## "REVOLVEX PUMPS"

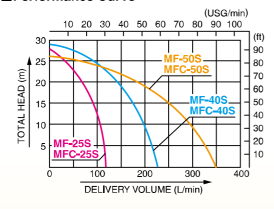




### Flexible Rubber Impeller for Seawater

- Complete structure is manufactured from gunmetal, no rusting.
- START/STOP is easily controlled by pressing one switch. (MFC type)
- MFC type is fitted with electromagnetic clutch.
- Easy to replace rubber impeller.
- Self-priming.

#### **■**Performance Curve









# For Seaweed Model Pumping Up Seaweed at Once, And Transferring it without Damage





- Adopted special impeller to avoid damage by seaweed.
- Special sleeve to transfer seaweed smoothly.

#### ■ Applications

- Transfer seaweed from small boat to mother ship
- · Built in for the machinery for seaweed
- Discharge of bilge water, emergency water discharge
- · Washing a deck or hold



■ Specifications (\*Products by order)

Model	MF-25S	MF-40S	MF-50S	MFC-80S*	MFLC-65K*	MFL-65K*		
Connection Dia	25 mm (1")	40 mm (1½")	50 mm (2")	80 mm (3")	65 mm	(21/2")		
Connection Thread	Inner Pipe Thread							
Material	Bronze Castings (Gunmetal)							
Total Head	28 m (92 ft)	29 m (95 ft)	26 m (85 ft)	35 m (114 ft)	24 m (78 ft)			
Delivery Volume	115 L/min (30 USG/min)	215 L/min (56 USG/min)	350 L/min (92 USG/min)	820 L/min (216 USG/min)	650 L/min (171 USG/min)			
Output	1.5 kw (2.0 P	S) / 1750 rpm	3.7 kw (5.0 PS) / 1750 rpm	7.5 kW (10.2 PS) / 1,750 rpm	5.5 kW (7.5 P	S) / 1,750 rpm		
Number of Blades	9			13	6			
Driving Method	Belt Drive							
Revolution Direction	Anti-clockwise (Watching from Driving Shaft)							
Revolution	500 <b>–</b> 2300 rpm							
Shaft Dia	20 mr	n (¾")	25 mm (1")	Electromagi	25 mm (1")			
Standard Accessory	Para <b>llel</b> Key							
Gross Weight	7.5 kg (16 lbs)	9.5 kg (21 lbs)	11.5 kg (25 lbs)	35 kg (77 <b>l</b> bs)	25 kg (55 <b>l</b> bs)	20 kg (44 <b>l</b> bs)		
Dimensions L×W×H (mm)	262 × 150 × 190	$275\times168\times183$	$352\times172\times229$	$430\times240\times280$	$460\times234\times285$	460 × 234 × 285		
Packing Unit	1							

#### **■ Electromagnetic Clutch Specifications**

\*In case power is supplied by general purpose engine, choose MFC series (with clutch). (Need power source for clutch.)

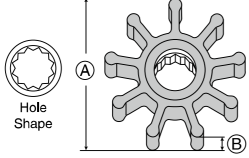
Model	MFC-2524S	MFC-4024S	MFC-5024S			
Pump	MF-25S	MF <b>-</b> 40S	MF-50S			
Voltage (Clutch)						
Capacity (Clutch)	43	36 W				
Pulley	φ 136 <b>.</b> 5	φ 130 ( <b>B-</b> 2)				
Net Weight (Clutch)	7.6 kg	8.8 kg	18 <b>.</b> 3 kg			
Dimensions L×W×H (mm)	$272\times160\times205$	$292 \times 178 \times 198$	408 × 203 × 223			
Packing Unit	1					

Model	MFC-80S MFLC-65K				
Voltage	DC 24 V				
Capacity	36 W				
Pu <b>ll</b> ey	φ130				

## **MF Series Impeller List**

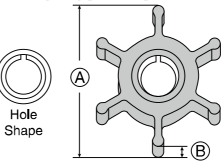
For "REVOLVEX PUMPS" & "RUBBER MASTER"

#### **Spline Type Impeller**



#### $\mathsf{MF}\text{-}25\mathsf{SRL}\ (\mathsf{For}\ \mathsf{MF}\text{-}25\mathsf{S})\ (\mathsf{For}\ \mathsf{Seawater})$

#### **Key Type Impeller**



MFL-65KR (For MFL-65K, MFLC-65K) (For Seawater)

Model	MF-25S MFC-25S	MF-40S MFC-40S	MF-50S MFC-50S MFC-50SX	MFC-65K	MFL-65K MFLC-65K	MFC-80S	MF-40MS	MF-2524		MF-4024X
Application				Seawater			Oil Seawate		Seawater	
Impeller Model	MF-25SRL	MF-40SRL	MF-50SRL	MF-65KR	MFL-65KR	MF-80SR	MF-40SRL	MF-2524KR	MF-2524KN	MF-4024KR
A Outside Dia	80 mm	0 mm 94 mm		128.5 mm 143 mm		143 mm	94 mm	65 mm		90 mm
B Thickness	54 mm	63 mm	95 mm	102 mm		105.4 mm	63 mm	41 mm		46 mm
Number of Blades	9		11	6	13	9	8			
Shape of Shaft	Spline		Key Sp <b>l</b> ine		line	Key				
Material	Chloroprene Rubber (Neoprene)					Nitrile Chloroprene Butyl Rubber Rubber (Neoprene)				