



# GH091

#### **General Features**

The model GH091 (Gatorgrinder) grinder pump station is a complete unit that includes: the grinder pump, check valve, fiberglass tank, controls, and alarm panel. Designed specifically for installation in warmer climates, the Gatorgrinder is an efficient, economic station for single dwelling service.

- Flow ratings and tank capacities will vary with each tank size; refer to the station drawings for more information
- · Standard outdoor heights range from 60 inches to 96 inches

The tank is supplied complete with discharge fitting installed, simplifying installation of the grinder pump and plumbing. The GH091 uses E/One's "hardwired," or "wired," pump model where a cable connects the motor controls to the level controls through watertight penetrations.



#### Motor

1 hp, 1,725 rpm, high torque, capacitor start, thermally protected, 120/240V, 60 Hz, 1 phase

#### Inlet Connections

4-inch inlet grommet standard for DWV pipe. Field penetration and installation of inlet grommet allow site plumbing flexibility.

#### Discharge Connections

Tank is equipped with a factory-installed discharge fitting. Tank discharge terminates in 1.25-inch NPT female thread. Field connection of pump discharge to tank bulkhead is easily accomplished using the supplied discharge assembly or other material required by local code.

#### Discharge

15 gpm at 0 psig (0.95 lps at 0 m)

11 gpm at 40 psig (0.69 lps at 28 m)

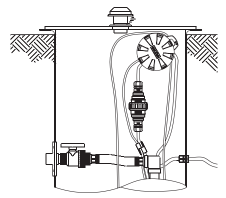
7.8 gpm at 80 psig (0.49 lps at 56 m)

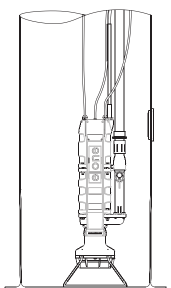
#### Accessories

E/One requires that the Uni-Lateral, E/One's own stainless steel check valve, be installed between the grinder pump station and the street main for added protection against backflow.

Alarm panels are available with a variety of options, from basic monitoring to advanced notice of service requirements.

The Remote Sentry is ideal for installations where the alarm panel may be hidden from view.

