Water to 1	140°F (60°C)				

Specifications

DO NOT use any Rule pump for petrol, petroleum products or any products with a flash point below 37°C (98°F).

WARNING WARNING

* Continuous Duty - Should not be run dry for long periods of time. ^ Intermittent Duty - Should not be run for more than 20mins and rested for equal time.

rule Submersible and Inline Pump

Features

- Pumps fresh and sea water.
- Rapid diesel refuelling and transfer with no spillage (models iL500^{Plus}, iL280^{Plus} and iL200^{Plus} only).
- Bilge pump-out in tight areas.
- Water Transfer; Deck Showers; Deck, Anchor & General Wash-down.
- Robust, slim line with clip-on easily cleaned filter.

Instructions

Fit a length of appropriate size hose (see specification table for details) to the outlet nozzle and immerse the complete pump in liquid. Connect the battery clips to the battery terminals (+) positive to (+) positive and (-) negative to (-) negative (if powering from a car or boat battery do not use with engine running). The pump will deliver immediately.

For an in-line installation unclip the filter to expose the inlet nozzle. Connect a length of hose between the tank and nozzle. The pump must be fitted below the tank.

 Avoid dry running for long periods.
For drinking water applications sterilize regularly. • Store away from excessive heat and direct sunlight to avoid external damage. • If the pump fails to perform, check for blockages (including filter), leaks and correct hose & electrical connections. •

Model	iL500 ^{Plus}	iL280 ^{Plus}	iL200 ^{Plus}	iL200	
Part No.:	iL500P	iL280P	iL200P	iL200	
	iL500P-24	iL280P-24	iL200P-24		
Pump Type:	Centrifugal submersible and in-line pump				
Current:	12V (6amp)	12V (4.5amp)	12V (4.5amp)	12V (2.8amp)	
	24V (3amp)	24V (2.5amp)	24V (2.5amp)		
Head:	32ft (9.7m)	32ft (9.7m)	32ft (9.7m)	25ft (7.6m)	
Flow rate:	500 gph	280 gph	200 gph	200 gph	
	(1920 lph)	(1080 lph)	(760 lph)	(760 lph)	
Rating:	Continuous*	Continuous*	Continuous*	Intermittent ^	
Outlets	³ / ₄ (19mm)	¹ / ₂ (13mm)	¹ / ₂ (13mm)	³/₅ (10mm)	
(id hose):				& 1/2 (13mm)	
Pressure:	14psi (0.96bar)	14psi (0.96bar)	11psi (0.76bar)	14psi (0.96bar)	
Body:	POM	POM	POM	HIP	
Length:	6.5" (165mm)	6.5" (165mm)	5.6" (165mm)	5.1" (130mm)	
Diameter:	1.5" (38mm)	1.5" (38mm)	1.5" (38mm)	1.4" (36mm)	
Cable Length:	13ft (4m)	13ft (4m)	3ft (1m)	3ft (1m)	
Weight:	1.1lbs (500g)	1.1lbs (500g)	0.5lbs (227g)	0.25lbs (113g)	
Liquid:	Fresh & Sea Water / Diesel			Fresh & Sea	
				Water	
Operating	Diesel to 104°F (40°C)			Water to	
Temp:	Water to 176°F (80°C)			140°F (60°C)	

Specifications

* Continuous Duty

DO NOT use any Rule pump for petrol, petroleum products or any products with a flash point below 37°C (98°F).

WARNING

- Should not be run dry for long periods of time. ^ Intermittent Duty - Should not be run for more than 20mins and

rested for equal time.