



Fold Here

Stamp

RPC-100 RPC-150

Transworld Aquatic Enterprises, Inc

3730 W. Century Blvd #3 Inglewood, CA 90303 Phone: (877) 374-9981

MANUAL

JBJAQUARIUM.COM WWW.JBJAQUARIUM.COM

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REACTION PRO 2.0

Please Fill Out Completely and Return within 14 days from date of purchase. (Please Print) or you can register online:

Jbjaquarium.com

Customer Name:
Address:
City:
State:Zip:
Phone#:
Email:
Yes I would like to receive emails on JBJ News—New Products, Sales, Rebates
No I do not want receive emails on JBJ News
Date of Purchase:
Model
Dealer Purchased From:
Date of Purchase:

Please mail warranty registration and Proof of Purchase to:

Transworld Aquatics Enterprises, Inc. Attn: Warranty Dept.—REACTION PRO 3730 Unit 3, West Century Blvd. Inglewood, CA 90308

 $Tear\ Off$

WARRANTY INFORMATION <u>1 Year Limited Warranty</u>

This **REACTION PRO 2.0** is warrantied to the original purchaser against defective material and workmanship for 1 Year from the date of original purchase. This warranty is valid only under the following conditions: additions, modifications, or changes made to the product by the purchaser and not by the manufacturer shall void this warranty. Damages brought on by abuse, misapplication, or mishandling also voids this warranty.

This warranty is limited to the repair or replacement of the product at the discretion of the manufacturer. This warranty does not cover personal injury, property loss, including livestock or damage (direct, incidental, or consequential) arising out of use of this product. This warranty gives you specific rights and you may also have other rights, which may vary from state to state.

This warranty card must be filled out completely and returned within (14) days from the date of purchase. Failure to do so will void this warranty. A proof of purchase from an authorized dealer must be provided when making a warranty claim.

Upon discovery of a defect, please call us to obtain an RMA #. Tel: (310) 672-4099 / Tel: (310) 672-4021
All claims should be sent prepaid to the following address: Transworld Aquatics Enterprises, Inc.
3730 Unit 3, West Century Blvd.

Inglewood, CA 90308

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Important Safety Instructions

WARNING

To guard against injury, basic safety precautions should be observed, including the following:

READ ALL SAFETY INSTRUCTIONS BEFORE USE. DANGER

To avoid possible electric shock, special care should be taken since water is employed in the use of aquarium equipment. For each of the following situations, do not attempt to repair yourself: return the appliance to an authorized service facility for service or discard the appliance.

A. If the appliance falls into water, DON'T reach for it! First unplug it and then retrieve it. If the electrical components of the appliance get wet, unplug the appliance immediately.

B. Carefully examine the appliance after installation. It should not be plugged in if there is water on parts not intended to be

wet.

C. Do not operate any appliance if it has a damaged cord or plug, or if it is malfunctioning or if it is dropped or damaged in any manner.

D. To avoid the possibility of the appliance plug or receptacle getting wet, position aquarium stand and tank to one side of a wall mounted receptacle to prevent water from dripping onto

the receptacle or plug. A "drip loop", shown in the Figure at the right should be arranged by the user for each cord connecting an aquarium appliance to a receptacle. The "drip loop" is that part of the cord below the level of the recepta-

cle or the connector if an extension cord is used, to prevent water travel along the cord and coming in contact with the receptacle. (Continued on pg 4)

Important Safety Instructions

D. (Continued from pg 3)

If the plug or the receptacle do get wet, DON'T unplug the cord. Disconnect the fuse to the circuit breaker that supplies power to the appliance. Then unplug and examine for the presence of water in the receptacle.

E. Close supervision is necessary when any appliance is used by or near children

F. To avoid injury, do not contact moving parts or hot parts such as heaters, reflectors, lamp bulbs, and etc.

G. Always unplug an appliance from the outlet when not in use, before putting on or taking off parts, and before cleaning. Never yank the cord to pull plug from the outlet. Grasp the plug and pull to disconnect

H. Do not use an appliance for other than intended use. The use of attachments not recommended or sold by the appliance manufacturer may cause an unsafe condition.

I. Do not install or store the appliance where it will be exposed to the weather or to temperatures below freezing.

J. Make sure an appliance mounted on a tank is securely installed before operating it.

K. Read and observe all the important notices on the appliance.

L. This Appliance has a polarized plug (one blade is wider than the other). As a safety feature, this plug will fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Never use with an extension cord unless plug can be fully inserted. Do not attempt to defeat this safety feature.

M. This appliance is intended **FOR HOUSEHOLD USE ONLY**. Do not use or mount this appliance in such a way that the top vents are restricted or blocked. These vents are necessary to avoid over-heating and insure safe operating temperature.

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Important Safety Instructions

O. Make sure that all hose connections are firmly secured before turning on this filter. Never look directly at the UV lamp, which may cause discomfort to eyes and skin.

