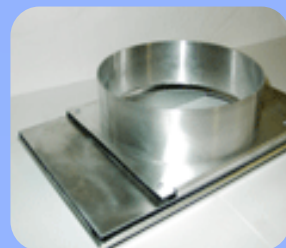


RX3000 Product Accessories



RX3000 Negative Pressure Kit

With this standard Negative Pressure kit you can produce an Airborne Infection Isolation Room AIIR. This standard kit is designed to recirculate some of the filtered air within the room and was named the "High Bypass" kit by the Biomedical Engineering Group that designed it.



RX3000 Zero Bypass Adapter

In some existing facilities it can be difficult to seal the room sufficiently so that CDC requirements for an AIIR are achieved. The Zero Bypass Adapter is designed to exhaust all the Rx3000 filtered air, aiding the achievement of CDC guidelines in existing facilities.



RX3000 Window Outlet

We recommend the use of this window outlet with our standard negative pressure kit to produce a permanent AIIR. This window outlet is designed to fit into the window of a patient room. The conversion is achieved by replacing an existing glass pane by a Perspex® pane that has the outlet fitted in place. Outlet is designed to guard against the ingress of weather and vermin.



RX3000 Corridor Adapter

With the Corridor Adapter installed into patient rooms the rooms can quickly be converted to AIIR's in emergency situations. Rx3000 units can be easily moved from other areas of the hospital to a room having the corridor adapter and with a twist lock connection, negative room pressure can be achieved.



RX3000 Intake Adapter

Quickly change an AIIR to positive pressure with the Intake Adapter. The Intake Adapter can also be utilized to draw air to the outside of a structure, such as may be required for an anti-room (fixed or flexible) or construction containment application.

RX3000 Product Accessories



RX3000 Storage Cover

If you find it necessary to move or store your unit protect your Rx3000 from scuffing, dusts and grease markings with our custom manufactured Storage Cover



RX3000 Wooden Cabinet

Do you need to match your décor?
Our custom designed cabinet can be stained or painted to match your furnishings

Maintenance Parts



HEPA Filter

Replacement HEPA filters are available from stock
Every filter is tested to meet HEPA requirements
99.97% efficiency for removal of 0.3 micron particles



Pre-filter

To obtain maximum life of your HEPA filter pre-filters should be changed regularly. We recommend that you check your pre-filter monthly or more frequently if there are dust or lint problems



Germicidal UV Lamps

To maintain optimal germicidal irradiation
Change your UV lamp every twelve months
Germicidal lamp power degrades during bulb life