SKIMZ AQUATICS

Technical Data					
Model	Recommended	Feed inlet Ø	Return outlet hose Ø	Media	For
	feed pump (max)	hose (mm)	(mm)	capacity (g)	aquariums
FM 100	600 - 1000 l/hr	Eheim 16/22	Eheim 19/27	200 - 400	Up to 600 l
FM 150	1500 - 2000 l/hr	Eheim 16/22	Eheim 19/27	500 - 1000	Up to 1500 l

Note

It is recommended to run the reactor continuously to achieve phosphate levels below 0.015 mg/l (ppm). For aquariums with initial high level of phosphate, the media will be exhausted very quickly and require replacement. Subsequent additions will last longer as it deals with maintenance level of phosphate.

Maintenance

The reactor and the sponge should be cleaned during the replacement of the media. Check and clean the impeller of the pump, and if necessary soak the pump and impeller in white vinegar to dissolve any calcium deposits.

Warranty Information

Warranty Policy

Skimz Aquatics (Company) warrants this product to the original purchaser against defective material and workmanship that occurs during normal use of the body for **two (2) years**. Company will, at Company's option, either repair or replace without charge.

Products Covered by Warranty

All Skimz equipment is covered by warranty from the date of purchase

To be effective, register your product at: www.skimz.sg.

Exclusions:

- Damage resulting from accident, misuse, lack of reasonable care, subjecting the product to abnormal working conditions or any other failure not resulting from defects in materials or workmanship.
- Damage caused by tampering, modification or attempted repair by anyone other than the Company.
- Transfer of product to someone other than the original purchaser.

Deliver, mail or ship the product, together with a copy of the purchase receipt or other evidence of purchase to:

Skimz Aquatics 5 Ang Mo Kio Industrial Park 2A #04-30 AMK Tech II Singapore 567760

You must pay any postage, shipping charges, insurance costs and other expenses to return the product to Skimz Aquatics. However, if the necessary repairs are covered by the warranty, Company will pay the return shipping charges.





Specifications and equipment are subjected to change without prior notice or obligation on the part of the manufacturer. Design Reg. no. D2008/977/D

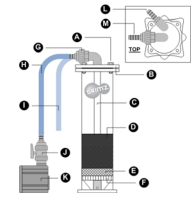


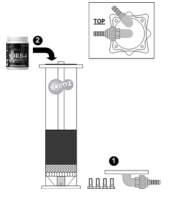
Fluidised Reactor Quick Guide FM100 / FM150



SKIMZAQUATICS

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Thumbscrew Α. В.

- Lid C. Central down tube (removable)
- Reactor media
- D. Ε. Filter sponge
- F. **Dispersion plate**
- G. Quick release coupling
- н. Inlet hose
 - Outlet hose
- Т.
- J. Water inlet valve (not included)

Open the lid by removing the thumbscrews

Temporarily block the central down tube

Fill the reactor with required volume of

We recommend using SORB-4™

- 200 to 400g of phosphate media

- 500 to 1000g of phosphate media

while filling the reactor with media.

media and reattach the lid.

phosphate remover media.

FM100

FM150

- K. Feed pump (not included)
- Water outlet L.
- М. Water inlet

anticlockwise.

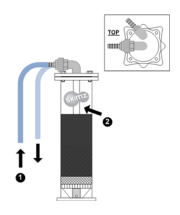
Step 1

1.

2.

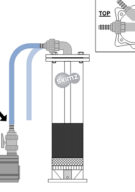
3.

4.



Step 3

- 1. Gently flush the reactor with freshwater using a pump or tap to remove fine particles. It will turn the water inside the reactor brown.
- 2. Let the water run through the reactor unit it runs clear inside.
- 3. If the flushing of the reactor is not carried out then the water will turn brown for a short period. This fine particles is harmless to the animals in the aquariums.



Step 4

- 1. Position the reactor inside or outside the sump.
- 2. Choose a suitable feed pump and connect it to the inlet.
- 3. Ensure the valve of the feed pump is closed and outlet hose is in the sump tank.

TOP

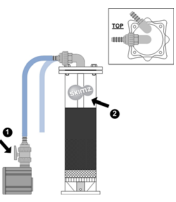
Step 2

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- Cut the require length of flexible hose and 1. attach to the inlet and outlet of the reactor.
- 2. Use the correct hose tor the following reactors:
 - FM100 - Inlet: Eheim 16/22mm
 - -Outlet: Eheim 19/27mm
 - FM150 - Inlet: Eheim 16/22mm
 - -Outlet: Eheim 19/27mm



Step 5

- Switch on the feed pump and open the 1. valve slowly.
- 2. Adjust the flow rate until the media starts to fluidize.
- 3. When fluidizing media, we suggest that the flow must be reduced to avoid media disintegration.