Always unplug canister filter before performing any maintenance.

CLEANING

It is important to keep this appliance clean. Always unplug the appliance before performing maintenance or cleaning of the exterior of this hood. Wipe exposed surfaces carefully with a damp terrycloth to remove any dust or mineral deposits which may collect over time. Make sure all surfaces are dry before re-plugging into an electrical outlet. To prevent scratching the appliance, use a damp terrycloth when cleaning.

SERVICING

In order to assure proper electrical connections and polarity, replacement parts and servicing should be performed only by a qualified electrician.

OPERATION

Please carefully read the entire "Owner's Manual" for proper operation procedures before proceeding with turning on this appliance and adding livestock such as fish, corals, and invertebrates.

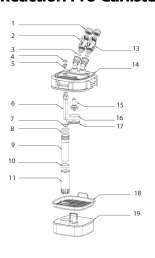
SAVE THESE INSTRUCTIONS

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NOTES

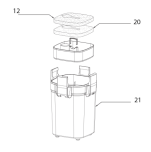
PARTS EXPLODED VIEW & IDENTIFICATION

Reaction Pro Canister



- 1. Compression Nut
- 2. Inlet Valve
- 3. Inlet & Outlet Oring
- 4. UV Switch Cover
- 5. UV On/Off Switch
- 6. UV Bulb
- 7. UV Lamp Rubber Gasket
- 8. Quartz Sleeve Oring
- 9. Quartz Sleeve
- 10. Quartz Sleeve Rubber Cover
- 11. UV Cover
- 12. Filter Sponge
- 13. Outlet Valve
- 14. Canister Head
- 15. Impeller Assembly
- 16. Impeller Oring
- 17. Impeller Cover
- 18. Coarse Filter Basket
- 19. Media Basket
- 20. Coarse Filter Sponge
- 21. Filter Body
- *Note RPC-175 comes with 2

Media baskets



Specifications

MODEL	RPC 100	RPC-175
POWER	115V/60Hz	115V/60Hz
AQUARIUM SIZE	Up to 100 gallons	Up to 175 gallons
FLOW RATE	360 gph	530 gph
UV WATT	7 Watt	13 Watt
DIMS(LxWxH)	10.6X11.3X15.9	10.6X11.3X20.7

REPLACING UV-C LAMP

The UV-C lamp within the Reaction Pro Canister Filter requires replacement after 9-12 months. Note—never look at UV lamp when turned on.

Unplug canister filter.

Close the inlet and outlet valves and disconnect the plumbing from the Canister.



Unlock and remove canister head from main canister filter body.



Unscrew the plastic guard from canister head



Unscrew the quartz sleeve from canister head.



- Pull UV Bulb. Replace with appropriate size UV bulb.
- Reassemble Quartz Sleeve and plastic guard.

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What's Included in the Box

Carefully unpack your new REACTION PRO 2.0 CANISTER. Inspect all its components and confirm all parts are included before using. Report any damages or missing components to:

Introduction

Toll Free-877-374-9981

Email-warranty@jbjaquarium.com



GETTING STARTED

Removing Canister Lid







Pull locking clamps upwards and outwards

Pull out the top part of locking clamps

Separate locking clamps from locking support

Lift filter lid and remove from canister

Clean before use.

- It is recommended to clean canister filter before first time use.
- Use a wet cloth to wipe down the inside of the canister filter, trays, and lid.
- Remove filter media from plastic bags and place back in trays.
- It is recommended the bottom most filter to be White Filter Sponge and Top to be Blue Filter Sponge.
- The middle will be the BIO media See fig below







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Blue filter sponge Activated carbon C

White filter sponge

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CLEANING/REPLACING IMPELLER

- Remove Canister Lid from Canister
- From the underside—locate pump coupling.
- Turn coupling to loosen from Canister Lid
- Pull Coupling up
- Pull out impellor and shaft







REPLACING THE FINE WHITE FILTER FLOSS

A. White Filter Floss should be changed on a monthly basis to remove small trapped debris and free floating particulate matter.

REPLACING THE COARSE BLACK SPONGE

A. Black Coarse Sponge should be changed on a monthly basis to remove medium to large trapped debris and free floating particulate matter.

REPLACING THE ACTIVATED CARBON BAG

A. Activated Carbon adsorbs dissolved pollutants and removes the yellow discoloration of water and associated odors.

B. Replace Activated Carbon Bag on a monthly basis.

CLEANING THE CERAMIC RINGS/QUARTZ BALLS

A. The Ceramic Rings are the primary biological support for keeping toxic ammonia and nitrite at acceptable levels. Generally, the biological media should not be replaced unless detritus and waste is prohibiting the amount of exposed surface area available for the beneficial bacteria. Clean ceramic rings with the aquarium water and NEVER use tap water that can destroy the bacteria.

