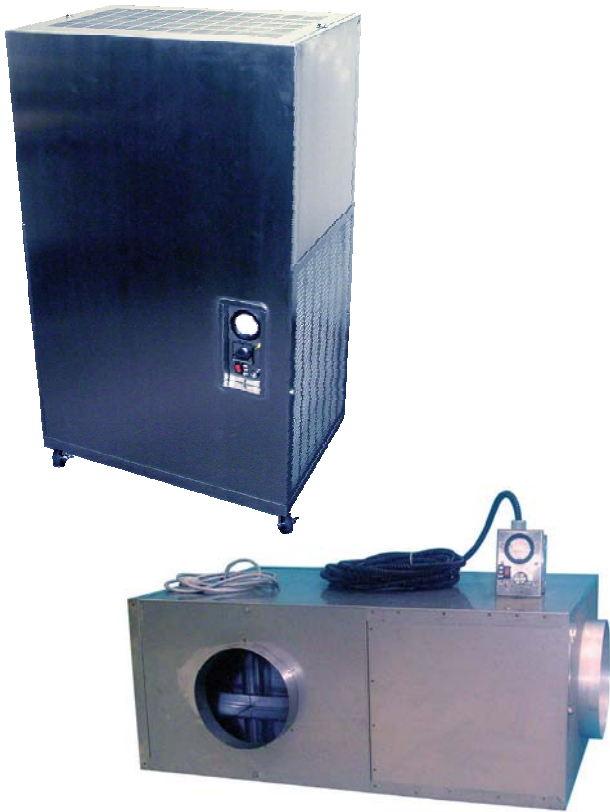


ACCU-V750/V750UV

ABSOLUTE CONTAMINATION CONTROL UNITS

IDT's ACCU units were developed to handle the rigorous demands of micro-decontamination operations where reliable, high volume air filtration is essential to safety and productivity. Today there is a unit for virtually every size or type of air filtration job.



V-750 setup for above the ceiling installation

INNOVATION IN AIR FILTRATION



Midwest Regional Sales Office
999 Raymond Street
Elgin, IL 60120
Fax: (847) 695-7938
(847) 695-2600
1-800-458-9835

Specifications

ACCU-V750/V750UV Absolute Contamination Control Unit

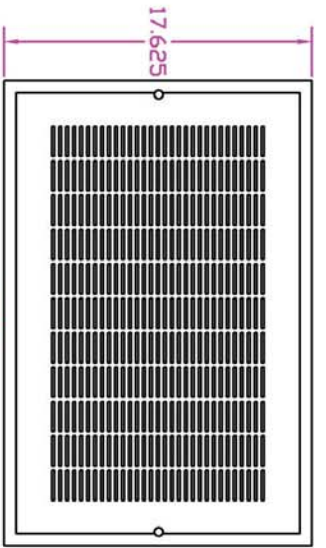
HEPA Efficiency	99.97%
Air Flow (CFM)	850-700-600
Speed Control	3-speed
Power Requirements	115/1/60
Amps	10
Dimensions (inches)	47Hx27Wx17H
Housing	Stainless Steel
Prefilter Size (inches)	2 – 16 x 25
HEPA Size (inches)	12 x 24 x 12
Weight (pounds)	130

Typical Uses for the ACCU-V750/V-750UV

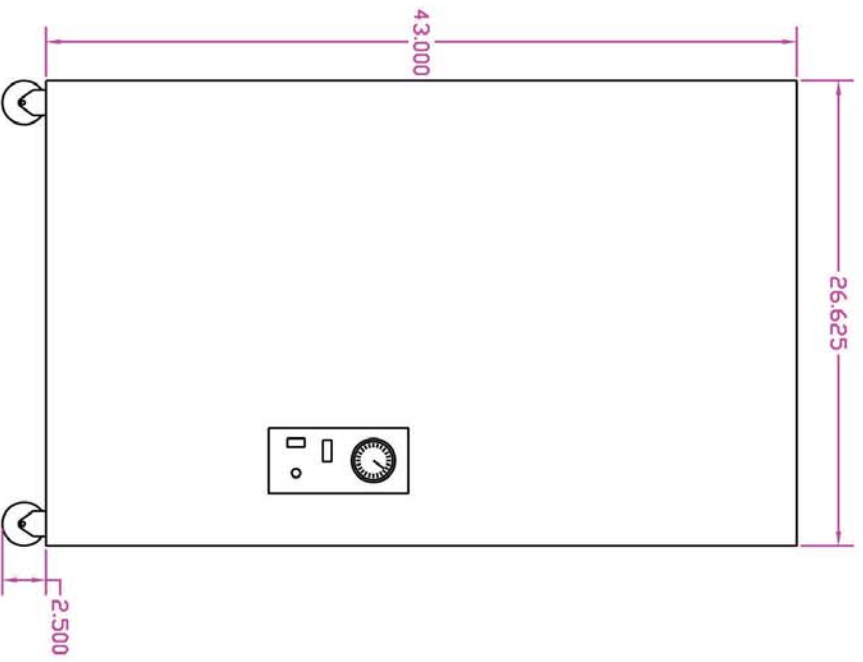
- Pharmaceutical Industries
- Computer Centers
- Electronic Industries
- Lithography Industries
- Food Processing Industries
- Hospital Emergency Rooms
- Outpatient Waiting Rooms
- Chemical Trade
- Film Processing Plants
- Schools and Universities
- Hospitals
- Laboratories
- Patient Isolation
- Commercial Buildings
- Industrial Plants
- Restaurants
- Bio-Hazard Abatement
- Social Service Areas
- Shopping Centers
- Smoke Break Areas

