



Durability Strong construction Versatility Many applications Compactness All in a Small Space

Cabaire cabin pressurization is designed to allow the operators of equipment cabs or equipment in enclosures to "Breathe Easy" with clean air and to keep those cabs clean. Positive pressure is generated in the cab and pushes dirt out, prevents dust from coming in, and keeps the entire cab and HVAC system clean. Cabaire incorporates an air pump, patented centrifugal air precleaning, and options of filter media (Cellulose, HEPA, Activated Charcoal) to suit different working environments.

vailable with HEPA filters. 99.97% efficient at .3 microns

RD Model Pressurizer Air Pump

78R5120 RD-5-15299-0P



Pressurizer Air Pump Can use with downstream filter



RD-PO Model Pressurizer Air Pump with Precleaner



78R5125 RD-5-15300-0P

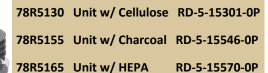
Precleaner and Pressurizer Pump Use stand-alone or with downstream filter 12/24V



RD-S Model Pressurizer Air Pump, Filter, Precleaner

tubing comes standard with every Cabaire unit.

12/24V



Precleaner, Filter and Pressurizer Pump Cellulose, HEPA or Charcoal Filters available with unit 12/24V



*Stainless Steel Bracket with 3" outlet and 3" diameter, 15"-36" crush proof, flex

RD-EL Model Pressurizer Air Pump, EX Long Filter, Precleaner



78R5170 Standard Unit RD-5-15327-OP **Replacement Filters:**

78R5172 Cellulose Filter RD-5-15350-0P 78R5173 Charcoal Filter RD-5-15350-1P 78R5174 HEPA Filter RD-5-15350-2P

Precleaner, EL Long Filter, Pressurizer Pump Standard Unit- Cellulose filter, but HEPA and Charcoal Replacement Filters available 12/24V



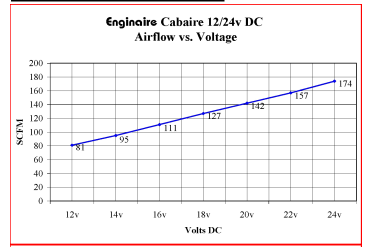


Breathe Easy!

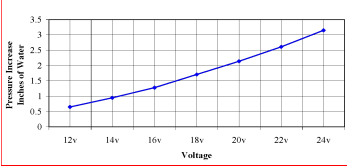


Durability Strong construction | Versatility Many applications | Compactness All in a Small Space

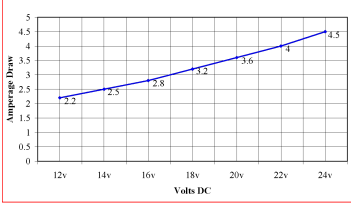
Technical Specifications:

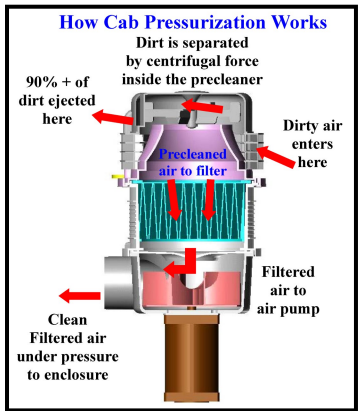


Cabaire Pressure Increase Inches of Water in Sealed Chamber 12/24 Volt Motor



Enginaire Cabaire 12/24v DC Voltage vs. Amperage draw







Contact your Red Dot Representative with Questions today!

www.RedDotCorp.com

