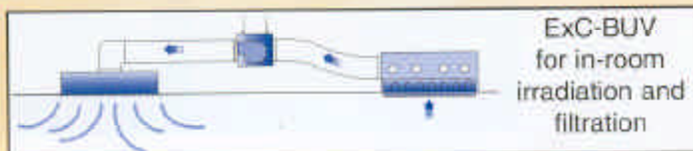




ExC-BUV

The ExC-BUV is identical to the ExC-BB, except for the addition of four UV lamps. In applications requiring UV, this configuration improves performance by the addition of HEPA filtration. Four high intensity UV lamps are placed upstream of the filters, virtually eliminating periodic bulb maintenance by preventing particle buildup on the lamps surfaces, thereby cutting down their irradiation effectiveness. Lamps are shielded and a built-in digital hour meter and electronic light sensor bar provide constant bulb performance status. A built-in pressure differential gauge monitors filter performance to assure operation at peak performance levels.



ExC-BUV
for in-room
irradiation and
filtration

MICROCON® Ex-BB with Germicidal UV

The Microcon EX Series was developed to exhaust air directly to the outside. This is suitable for rooms with direct outside exposure to exhaust through a window or wall. Designed for placement on a window sill or shelf and HEPA filtered, air can be directly exhausted without restrictions due to it first being filtered through a HEPA.

Units can also be mounted to an outside wall so thru-wall exhaust can be achieved. For internal rooms with no outside access units can be connected directly to exhaust vents or to room return air ductwork. Variations in horizontal and vertical designs with rear, side, and top exhaust venting are available.



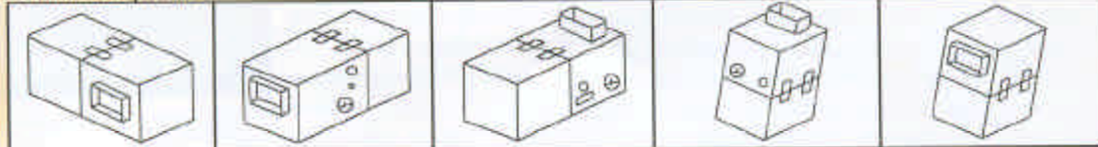
EX-BUV with
optional UV Lamps



This allows units to be mounted on walls flush to ceiling. Where low ceilings or limited space above ceilings (for ceiling mounted ExC's) exist, the wall mounted EX is the logical solution.

Also available with germicidal UV lamps the EX Series offers a complete air purification system that complies with all CDC guidelines. Unit mounted pressure gauge, keyed high/low operation switch, modular design and stainless steel construction make the units suitable for years of trouble free operation.

EX Exhaust Options



Horizontal Rear Exhaust

Horizontal Side Exhaust

Horizontal Top Exhaust

Vertical Top Exhaust

Vertical Rear Exhaust

CREATING SAFER ENVIRONMENTS SINCE 1973

Product specifications on back cover.