

Compact by Airvac

Compact by Airvac vacuum station is ideally suited for Marine and Building applications.

| Model C Series | | | | | |
|------------------|------------------|--------|-------|--------|-----------|
| Model # | Max Peak Flow | Length | Width | Height | Weight |
| Compact Type 140 | 50 gpm | 105 in | 48 in | 92 in | 4,000 lbs |
| Compact Type 360 | 80 gpm | 118 in | 66 in | 99 in | 5,100 lbs |

Plug & Play Concept

Compact by Airvac uses a "plug and play" concept where standardization of key components keeps things simple:

- All components are located on a single skid. The skid includes the collection tank, vacuum pumps, sewage pumps and control panel.
- The quantity and size of the vacuum pumps varies according to peak flow (gpm).
 - The electrical control panel is prewired for simplification at startup.

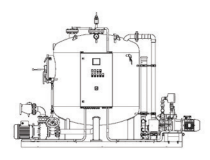


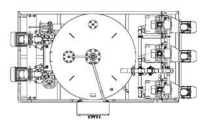
Advantages

Compact by Airvac offers these advantages:

- No need for a custom designed vacuum station.
- Contractor's installation effort is minimized.
- Low Maintenance internally coated vacuum pumps that reduce the effects of H2S and moisture.

Illustrations





Responsible Parties

By Airvac: Compact by Airvac includes the following which are delivered directly to the site:

- Complete operating vacuum station consisting of two or three vacuum pumps, two sewage pumps, level controls and control panel.
- Optional: Airvac can also provide the generator.

By Contractor: The contractor is responsible for:

- Connect the incoming vacuum mains and the outgoing force main.
- Furnish and install the electrical power to the station.
- Furnish and install an enclosure to house equipment (if required).



Airvac

A brand of Aqseptence Group 4217 N Old US Highway 31 Rochester, IN 46975 Phone +1 574 223 3980 info.airvac@aqseptence.com