

RASCH AMALGAM SEPARATOR

CANISTER REPLACEMENT INSTRUCTIONS

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Use protective gloves when replacing the canister

REQUIRED

Make a note of the 5 digit serial number on the USED canister as you will need it for your recycling form.

STEP 1 Turn suction pump off and let lines drain. With both hands, slowly grasp full canister and tilt it in the direction of the outlet port until canister is resting on its side. Rock the canister from end to end to assist drainage. **FAILURE TO DRAIN FLUIDS WILL RESULT IN AN OVERWEIGHT SHIPPING PENALTY OF \$70 AND SHIPPER MAY BE SUBJECT TO FEDERAL/REGIONAL FINES.**

STEP 2 Set canister upright. **If a manual valve is on inlet of canister, turn it off. Valve is off when handle is set at right angles (90 degrees) to fluid flow.** Loosen retaining screws and disconnect first the inlet and then the outlet elbows from the full canister with a twisting motion.

STEP 3 Locate the jar of disinfectant in the new replacement canister box. Pour 1/2 of the jar of disinfectant into the inlet port, and the other 1/2 of the jar into the outlet port of the full, used canister. Seal the openings with the caps provided in the bottom of the new canister box. **FAILURE TO DISINFECT WILL RESULT IN SHIPPER ASSUMING FULL RESPONSIBILITY FOR SHIPPING A BIO-HAZARD.**

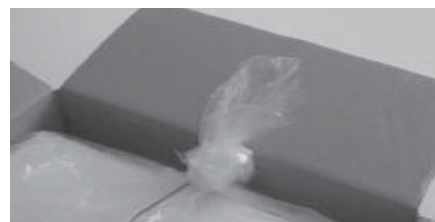
STEP 4 Pack old canister into replacement canister's rigid foam carton and seal well. Place foam carton inside plastic bag, and slide into cardboard box with open end of bag on the top. Tie-off open bag end with a single knot. Use zip-tie provided to clamp neck of bag closed tight below the knot. **Re-seal completed recycling document into a zip-lock bag and slip into cardboard box and seal well with shipping tape.**



OFF



ON



STEP 5 Slowly fill the new canister with tap-water. Tilt the canister to expel all air. This will help increase flow rate and separation efficiency.

STEP 6 Apply silicone lube to new canister o-rings on inlet and outlet ports and re-install inlet and outlet fittings with a twisting motion until seated. Re-insert the retaining screws in both connectors to lock the fittings in place.

STEP 7 **Open manual valve on inlet of canister. Valve is open when handle is aligned with fluid flow.**