AeroMed® RCP

Remote Control Panel



General Overview

AeroMed[®] air purifiers are now available with the AeroMed[®] RCP (Remote Control Panel). The RCP is designed as an option for the AeroMed[®] 625D ducted, 625W Wall mounted, and 350C and 725C ceiling mounted air purifiers.



AeroMed[®] air purifiers are often installed in negative pressure isolation rooms or other critical areas where access to the equipment is limited. The RCP allows facility personnel to monitor filter life, hours of operation and power status remotely. Control of unit speed and the ability to turn the unit on or off remotely are other features of the RCP.

Secure. The AeroMed[®] RCP has a locking cover that prevents unauthorized access to the on/off and speed control features.

Easy Installation. The AeroMed® RCP comes in two, easy to install, sections for flush mount applications.

Standard Features

RCP-1:

HEPA Filter Gauge Rheostat Hour Meter Power Indicator Light (blower)

RCP-2: (for units with UV)
Same Feature as RCP-1 plus
On/Off Key Switch

Power Indicator Light (UV)

Options

RCP-1 & 2:

Intermediate Filter Gauge Surface mount kit (flush mount is standard).

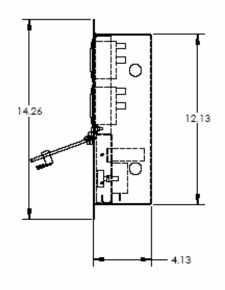
Specifications

Cabinet: 12 guage cold rolled steel

Powder Coat Finish

Dimensions: 14.26"H x 7.23"W x 4.13"D

(flush mount unit)



RCP-1 Dimensions