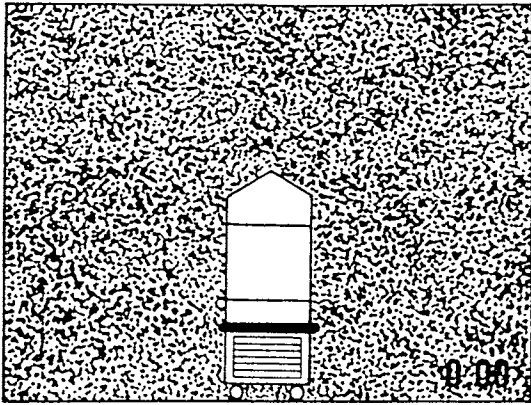
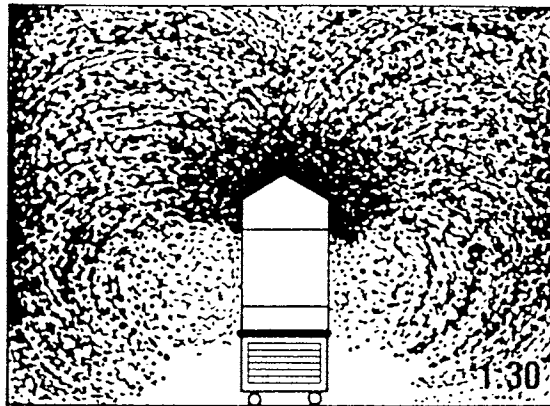


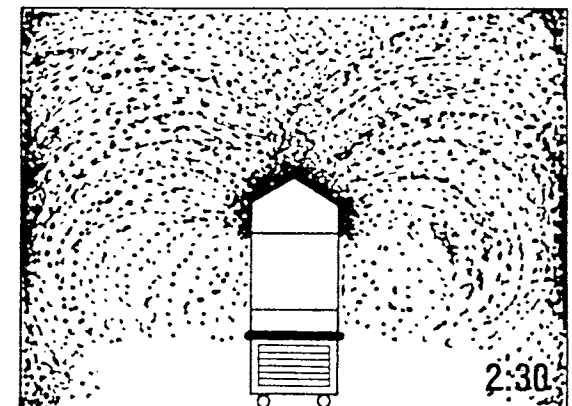
IN-ROOM AIR FLOW CIRCULATION PATTERN CREATED BY THE MICROCON®:



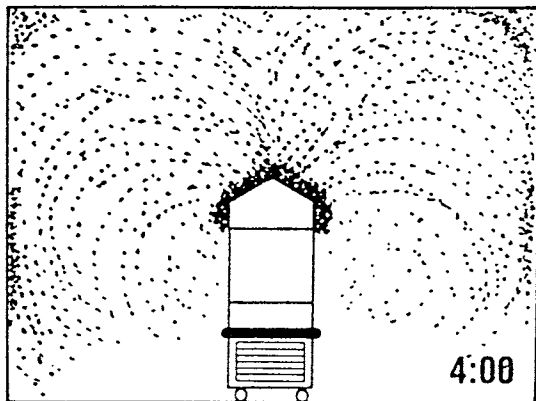
Randomly dispersed particles. Rooms can contain as many as 5MM particles per cubic foot.



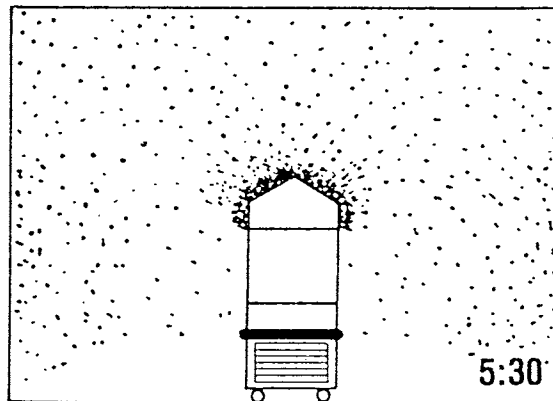
The MICROCON begins to move the air and create air patterns within the room. Air is continually being drawn into the top of the unit 360 degrees from within the "breathing zone".



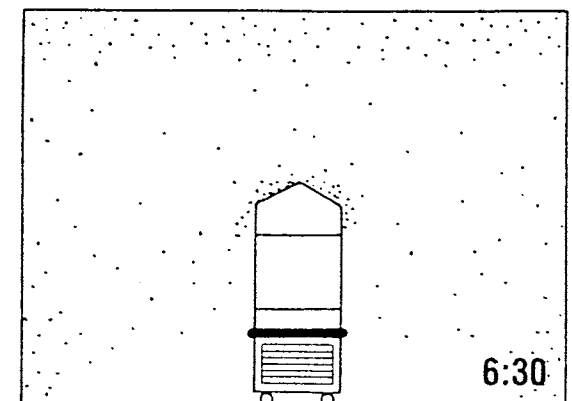
HEPA filtered air is continually being exhausted at the bottom of the unit in a 360-degree pattern, thereby creating a Circumflo® air pattern and ventilation, dilution and filtration.



Exhausted air continues to push particles to where they can be drawn in at the top, creating source or control capture and eliminating stagnant air layers or pockets.



Particle counts continue to be diminished within the room and especially within the "breathing zone".



Particle concentrations within the "breathing zone" are reduced to virtually zero. The MICROCON continues to keep the air continually recirculating within the room, thereby quickly eliminating the introduction of newly introduced contaminants.

REPRESENTATIVE:

BIOLOGICAL
Controls

749 Hope Road
Suite A
Eatontown, NJ 07724
Toll Free (800) 224-9768
Tel (732)-389-8922 Fax (732) 389-8821