



AC/DC PORTABLE VACUUM

INSTRUCTIONS FOR USE

Kit Contents:

- | | |
|----------------------|---------------------|
| 1) Vacuum | 3) Power Cable Bag |
| 2) Power Cable (x2) | 4) Carry Strap |

Vacuum User Interface / Features:

- | | |
|-------------------------------|----------------------------|
| A) Battery Level Indicator | E) Vacuum Hose Port |
| B) Power Switch | F) Vacuum Port Cap |
| C) AC Adapter Port | G) Internal Access Zipper |
| D) Exhaust Vent (under flap) | H) Accessory Loops |

Warnings:

- When using the SafER Negative Pressure System, Healthcare workers and others must use proper PPE when exposed to a patient with suspected or confirmed COVID-19 or other sources of SARS-CoV-2 (See OSHA's PPE standards at 29 CFR 1910 Subpart I).
- Do not allow fluid or debris to be suctioned.
- Monitor for hypoxia or hypercapnea.



SafER Vacuum Instructions For Use

Caution! Do not turn on vacuum without a connected filter and hose assembly!

- 1.) Remove vacuum port cover (F)
- 2.) Insert approved SafER filter hose assembly to vacuum port (E)
- 3.) Toggle rocker switch (B) to the on position to power vacuum
- 4.) Perform negative pressure procedure
- 5.) Toggle rocker switch to the off position to turn vacuum off

SafER Vacuum Cleaning Instructions

- 1.) Wipe external surfaces of vacuum bag with germicidal wipe
- 2.) For more aggressive cleaning use mild detergent on a damp soft cloth
- 3.) Do not over moisten cloth
- 4.) Do not allow liquid in / around charging port
- 5.) Dry sides with soft cloth

SafER Vacuum Charging Instructions

- 1.) Locate charging port (C).
- 2.) Plug charger (round barrel connector) into charging port
- 3.) Plug the other end of charger into 110VAC outlet
- 4.) Charger light will turn green when fully charged

Note: Charge time from empty battery to full is approx. 2 hours.

SafER Vacuum Charge Indicator

- 1.) Push the on button (A) to turn the meter on
- 2.) The battery meter is displayed in five bars and respectfully represents the current battery capacity in the battery
- 3.) Push the button again to turn the meter off