Outstanding Features

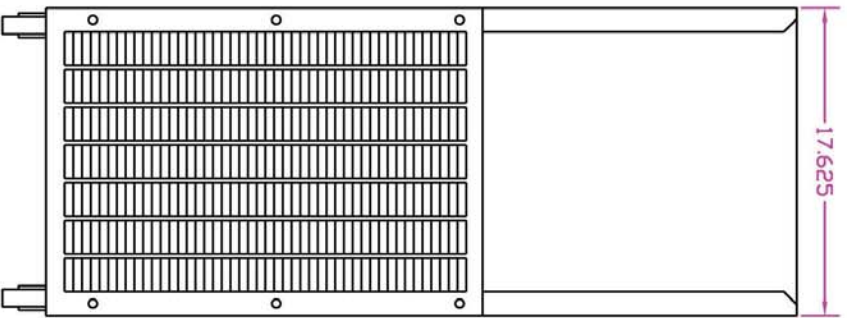
- Compact
- Portable
- No duct work required
- No installation required
- Easily adapted for permanent installation
- V750UV incorporates Germicidal UV-C radiation
- Low electrical consumption
- Virtually maintenance free
- Plugs in 110/120 outlet
- Variety of filter options available



TOP
<EXHAUST GRILLE SHOWN>

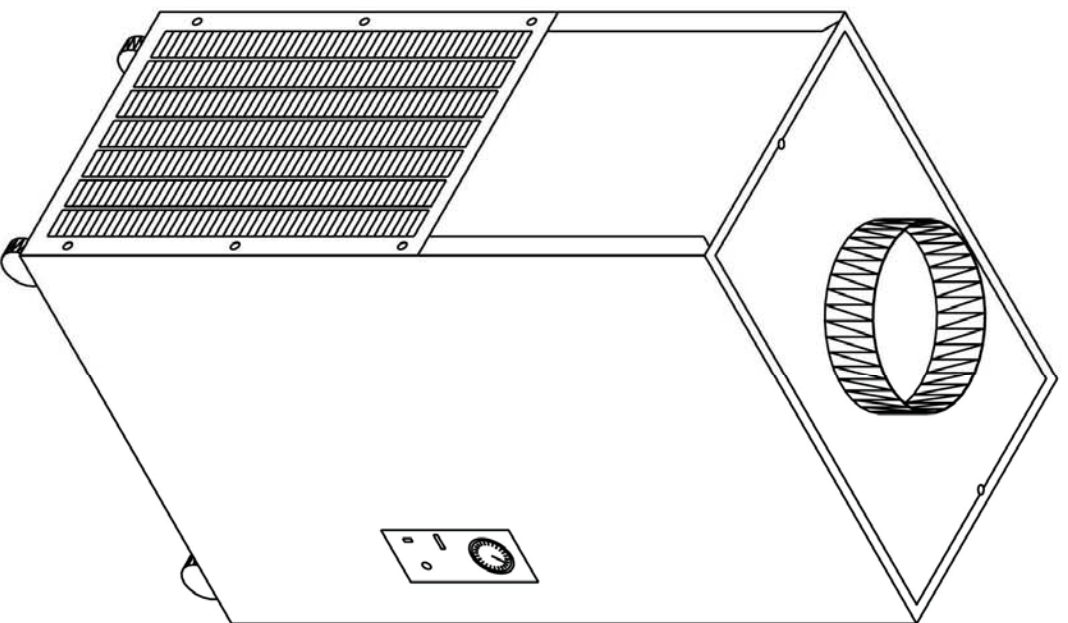


FRONT



SIDES
<INTAKE GRILLE SHOWN>

<EXHAUST 10" COLLAR SHOWN>



- NOTES:
- STAINLESS STEEL CABINET
 - 3 SPEED DIRECT DRIVE MOTOR
 - MINI HELIC PRESSURE GAUGE