BOOX Reactor 85 / 300 / 650 QUICKSTART GUIDE

Scan this QR code with

Please use QR code to download full guide for **important weekly maintenance**. Or visit <u>www.bioox.us/support.html</u>

Scan this QR code with your smart phone to download full manual.

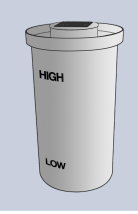
Move unit to its desired location before filling.



Remove fan housing and thread water pump wire through slit in core pipe. Replace fan housing.

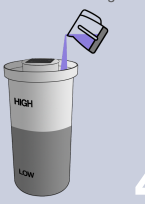


Position unit so the high and low markings are visible.

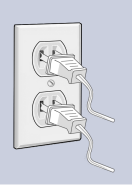


3

Fill unit with water through the plastic grille <u>midway</u> between the high and low markings.



Plug both the fan and pump cords into electrical outlet.



Check fan for airflow and pump discharge tee on distributor plate for water flow.



6

Shake BioOx Media bottle(s) vigorously. This activates the enzymes.



Turn this page over for dosage schedule and add the appropriate amount of BioOx Media.



Your BioOx Reactor setup is complete.



Dosage Schedule

This is the amount of BioOx Media required for your Bio-reactor(s) / Scrubber(s).

WARNING: CHOOSE EITHER A WEEKLY OR MONTHLY ROUTINE. DO NOT USE BOTH.

*Minimum Weekly Dosages (Recommended)

Model	BioOx Media Initial Dosage	BioOx Media Weekly Dosage
Reactor 85	250ml	+60 ml / week
Reactor 300	600 ml	+120 ml / week
Reactor 650	1250 ml	+240 ml / week
Reactor 5000	3000 ml	+480 ml / week

*Minimum Monthly Dosages

Model	BioOx Media Initial Dosage	BioOx Media Monthly Dosage
Reactor 85	250ml	+250 ml / month
Reactor 300	600 ml	+500 ml / month
Reactor 650	1250 ml	+1000 ml / month
Reactor 5000	3000 ml	+2000 ml / month

^{*}This chart represents the **minimum dosage requirement** in order to filter your air effectively. Do not hesitate to add more for your specific industry or to perform a more aggressive air purification cycle.

http://www.bioox.us | (301)-246-0151 | info@bioox.us