

# GF-Series Electric Powered Vacuum Generators - 15 Ton (13608 kg)

Doc. No. 13600120N

The GF Series generators incorporate the latest in sophisticated lifting technology for the handling industry, increasing speed, productivity and efficiency. Available in electric and battery powered. Vac-Packs can be replaced in minutes to minimize downtime in case of service. The GF-Series speeds production due to a large reservoir allowing the lifter to attach almost instantly, decreasing attach time. The large reservoir increases efficiency and safety in the case of power failure as the vacuum remains.

# Your Choice of FOUR Control Styles to Suit Your Application

#### **Standard Controls**



# ESC-AC/DC-AR

### Electric Self-Cycling Attach/Release

Instant attach/release is provided via the hoist up and down movement. The attach and release alternate each lift cycle for fast, efficient handling. Similar to our popular line of Mechanical Generators

## **Optional Controls**



#### RCPK-AC/DC-ARI

#### Radio Controlled 3 Button Attach / Release / Interlock Transmitter with Plug-In Receiver

Hand held device with attach, release and safety interlock push buttons with holster mounted on front handlebar. Plug-in receiver is mounted on side of vacuum generator. Contact Factory for more information.



# EPK-AC/DC-ARI

#### Plug-In Attach/Release/Interlock Control Pendant

Attach/Release momentary switch and safety interlock push-button located on control pendant with 10ft long coiled cord.



#### 34000332

# Plug-In Harness, Customer Radio Receiver Interface

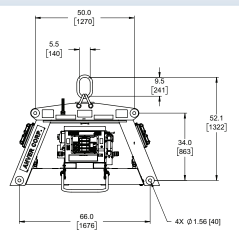
Control Harness allows you to wire your own radio receiver for integration of Attach / Release / Interlock.

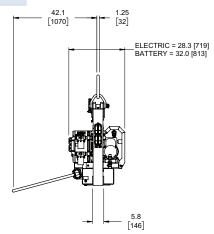


#### Features:

- State-of-the-art Vacuum Control which minimizes vacuum pump use greatly increasing number of hours between servicing.
- Dual redundancy safety Lock-out Lifting Bail that eliminates the risk of accidental release by the operator
- Front Control Panel and Gauges
- Indicator Lights
- Vacuum Retention
- Thermal Overload Protection
- Ergonomic Adjustable Front Handlebar
- Audible Vacuum Leakage Warning System

For Electrical Power Requirements refer to individual vacuum generator series specification sheet.





| Model No.           |             | Vacuum<br>Generator | Flow<br>SCFM | Vacuum Level at<br>Sea Level [in. Hg.] | Unit<br>Weight<br>[lbs. (Kg.)] | Reservoir<br>Size<br>[Gal. (L)] | Energy Saver / Quiet<br>Automatic Shut-Off |
|---------------------|-------------|---------------------|--------------|----------------------------------------|--------------------------------|---------------------------------|--------------------------------------------|
| Battery<br>Powered  | GF15TB10-17 | BAE10-17            | 17           | 24                                     | 1015 (460)                     | 30 (114)                        | YES                                        |
| ELECTRIC<br>POWERED | GF15T24     | VPEHE24(Series)     | 24           | 24                                     | 845 (383)                      | 30 (114)                        | YES                                        |
|                     | GF15T48     | VPEHE48(Series)     | 50           | 24                                     | 968 (439)                      | 30 (114)                        | YES                                        |
|                     | GF15T75     | VPEHE75(Series)     | 78           | 24                                     | 1086 (493)                     | 30 (114)                        | YES                                        |

<sup>\*</sup>Before selecting a battery powered generator, consult an ANVER applications engineer.