

NOTE: These instructions are intended to be used with either the “Warm Climate” or “Cold Climate” liquid discharge packages.

1. Lower the pump to the desired depth in the well. Cut the top ends of the three tubes to the desired lengths. Loosen the liquid discharge compression fitting (largest diameter fitting) on top of the flange kit (1) and insert the pump’s liquid discharge tubing up through the fitting from the underside. Tighten the fitting securely.

2. Place two tubing clamps over the top end of the discharge tubing. Push the discharge tubing over the “liquid discharge barbed fitting” (6a or 6b) and tighten the tubing clamps to secure the tubing to the barbed fitting.

3. Loosen the air supply compression fitting (smallest diameter fitting) on top of the “flange kit” (1) and insert the pump’s air supply tubing up through the fitting from the underside. Tighten the fitting securely.

4. Loosen the air exhaust compression fitting on top of the “flange kit” (1) and insert the pump’s air exhaust tubing up through the fitting from the underside. Tighten the fitting securely.

5. Slip the well cap’s rubber boot over the top of the well casing and push it down into place. Tighten the rubber boot’s lower clamp with a screwdriver.

6. Thread the “air kit” (3) into the nearest compressed air supply.

7. Attach the “air supply kit” (2) to the well cap (1) by removing the lock nut from the “air supply kit”, inserting the regulator adjustment knob up through the well cap’s (1) bracket ring, and reinstalling the lock nut.

8. Attach the “air supply kit’s” (2) air inlet hose to the “air kit” (3) by connecting the mating quick-connect fittings.

9. Attach the “air supply kit’s” (2) air outlet tubing to the top end of the pump’s air supply tubing by pushing the Prestoloc fitting securely over the tubing, and then giving it a slight tug (to remove the fitting, press down on the fitting’s bushing while tugging on the hose).

10. Thread the “discharge kit” (5a or 5b) into the nearest leachate discharge header connection.

11. Attach the straight end of the “discharge hose kit” (4a or 4b) to the mating cam-lock fitting on the “discharge kit” (5a or 5b). Be sure to lock both levers on the cam-lock fitting, using the lock pins provided. If using the “cold climate discharge hose kit” (4a) attach the elbow end of the “discharge hose kit” (4a) to the mating cam-lock fitting (6a). Be sure to lock both levers on the cam-lock fitting, using the lock pins provided.

