

## **BAE3-GEN3 Series Vacuum Generators**

### Doc. No. 13600254A

ANVER's BAE3-GEN3 Series Vac-Pack Vacuum Generator contains many of the same features as the standard VPE3-GEN3 Series. Designed for use with a wide assortment of vacuum pad attachments and lifter assemblies, these high quality Vac-Packs are ruggedly designed for heavy production use. Units are available with heavy duty frames or for mounting remotely.

### 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**



#### 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. Plugin receiver is mounted on side of vacuum generator.



### EPK-AC/DC-ARI

**RCPK-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.

## Safety Features

### oad Sensing Lifting Bail with Safety Lock-Out

Pendant controls are only active when the lifter is lowered completely and there is no load on the bail. This eliminates the risk of accidental release of a suspended load by the operator. (Feature not present on the BAE3-GEN2-RD Series, which is a standalone version, or the BAE3-GEN2-T, which is a tilter version.)

Vacuum Control

A solid-state Vacuum Control combines all the required vacuum generator controls in one rugged unit. This controls all vacuum pump functions, safety lights, and is fitted with a standard audible vacuum leakage warning system.

### • Audible Vacuum Leakage Warning System (VLS-03E)

Integrated electronically controlled vacuum loss sensor monitors vacuum level and will sound an alarm if a slow vacuum leak is present and the vacuum level drops to a predetermined set point.

Vacuum Retention

The system includes an internal check valve to stop loss of vacuum in the event of a power failure. A 5.4 gallon (1247 cu. in.) vacuum reservoir assists in maintaining a safe vacuum level during a power failure (non-porous loads).



Generator shown with ESC Controls

### Additional Features

Front Control Panel and Gauges

All gauges, lights and power switches are mounted on the front of the control panel. The two vacuum gauges on the face of the panel display the level of vacuum in the manifold and in the reservoir.

#### Indicator Lights

- Green light indicates "safe" vacuum level.
- Red light indicates "unsafe" vacuum level.
- White light indicates "power on."
- 79 Amp hour, deep-cycle battery can provide up to 8 hours of continual operation in many applications.
- The (3) diaphragm type vacuum pumps at 7.5 CFM total are driven by 1/16 h.p. 12 volt D.C. motor and generate 24" Hg. (at sea level) of vacuum. The ANVER Vacuum Control Module maintains a safe vacuum level by cycling the vacuum pump motor on or off as required, which extends both vacuum pump life and battery charge
- Battery Charger (CHARGER-BAE) (Sold Separately) The battery charger is designed specifically for today's high performance, deep-cycle lead-acid batteries. The straight blade plug accommodates a standard extension cord using a 110V AC wall outlet.

### Options

 Optional Moisture Traps (32000216)
For damp applications: prevents saturation of filter and possible damage to pump. Not for handling wet loads. Mounts on vacuum manifold. \*Optional Generator Configurations Available:

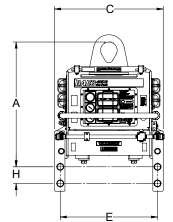
In reference to our standard line of Vac-Packs noted above, other configurations and set-ups are available. Contact ANVER for further information and application requirements.

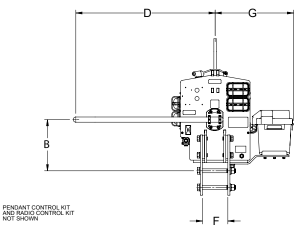
### Anver Corp, 36 Parmenter Rd., Hudson, MA 01749 USA +1-978-568-0221 ANVER.COM

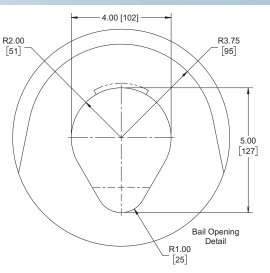
# **BAE3-GEN3 Series Vacuum Generators**



Doc. No. 13600254A







Generator shown with Radio Controls

Generator Model No.	BAE3-GEN3-L	BAE3-GEN3-S	BAE3-GEN3-H	BAE3-GEN3-HD	BAE3-GEN3-X
Rated Load Capacity lb (kg)	2300 (1043)	6900 (3129)	7000 (3175)	10000 (4535)	10000 (4535)
Unit Weight Ib (kg)	474 (215)	474 (215)	474 (215)	474 (215)	474 (215)
A Max. Headroom in. (mm)	30.13 (765)	31.5 (800)	31.5 (800)	32 (813)	28 (711)
B Handlebar Height in. (mm)	12.44 (316)	13.81 (351)	13.81 (351)	13.81 (351)	12.31 (313)
C Unit Width in. (mm)	25.38 (645)	26.13 (664)	26.13 (664)	26.13 (664)	26.13 (664)
D Maximum Handlebar Length in. (mm)	34 (864)	34 (864)	34 (864)	34 (864)	34 (864)
E Hardware Centers in. (mm)	9 (229)	22.38 (568)	22.38 (568)	23.38 (594)	23.38 (594)
F Fits Tube Size in. (mm)	3 x 3 (76 x 76)	3 x 6 (76 x 152)	5 x 7 (127 x 178)	5 x 7 (127 x 178)	8 x 6 (203 x 152)
G Vac-Pack Depth in. (mm)	18.84 (479)	18.84 (479)	18.84 (479)	18.84 (479)	18.84 (479)
H Hardware Spacing in. (mm)	N/A	N/A	N/A	N/A	4 (102)
(3) Total Pump Capacity SCFM	7.5	7.5	7.5	7.5	7.5
Vacuum Level at Sea Level in. Hg	24	24	24	24	24
Energy Saver / Quiet Automatic Shut-Off	YES	YES	YES	YES	YES
Battery Part Number	AGM-12V-75	AGM-12V-75	AGM-12V-75	AGM-12V-75	AGM-12V-75

