

VPF-57-ACP Series Vacuum Generators

Doc. No. 13600175R

ANVER's latest models of vacuum generators feature high capacity pumps, valves, filters and gauges for trouble-free operation in the most demanding production environments. Designed for use with a wide assortment of vacuum lifter assemblies and interchangeable pad attachments, these high quality Vac-Packs are ruggedly built, yet affordably priced for unmatched value. The VPF-57-ACP features a sturdy welded frame construction for heavy weight load lifting capability.

Your Choice of Two Control Styles to Suit Your Application



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. The Interlock safety feature requires the intentional pressing of multiple buttons to operate the attach and release function. Plug-in receiver is located on back of vacpack with mounting brackets.



Plug-In 2 Button Attach/Release Control Pendant Attach and release push-buttons located on control pendant with 10ft long coiled cord.



Features

Vacuum Control Module

A solid-state Vacuum Control Module 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.

Energy Saver Technology

A vacuum-controlled valve shuts off the vacuum pump when the pre-set vacuum level is reached, reducing wear and tear on the pump.

• Front Mounted Controls and Digital Gauges

Digital vacuum gauges are mounted on front cover for continuous monitoring by operator. The power switch includes built-in circuit breaker.

• Ergonomic Adjustable Front Handlebar

Easy to grasp, large loop handlebar enables the operator to easily and safely maneuver the attached load without touching the load itself. Handlebar can be adjusted for smaller size loads.

Vacuum Check Valve and Reservoir

A check valve with vacuum reservoir helps to maintain vacuum if electrical power is interrupted, for safe handling of non-porous loads.

• Twistlock Power Cord Plug and Receptacle Both Twistlock plug and receptacle are provided to prevent accidental power cord separation.

Generator shown with Radio Controls

Maintenance

New Redesign Featuring New Vacuum Pump Updated for ease of inspection and replacement of key components, using quick disconnect and reusable fittings.

Easily Accessable Dual Vacuum Filters (2) Hi capacity air filters provides protection against pump damage. They are mounted on the front handlebar for easy routine inspection and cleaning.

General

• Frame Construction

The VPF-57-ACP Series has a fully welded frame with a vacuum reservoir and a lifting bail and beam mounting hardware. Standard for 3"x3" beam [9" hardware centers] with a structural lifting capacity rating up to 2,200 lbs (998 kg). Heavy Duty for 3"x6" beam [9" hardware centers] and reinforced lifting bail with a structural lifting capacity rating up to 4,400 lbs (1,996 kg).

Versatility

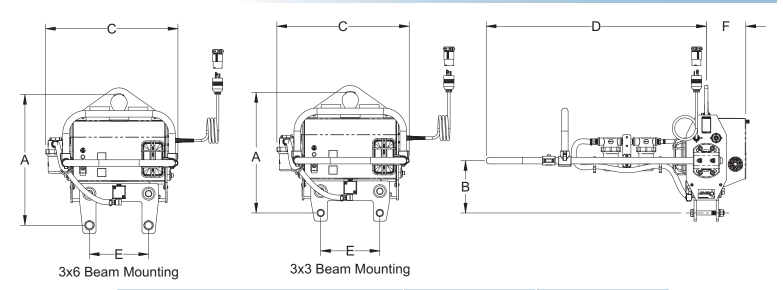
For larger load lifting capability or alternate power requirements, ANVER offers electric powered and self-powered mechanical vacuum generators, all with standard mounting designs for interchangeability.

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



VPF-57-ACP Series Vacuum Generators

Doc. No. 13600175R



Vac-Pack Model No.	VPF-57-ACP	VPF-57-ACP240
Rated Load Capacity (3x3 Beams) [lbs (kg.)]	2200 (998)	2200 (998)
Rated Load Capacity (3x6 Beams) [lbs (kg.)]	4400 (1996)	4400 (1996)
Unit Weight (3x3 Beams) [lbs (kg.)]	64 (29)	64 (29)
Unit Weight (3x6 Beams) [lbs (kg.)]	66 (30)	66 (30)
A Max. Headroom (3x3 Beams) [in. (mm)]	18.25 (464)	18.25 (464)
A Max. Headroom (3x6 Beams) [in. (mm)]	20 (508)	20 (508)
B Handlebar Height (3x3 Beams) [in. (mm)]	8.25 (210)	8.25 (210)
B Handlebar Height (3x6 Beams) [in. (mm)]	10 (254)	10 (254)
C Generator Width [in. (mm)]	20.38 (518)	20.38 (518)
D Handlebar Length [in. (mm)]	34 (864)	34 (864)
E Hardware Centers [in. (mm)]	9 (229)	9 (229)
F Vacuum Pump Depth [in. (mm)]	6 (152)	6 (152)
Incoming Power Requirement AC	115V/1PH/60Hz 7 Amps	220-240V/1PH/50-60Hz 5 Amps
Energy Saver / Quiet Automatic Shut-Off	YES	YES

Choose Your Control Style Below		
Part Number	Description	
RCPK-ARI	Radio Control Kit for Vac-Packs, Attach/Release	
EPK-AC/DC-AR	Pendant Control Kit for Vac-Packs, Attach/Release	