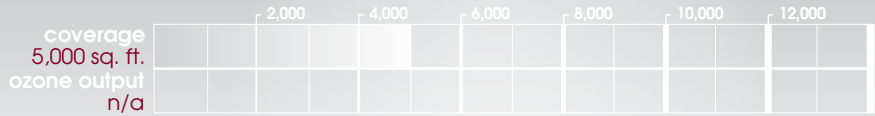




SELECTPURE



RESTAURANT KITCHEN AIR SYSTEM

description

- Heavy duty air system utilizing ActivePure technology and combinations of situation specific absorbers
- Multiple situation absorber cartridges
- Low ozone output
- Plugs into standard 120 volt outlet

applications

- Heavy fat, oil, and grease particulate environments
- Kitchens with deep fryers and grills
- Machine shop airborne cutting oils
- Industrial solvent handling rooms
- Dental office mercury reduction

the technology

The SelectPURE substantially reduces odors and visible smoke in the air and microbial populations on **surfaces*** by utilizing the patent pending ActivePure technology. ActivePure consists of special high output UV lights and a photocatalyst target, creating an Advanced Oxidation Process containing several friendly oxidizers, combined

with absorbers, designed for specific airborne contaminants – thereby, effectively reducing fats, oils, and grease particulate, radon, mercury, and ultra fine particulate from the breathing space.

*Scientific tests have demonstrated the use of activTek air purifiers substantially reduce microbial populations on **surfaces** – including but not limited to Escherichia coli, Listeria monocytogenes, Streptococcus spp., Pseudomonas aeruginosa, Bacillus spp., Staphylococcus aureus, Candida albicans, and S. chartarum. These statements have not been evaluated by FDA. These products are not intended to diagnose, treat, cure or prevent any disease.



specifications

SELECTPURE	US40227 (120v) - US50294 (220v)	
electrical	120VAC, .5 amp., 60 Hz, 220VAC	400-600 watts*
mechanical	52 CFM free air delivery fan	1 front-mounted control for ActivePure output
dimensions	13"H x 37"W x 13"D	33cm H x 94cm W x 33cm D
weight	50 pounds	23 kilograms

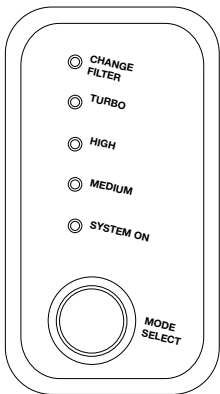
SelectPURE is ideally applicable to restaurant kitchens with heavy fat, oil, and grease particulate environments or the hazy cutting oil environment of a machine shop.

applications list

- Restaurant kitchens – especially deep fryers and grills
- Machine shops with a haze from utilizing machine tool cutting oils
- Nursing home rooms
- Dental Offices, Labs, and Industrial Offices with mercury vapors
- Print shops with heavy ink particulates

installation details

- Mounts on the wall – see details below.
- Plugs into a 120 volt electrical outlet.
- Unit can also be hard-wired.



- Change Filter Light illuminates when particulate cartridges need to be changed.
- Turbo Light illuminates when Mode Select is off to indicate the unit has power.
- Turbo Light illuminates when unit is in Turbo Position, Maximum Cleaning Potential.
- High Light illuminates when unit is in the High Position, ActivePure Activated High.
- Medium. Light illuminates when unit is in the Medium Position, ActivePure Activated Medium.
- System On Light illuminates when system is On, Cartridges in use.
- Mode Select Control knob which functions by turning clockwise to select power mode.

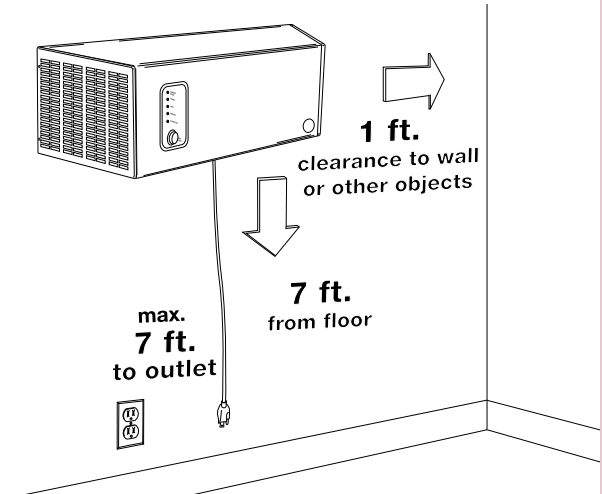
SelectPURE Filter Guide:

Install your filter selection into the unit in the above order.

- The SelectPURE comes standard with:
 - 1" Spacer, inserts in 3rd
 - 1" FOG (US70712), inserts 2nd
 - 2" Multi (US70710), inserts 1st
- This arrangement consumes 4" of space.

recommended positioning

- The SelectPURE unit should be installed within 7 feet of a standard 120 volt outlet to accommodate the power cord. The unit may be hard-wired for installation, which should be done only by a licensed Electrical Contractor.
- The SelectPURE unit should be secured into wall studs if possible. Mounting holes are on 16 inch centers to accommodate installation to be secured into wall studs.
- Fasteners are recommended to be at least 2 1/2 inches in length, minimum size, #10 screws. Use appropriate fasteners when mounting to masonry or other substrate.



Distributed By:

