

FRW Industries
Order Service & Payments Dept
PO Box 880
Chanhassen, MN 55317
Phone: (800) 442-7575
Fax: (952) 927-9224
sales@frwindustries.com

FRW Industries
Production Facilities
560 Hi-Tech Parkway
Oakdale, CA 95361

INSTALLATION INSTRUCTIONS

TAPS™ ODOR CONTROL AIR SCRUBBERS

Once you are at the installation site, Steps 1-4 will likely take you less than one minute each. Steps 5-7 will take longer the first time through, but only a minute or two each when exchanging an expended scrubber for a new one.

Step 1. Place scrubber on firm footing as near as practicable to odor source.

Step 2. Drill a 1/2" hole through the sidewall, 1/2" up from the bottom of scrubber. *This must be done in order to allow condensate to drain, otherwise there is potential of blocking airflow.*

Step 3. Remove clamp ring and shipping lid.

Step 4. Inside the scrubber, you will see a flex-hose with a rigid, 3" stub at its end. Push this stub firmly into the interior socket of the intake fitting on the cover. (Do not glue.) Put cover on scrubber and replace clamp ring.

Step 5. If scrubber is sited out-of-doors and is being used passively (without a fan), place 90° rain elbow on exhaust port. If scrubber is indoors, extend exhaust to atmosphere with 3" or larger ducting. (Fan exhaust is 6"; may be reduced to 3".) This must be done for either fan or passive units. (Do not glue exhaust duct to fan or cover.)

Step 6. Connect intake to odor source. This can be done in a variety of ways, such as with a flex-hose to a hole in a hatch cover or with rigid PVC to a cored hole or connection on a vent pipe. Use 3" intake ducting.

Step 7. Connect to electrical power according to local regulations. We recommend that you install a fan speed control.

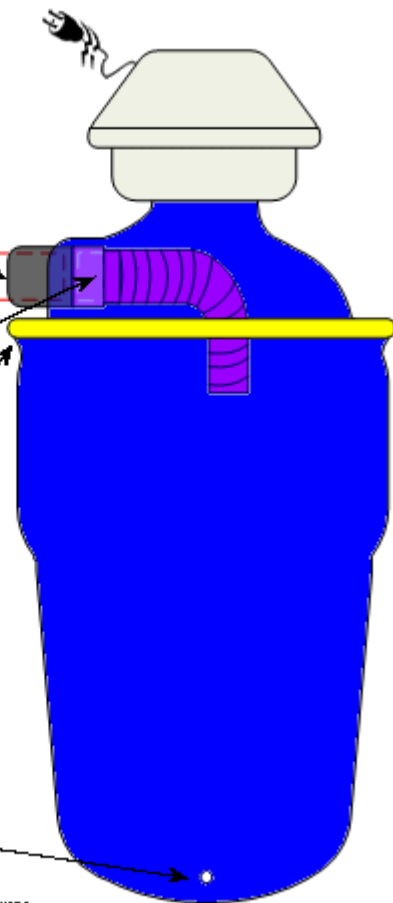
Step 7. Connect to power

Step 6. Connect to odor source

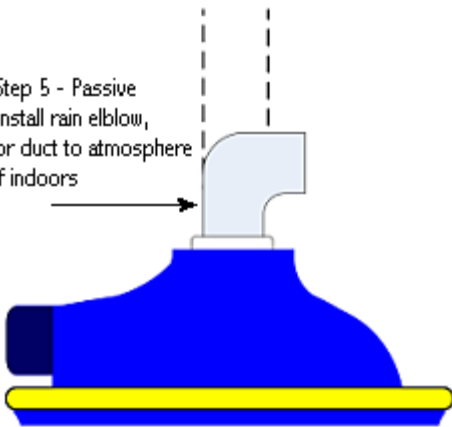
Step 5. See below
Step 4. Connect flex hose,
install cover, replace ring
Step 3. Remove ring and lid

Step 2. Drill 1/2" hole

Step 1. Firm footing near odor source



Step 5 - Passive
Install rain elbow,
or duct to atmosphere
if indoors



Step 5 - Indoor Fan
Duct to atmosphere