Optional Control Styles Below		
Part Number	Description	
RCPK-AC/DC-ARI	Radio Control Kit for Vac-Packs, Attach/Release/Interlock	
EPK-AC/DC-ARI	Pendant Control Kit for Vac-Packs, Attach/Release/Interlock	
34000332	Plug-In Harness, Customer Radio Receiver Interface	

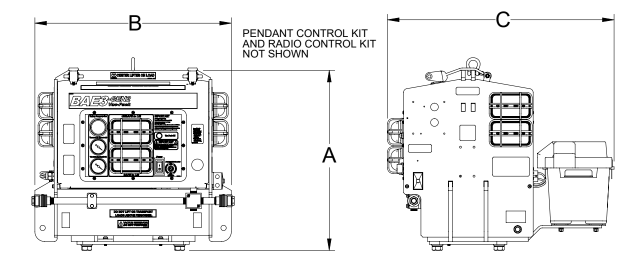
Anver Corp, 36 Parmenter Rd., Hudson, MA 01749 USA +1-978-568-0221 ANVER.COM

**ISO 9001 Certified** 





Doc. No. 13600254A



Generator Model No.	BAE3-GEN3-R	
Unit Weight Ib (kg)	270 (123)	
A Max. Headroom in. (mm)	23.63 (600)	
B Unit Width in. (mm)	29.31 (744)	
<b>C</b> Unit Depth in. (mm)	25.38 (645)	
Vacuum Level at Sea Level in. Hg	24	
Energy Saver / Quiet Automatic Shut-Off	YES	
Battery Part Number	AGM-12V-75	

Optional Control Styles Below		
Part Number	Description	
RCPK-AC/DC-ARI	Radio Control Kit for Vac-Packs, Attach/Release/Interlock	
EPK-AC/DC-ARI	Pendant Control Kit for Vac-Packs, Attach/Release/Interlock	
34000332	Plug-In Harness, Customer Radio Receiver Interface	

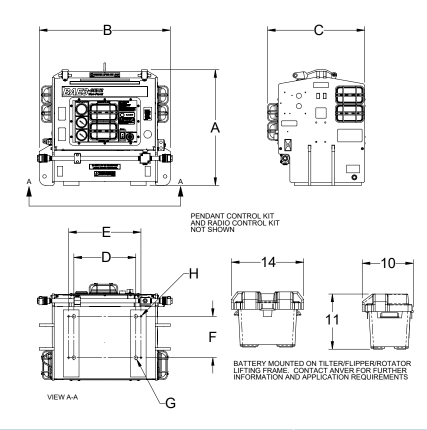
Anver Corp, 36 Parmenter Rd., Hudson, MA 01749 USA +1-978-568-0221 ANVER.COM

**ISO 9001 Certified** 

# **BAE3-GEN3 Series Vacuum Generators**



Doc. No. 13600254A



Generator Model No.			BAE3-GEN3-T
Unit Weight Ib (kg)		270 (123)	
A Max. Headroom in. (mm)		22.44 (569)	
B Unit Width in. (mm)		18.88 (479)	
<b>C</b> Unit Depth in. (mm)		25.38 (645)	
Hardware Mounting Pattern	D x F	<b>G</b> Thread: (4) M20x2.5	12 x 8 (305 x 203)
	E×F	<b>H</b> Thread: (4) M10x1.5	14 x 8 (356 x 203)
Vacuum Level at Sea Level in. Hg		24	
Energy Saver / Quiet Automatic Shut-Off		YES	
Battery Part Number		AGM-12V-75	

Optional Control Styles Below		
Part Number	Description	
RCPK-AC/DC-ARI	Radio Control Kit for Vac-Packs, Attach/Release/Interlock	
EPK-AC/DC-ARI	Pendant Control Kit for Vac-Packs, Attach/Release/Interlock	
34000332	Plug-In Harness, Customer Radio Receiver Interface	

Anver Corp, 36 Parmenter Rd., Hudson, MA 01749 USA +1-978-568-0221 ANVER.COM

ISO 9001 Certified