## Troubleshooting

Flush membrane prior to using this guide

Problem	Cause	Rectification
Little or no flow	Low inlet water pressure	Increase water pressure above 300Kpa
	Flush valve open	Close flush valve
	Blocked sediment or carbon cartridge	Replace cartridge
High TDS RO water	Inlet water TDS too	Reduce inlet water TDS
	high	Add additional inlet filter
		find alternative water
	_	source
	RO membrane defective/	Replace RO membrane
	exhausted	
Leak from housing	Housing cap not	Use supplied spanner to
cap	tight enough	tighten cap
	Inlet pressure too high	Reduce pressure
	Housing seal 'O ring" defective/ not seated	Check housing 'O ring' is seated properly/ replace if defective
Leaks from push	Pipe not pushed in	Check end of pipe for
fit fittings	correctly/damaged	damage/ ensure pipe is
	*Note*	pushed all the way into
		fitting
	O ring/ thread tape	Fit replace 'O ring' install
	not fitted	thread tape
	Defective fitting	Replace fitting

<sup>\*</sup>Note pipe should be cut with sharp knife or PVC pipe cutters, not pliers, wire

# **Aquarium reef 75**

# RODI Instruction manual





#### Introduction

Thank you for purchasing this RODI system.

RODI produces the highest quality water of any filtration system, it will remove fluoride, minerals, bacteria, heavy metals, parasites and more, this RODI system is also fitted with an activated carbon filter, the carbon filter will remove chlorine, pesticides and other chemicals.

This product has been extensively tested by industry professionals for water quality, construction and operation.

Please read this instruction manual carefully to ensure trouble free operation of your unit.

# Maintenance Periodically the membrane will require flushing.



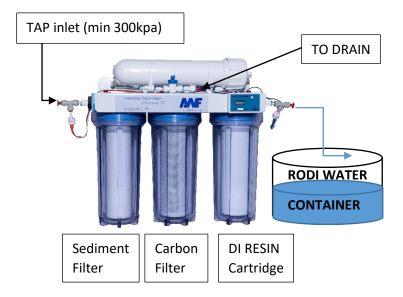
To flush the membrane, open the flushing valve [A] For five minutes.

Maintenance schedule

After 10,000 litres	Replace carbon filter*	
After 8,000 litres	Replace sediment filter	
3 -5 years	Replace membrane	
Every 10 hours of use	Flush membrane 5 mins	

<sup>\*</sup>Failure to replace carbon filter will result in shortened lifespan of RO membrane

#### Connecting the system

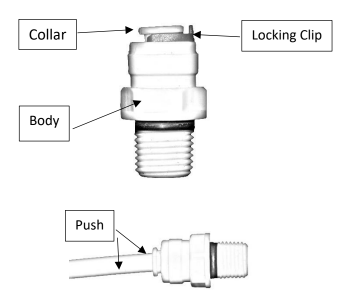


- 1) Remove the plastic transport caps.
- 2) Cut the supplied pipe to desired length
- \*use a sharp knife or PVC pipe cutters, do not use pliers or wire cutters as these will crush the pipe\*
- 3) Install the DI Cartridge (connect to RO outlet as shown)
- 4) Use the supplied tap connector to attach to tap.
- \*note a reducer may be required for some taps\*
- 5) Connect RODI outlet and place in collection container.
- 6) Connect waste outlet and run to drain or on ground
- 7) Flush the membrane before first use (see maintenance)

### Kit Contents

RO Unit
Refillable DI Cartridge
Activated carbon block filter 10"
5 Micron Sediment filter 10"
75 GPD Vontron membrane
Tap connector
Filter spanner
Membrane spanner
3 Metres ¼" pipe
HM TDS meter (optional)

#### Push-fit fitting operation.



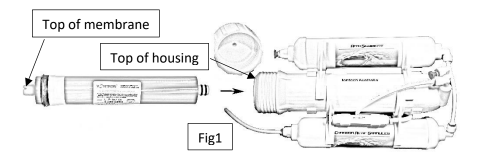
#### To remove pipe

- 1) Remove locking clip.
- 2) Push down on locking collar and pipe together.
- 3) Hold collar down and pull pipe out.

#### To insert pipe

- 1) Moisten fitting with soapy water
- 2) Push pipe firmly into fitting (do not push on collar)
- 3) Replace locking clip

#### Installation of membrane



- 1) Remove pipe from housing cap.
- 2) Using supplied spanner, remove housing cap.
- 3) Install membrane into membrane housing as shown in fig1.
- 4) Ensure membrane is pushed all the way into housing, top of membrane should be flush with top of housing.
- 5) Replace housing cap.
- 6) Replace pipe