

F390 Owner's Manual Dri-Eaz[®] Pump Kit

For use with the EnviroBoss™ 6000 (F376) or trailer-mounted EB6000 Turnkey System (F385)

5 Jf'AU_YHb[; fci d'@G "
11 F5ā ā^\\ā æ ÅJāÅJæ\Åā*^ÅRēîîî
Phone: 6E-F-îî-G-Fîî-G Fax: (6E-F) îî-G-Fîî-H www.æ *æîî {

The EB6000 Pump Kit collects water from the EB6000 condensate drain and automatically pumps it into a nearby storm drain or into a suitable container for later removal.

Read and save these instructions



Read and understand manual before operating.

ELECTRIC SHOCK HAZARD

WARNING! Unit must be grounded.

- Use only with the EB6000.
- Keep out of water.
- Insert three-prong plug on power cord into a matching electrically grounded outlet. Never cut off third prong.

FIRE HAZARD

- Keep away from open flames and heat sources.
- Do not use or store where vapors from gasoline, solvents, thinners or other flammable materials may be present.

SAFETY INSTRUCTIONS

WARNING! Unplug unit before opening housing for cleaning or servicing.

- Turn off unit and unplug before lifting or moving.
- Handle the unit carefully. Always operate the unit on a stable, level surface. Do not drop, throw, or place where it could fall. Rough treatment can damage the unit and may create a hazardous condition or void the warranty.
- Inspect the power cord before use. If cord is damaged, do not use. Always grasp the plug (not the cord) to unplug.
- The unit is designed to operate on 115V/60 Hz. Make sure that the electrical outlet is grounded.
- Secure during transport to prevent sliding and possible injury to vehicle occupants. Dri-Eaz recommends securing

the unit inside the EB6000 cabinet during transportation (see Transport, below).

- Keep children away from unit. Be sure unit is inaccessible to children when unattended.
- Do not attempt to repair the pump unit. For Authorized Service Centers, go to www.dri-eaz.com/howtobuy or call Dri-Eaz Service at 800-932-3030.

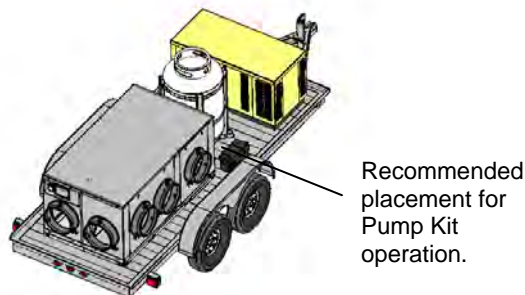
INTRODUCTION

When attached to the EB6000 condensate drain, the Pump Kit automatically pumps the water into a nearby drain or into a container for later removal. Ideal for locations where discharging water on to the ground may present a safety hazard or is not permitted.

FEATURES:

- Pump delivers up to 60 gallons per hour
- Compact and lightweight – can be secured inside EB6000 cabinet for safekeeping when not in use
- Durable polyethylene container protects pump and provides storage for hoses and power cord when not in use
- Low power consumption

Figure 1: Placement



SETUP AND OPERATION

1. Place the unit on a level surface near the EB6000 condensate drain outlet. For the trailer-mounted EB6000 (F385), position the unit as indicated in **Figure 1**.
2. Attach one end of the .75" vinyl braided hose to the EB6000 drain outlet and the other to the Pump Kit drain collection inlet. See **Figure 2**. NOTE: To prevent EB6000 drain overflow, ensure that there are no kinks or sharp bends in the drain hose.
3. Secure .25" x 40' clear tubing to Pump Kit outlet using quick-connect adaptor. Uncoil tubing and route through gap under lid. NOTE: To prevent damage to the Pump Kit, ensure that there are no kinks or sharp bends in the clear tubing. Place other end on ground or in a suitable container.
4. Plug power cord into a standard 115V grounded outlet.
5. Pump will automatically operate when sufficient water has collected in the bottom of the unit. Check periodically for proper operation. If water is not being pumped out of the unit, check electrical connection.

TRANSPORT

The Pump Kit should be secured in a suitable location for storage and transportation. A strap-down kit and separate installation instructions is included with the Pump Kit. A good storage location is inside the EB6000 cabinet. See **Figure 3**.

MAINTENANCE

WARNING! Unplug unit before cleaning or servicing.

NOTE: Do not operate in freezing temperatures. Empty pump tank before storing. Tank could rupture if allowed to freeze with water in the unit.

BEFORE EACH USE

Inspect Power Cord

Inspect power cord for cuts, fraying or damage; do not use if damaged.

Inspect drain hoses

Inspect drain hoses for kinks, breaks or obstructions.

AFTER EACH USE

Drain hoses

Drain hoses after use. Clean exterior as needed.

Storage

Store unit in a climate-controlled environment to protect from freezing temperatures.

SPECIFICATIONS

Model	F390
Weight	10 lbs.
Dimensions (WxHxD)	18" x 11" x 12"
Pump capacity	60 gph
Power cord length	6 ft.

Specifications are subject to change without notice. Some values may be approximate.

FOR PARTS AND SERVICE call your local distributor or the Dri-Eaz Service Department at 800-932-3030 or 360-757-776.
www.dri-eaz.com.

Figure 2: Inlet connection

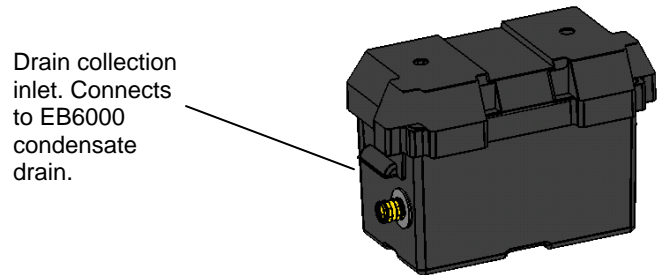


Figure 3: Pump Kit storage and transportation