B. Replace Ceramic Rings as needed or add extra for higher volume aquariums with large bio-loads.

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GETTING STARTED

Attaching Lid back onto Canister



Line up UV assembly to hole on Filter Baskets. Place Canister Head on Canister Body



Fasten top edge of locking clamp to the locking support



Press locking clamps downward & inward

Hose connection to Valves



Unscrew Compression Nut off of Inlet & Outlet Valves



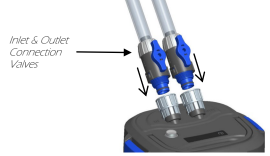
Feed Hose through Compression Nut and attached on Inlet/ Outlet Valves



Secure Hose by tightening Compression Nut onto Inlet/Outlet Valve

GETTING STARTED

Connecting Valve to Canister Lid



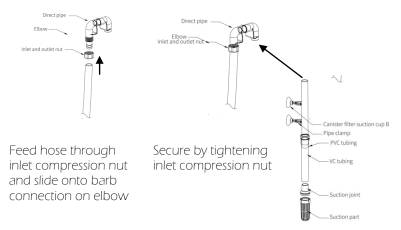
Locate the inlet and outlet female connections on canister lid

Match connections valves to either inlet or outlet on canister head.

Insert valves and hand tight-ened.

Plumbing assembly

Assemble Inlet Plumbing according the diagram below.



Insert intake pipe assembly into intake pipe.

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MAINTENANCE

Water Changes

- Regular maintenance is the key to a successful thriving aquarium. Maintaining an aquarium can be very easy with a regular cleaning schedule.
- Water changes should be carried out on monthly to bimonthly schedule depending on how much bio-load is kept.
- 25% water changes with gravel vacuuming is essential to keep dissolved organic carbons to a minimum.

Routine Maintenance

Periodic filter media replacement is crucial for the well being of your livestock. As most mechanical and chemical medias are exhausted, they slowly lose performance and no longer filter the water efficiently.

We recommend changing the media located inside the baskets on a monthly basis.

Maintenance Preparations

- Unplug the Filter Power Cord
- Close the Inlet & Outlet Valves.
- Press Release on Valves and lift up valves from Canister Filter
- Lift the Reaction PRO 2.0 Canister Filter from the main body and not the cover to a sink or drain to perform cleaning and maintenance husbandry.
- Unlock the HANDLE CLAMPS and remove cover carefully.
- Drain as much water out of the filter and remove baskets individually.

OPERATION

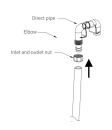
Adjusting Water Level

- Adjust the height or angle of the return hose back into your aquarium to your specific needs.
- The RETURN NOZZLE, you can turn the nozzle to face upwards for more surface tension or downwards for more movement at the bottom of the aquarium.

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Assemble Outlet Plumbing according the diagram below.







Feed hose through outlet compression nut and slide onto barb connection on elbow

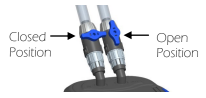
Secure by tightening outlet compression nut

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Insert Flare nozzle pipe assembly into Outlet pipe.

GETTING STARTEDInlet / Outlet Placement

Turn valves to closed position before placing pipes into water.



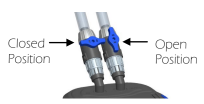
- Place inlet pipe in aquarium. Use suction cups to secure to aquarium wall.
- Place outlet pipe in aquarium. Use suction cups to secure to aquarium wall



OPERATION

Opening Valves

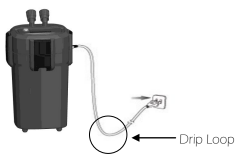
Once you have securely installed the inlet / outlet pipes you can open the valves as shown below.



Power up

Confirm all plumbing connections are secure before powering up Reaction Pro Canister.

 Plug Reaction PRO 2.0 Canister filter into household approved surge protector



 Make sure you create a drip loop as a safety measure so water will not siphon into the power strip or outlet.

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OPERATION

Auto Priming/Siphon

- Press "S" Button once to automatically siphon water through and push the air out of the canister. This will run for 12 seconds
- If the water is not pumped through you will need to repeat until water is pumped through.

NOTE: this function will be noisy for 12 seconds or until the water gets pumped through. Once water is pumped through and air pushed out the noise will subside.



Once water is pumped through Reaction Pro 2.0—check for any leaks on any of the plumbing connections and Canister filter.

If it is taking longer to Auto Siphon. Unplug and plug canister back in. Close the inlet valve. Press Siphon button. This will create a vacuum in the canister. After 8 seconds open the inlet valve and water will be pulled through canister.

If it is taking longer to auto siphon pull return nozzle out of the water until you see water being pulled through the pipe. This reduces the amount of back pressure the auto-siphon works against. Once you see water being pulled through quickly place the return nozzle back into the aquarium.

