



Elevated Vacuum Pump



Patent Pending

Anclote



Anclote Manufacturing Co. • 12580 Enterprise Blvd. • Largo, FL, 33773 • Phone: 727-688-2427

***Anclote Manufacturing Company's
Elevated Vacuum Pump allows the user
to control vacuum levels manually
based on preference and activity levels.***

***Vacuum levels achieved are
1" to 18" of mercury.***

User Controlled Elevated Vacuum Pump



Features & Benefits

- User Controlled
- No Tubes Required
- No Leaks
- No Charging
- Easy Bench Testing for Vacuum
- All Metal Construction
- Simple Fabrication
- Standard 4 Hole Distal End Pattern
- Compatible with ALL Prosthetic Feet

Activation Instructions

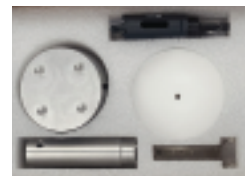


The vacuum pump's o-ring seals against the socket's inner layer of PETG, which eliminates vacuum loss through the socket's carbon fiber layers.

***Elevated Vacuum Pump
with Distal End Pad
Part No. AEVP-M
(Medium distal end pad included)***



***Installation Kit
Part No. FAEVP-M***



To Activate Vacuum,

1. Simply pump the piston cartridge to achieve your desired level of vacuum.

2. Once the desired level of vacuum is achieved, push the piston cartridge in completely and twist clockwise to lock.

Vacuum is achieved immediately after the prosthesis is donned, preventing any movement in the socket for the ultimate fit.

Note:

- ***In transtibial sockets, it is recommended to use in conjunction with a suspension sleeve.***
- ***In a transfemoral sockets, it is recommended to use in conjunction with a check/release valve.***

Anclote