



MedicAir

Convert Ordinary Patient Rooms Into Isolation Rooms in Minutes

- LaserBlue Double Gel Seal guarantees zero filter bypass
- Microprocessor ensures minimum airflow to maintain negative room pressure
- Automatically compensates motor speed for dirty filters
- Instantaneously adjusts airflow to maintain required room pressure setting



- Certified 99.97% Hepa Filters
- Germicidal UV Lights
- Alarms when room pressure not achieved
- Noise levels below 54dbA
- Installed in minutes

50.5"H x 22.25"W x 14.25"D, 175lbs.

Medic-900 Basic unit for manual operation

Medic-905 Fully automated w/pressure controls only

Medic-911 Fully automated w/pressure controls and Hospital Bed Isolation Shelter



Pressure Isolation Controller

Continuously Guards Isolation Room and Communicates with Air Treatment Unit

- Microprocessor ensures negative pressure with CDC recommended accuracy of 0.001"wc
- Visual & audible alarms when room pressure NOT maintained
- Communicates with your central HVAC System
- Ensures MedicAir/MedEvac-I system does not operate below 12AC/hr as per CDC guidelines

5"H x 5"W x 3"D

PIC-100



MedicAir-I

Convert Ordinary Examining Rooms Into Isolation Rooms in Minutes

- Ideal for small clinics and doctors' offices
- Microprocessor controller ensures minimum airflow to maintain negative room pressure
- Alarms when room pressure not achieved
- Certified 99.97% Hepa filter
- Noise levels below 54dbA, installed in minutes

23"H x 13"W x 16"D, 48 lbs

MED-I-900 Basic unit, for manual operation

MED-I-905 Fully automated, w/pressure controls



**Advanced HEPA Filtration in Healthcare Facilities,
Isolation Rooms and Infection Control Areas**

