## Cameleon

For Isolation Rooms, Emergency Areas, Patient Rooms, Segregation Units, Treatment Rooms, Infirmaries, Waiting Areas, Bio-hazardous Areas, Labs, Nursing Homes



## Engineering Data:

47"h x 22"w x 16"d, 150lbs (175lbs shipping) 1194h x 559 w x 406 mm d, 69kgs (80kgs shipping) Control Panel:

- internally fused for current protection
- easy-to-read pressure gauge to advise real time filter status operating status light

Electrical Requirements:

120 volts, 1.6amps; 230 volts, 0.8amps CSA Approved for Canada/USA Tested to UL

## Flexible Design Creates A Multi **Functional System:**

- +ive & -ive pressure lids
- Snap on recirculation lids
- Germicidal UV section
- In Situ UV sterilization kit
- 99.97%HEPA or 99.9995% ULPA
- Chemical gas phase filters
- Ideal for crisis isolation rooms but easily converted afterwards for many applications within facility

## Benefits of a Proven design:

- Viruses can be captured with proven HEPA or ULPA filter
- Immediate isolation rooms can be created for fast response
- Contagious pathogens can be contained in isolated area
- Negative pressure assures viruses do not escape through building
- Can be **transformed** to recirculation mode in minutes
- Ability to sterilize system with UV light in room prior to relocating
- Extremely quiet only 54dbA
- Multi-purpose filtration unit can be used in 100's of applications
- Always ready for an emergency
- As many as 15 air changes in typical room



AF Series Room Purifiers



AF220H & AF320H Series Mini Medical Purifiers Positive or Negative In Line Purifier Purifier/Humidifier



In-I ine Purifiers



AF500-HU



Velocity Series Dust Collectors



**ProcessAir** Processor Odor Removal



**Air Purification and Dust Collection Systems** 

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