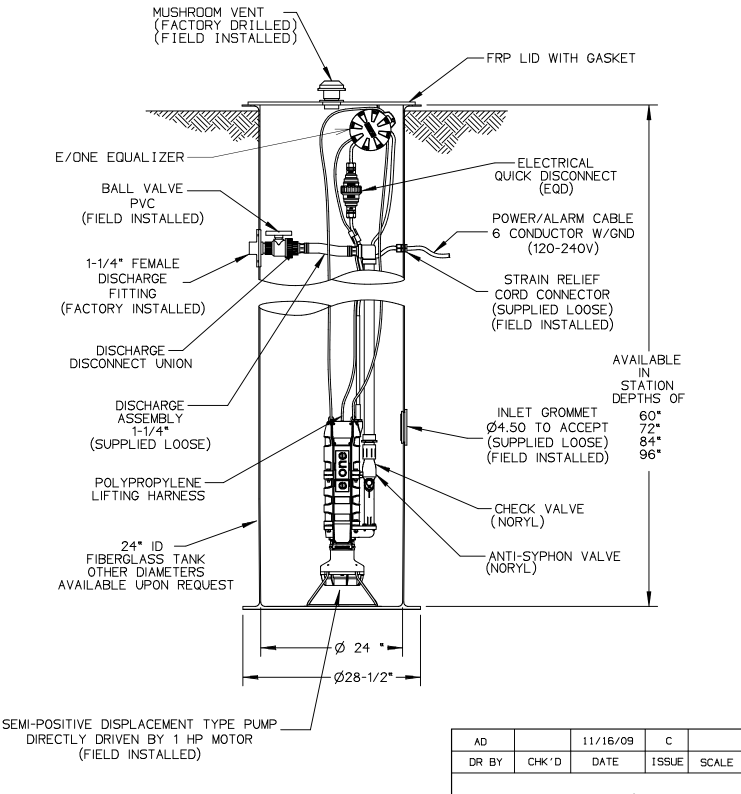




Patent Numbers: 5,752,315 5,562,254 5,439,180

NA0060P01 Rev C

### **GH091**

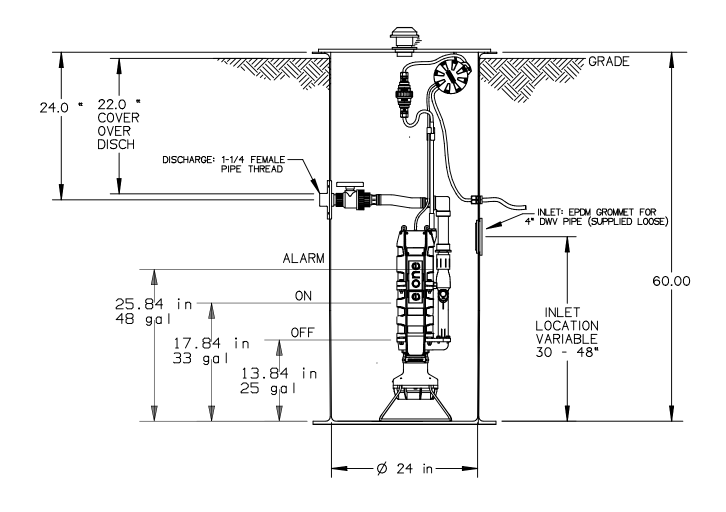


NOTE:
BALLASTING IS REQUIRED TO PREVENT
TANK FROM FLOATING.
INSTALL CONCRETE ANCHOR PER ENGINEERS RECOMMENDATIONS

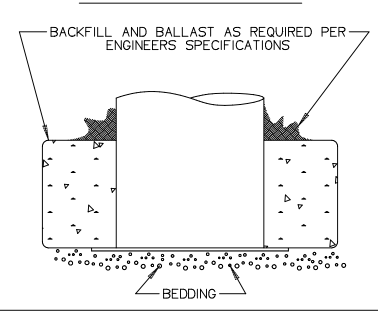
### Gatorgrinder

DETAIL SHEET, GATORGRINDER STATION

### GH091-60



### TANK BASE DETAIL



TANK VOLUME, LESS PUMP & DISCHARGE = 15.2cu ft/113.5 gal

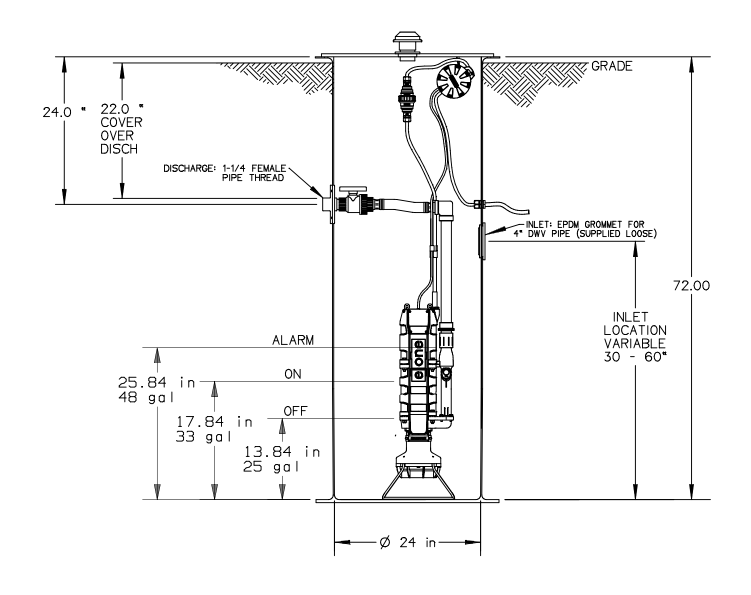
TANK VOLUME (INTERNAL) = 15.7 cu ft/117.5 gal TANK WEIGHT W/LID = 71 lbs

AD	GAE	06/27/07	Α	
DR BY	CHK ' D	DATE	ISSUE	SCALE

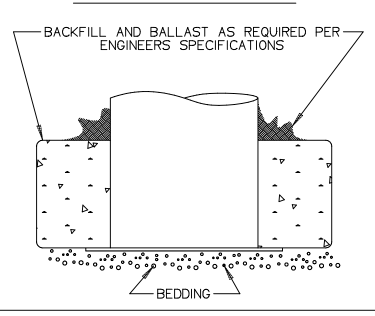
# Gatorgrinder

GATORGRINDER STATION 60"

### GH091-72



### TANK BASE DETAIL



TANK VOLUME, LESS PUMP & DISCHARGE = 18.3cu ft/136.7 gal

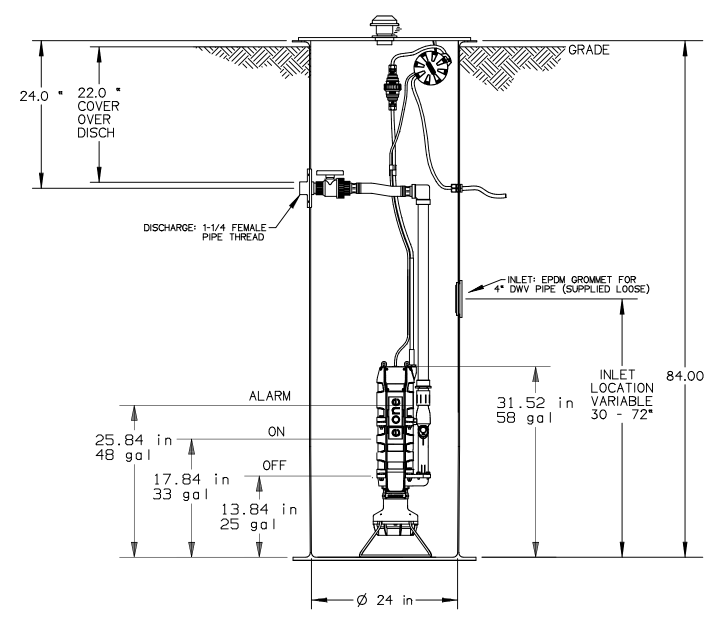
TANK VOLUME (INTERNAL) = 18.8 cu ft/140.7 gal TANK WEIGHT W/LID = 81 lbs

AD		06/27/07	Α	
DR BY	CHK ' D	DATE	ISSUE	SCALE

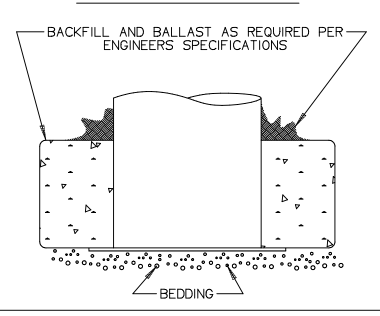
# Gatorgrinder

GATORGRINDER STATION 72"

### GH091-84



### TANK BASE DETAIL



TANK VOLUME, LESS PUMP & DISCHARGE = 21.4cu ft/159.9 gal

TANK VOLUME (INTERNAL) = 21.9 cu ft/163.9 gal TANK WEIGHT W/LID = 90 lbs

AD		06/27/07	Α	
DR BY	CHK ' D	DATE	ISSUE	SCALE

## Gatorgrinder

GATORGRINDER STATION 84"

