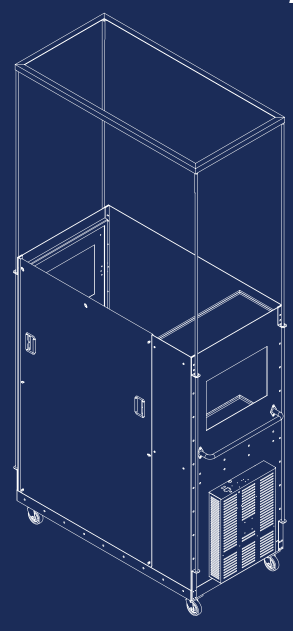
DUST CONTAINMENT CARTS

Prevent the airborne propagation of dust and hazardous particles when working against walls or above suspended ceilings.

HEPAZONE



HEPAZONE S



HEPAZONE S (PRODUCT #HZ-01) BATTERY-POWERED CONTAINMENT CART

The HepaZone S dust containment cart prevents the spread of dust and hazard-ous particles in the air during inspection, maintenance and renovation for reasons of abatement, decontamination or infection control

KEY FEATURES

- **EXCLUSIVE** Battery-powered HEPA fan with over 16 hours of autonomy
- 2 **EXCLUSIVE** Ratcheting poles with heavy duty steel latches
- 3 Self-extinguishing vinyl with transparent vinyl upper cabin
- 25" wide openings at the top to run pipes or conduits into the ceiling
- (5) ICRA level I-IV compliant (Infection Control Risk Assessment / Control Cube Method)

HEPANOMAD: MVH-01

The HepaZone has an integrated battery-powered HEPA air scrubber with an air-flow capacity of 300 CFM (145 L/s).

The air scrubber is supplied with one HEPA filter and one prefilter, and is powered by two rechargeable 12V 22A batteries. A built-in power gauge indicates when to recharge the batteries. Alternatively, it is also equipped with a 6' hospital grade power cord and can run on standard 120V power.

HEPAZONE S

HEPAZONE S (PRODUCT #HZ-01) BATTERY-POWERED CONTAINMENT CART



OTHER FEATURES

- Full wall opening
- Vinyl pouch to display warning signs on exterior of cabin (16" x 20")
- Drain in the floor to facilitate cleaning
- Locking swivel casters
- Non-slip finish on the floor

MATERIAL:

- Structure:Powder coated steel & aluminum
- Cabin: Self-extinguishing vinyl
- Windows: Transparent vinyl

DIMENSIONS:

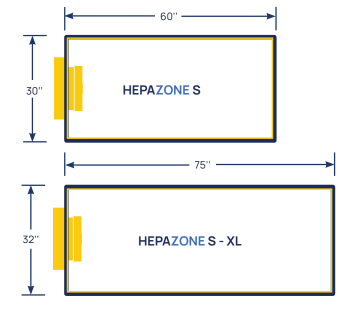
- Width: 30" (76 cm)Length: 60" (152 cm)
- Height: 78" to 120" (198 cm to 305 cm)

ACCESSORIES

- HZ-0748" extension kit"
- HZ-08
 Protective cover
- HZ-12 Tool bag
- HZ-TA
 Tile adapter 60"x60"
- HZ-SR Underplatform rack for 24"x36" Sticky Mats
- HZ-24
 Differential pressure gauge with clip

OPTIONS

- BP
 Battery-powered
 HEPA fan filter unit
- NB
 HEPA fan filter unit without battery
- **F** Floor opening



HEPAZONE NF



HEPAZONE NF (PRODUCT #HZ-01NF) DUST CONTAINMENT CART

The HepaZone NF (No Fan) can be attached to any negative air machine to prevent the spread of dust and hazardous particles in the air during inspection, maintenance and renovation.

KEY FEATURES

- Oan be attached to any negative air machine
- 2 EXCLUSIVE Ratcheting poles with heavy duty steel latches
- 3 Self-extinguishing vinyl with transparent vinyl upper cabin
- 25" wide openings at the top to run pipes or conduits into the ceiling
 - The HepaZone NF can be upgraded with our battery-powered fan filter unit, making it fully autonomous and fast to set up

HEPANOMAD: MVH-01

The HepaZone has an integrated battery-powered HEPA air scrubber with an airflow capacity of 300 CFM (145 L/s).

The air scrubber is supplied with one HEPA filter and one prefilter, and is powered by two rechargeable 12V 22A batteries. A built-in power gauge indicates when to recharge the batteries. Alternatively, it is also equipped with a 6' hospital grade power cord and can run on standard 120V power.

HEPAZONE NF

HEPAZONE NF (PRODUCT #HZ-01NF) DUST CONTAINMENT CART



OTHER FEATURES

- Full wall opening
- Vinyl pouch to display warning signs on exterior of cabin (16" x 20")
- Drain in the floor to facilitate cleaning
- Locking swivel casters
- Non-slip finish on the floor

MATERIAL:

- Structure:Powder coated steel & aluminum
- Cabin: Self-extinguishing vinyl
- Windows: Transparent vinyl

DIMENSIONS:

- Width: 30" (76 cm)
- Length: 60" (152 cm)
- Height: 78" to 120" (198 cm to 305 cm)

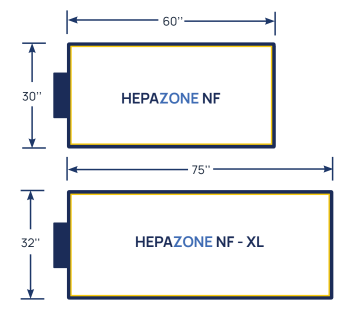
ACCESSORIES

HZ-07 48" extension kit

- HZ-08
 Protective cover
- HZ-12 Tool bag
- HZ-TA Tile adapter 60"x60"
- HZ-SR Underplatform rack for 24"x36" Sticky Mats
- HZ-24
 Differential pressure gauge with clip

OPTIONS

- FFloor opening
- MVH-01 HepaNomad



HEPAZONE M

BATTERY POWERED | HEPA-FILTERED

HEPAZONE M (PRODUCT #HZ-M2) BATTERY-POWERED CONTAINMENT CART

The HepaZone M dust containment cart prevents the spread of dust and hazard-ous particles in the air during inspection, maintenance and renovation for reasons of abatement, decontamination or infection control.

KEY FEATURES

- 1 EXCLUSIVE Battery-powered HEPA fan with over 16 hours of autonomy
- **EXCLUSIVE** Ratcheting poles with heavy duty steel latches
- 3 Aluminum structure with transparent vinyl upper cabin
- 25" wide openings at the top to run pipes or conduits into the ceiling
- (5) ICRA level I-IV compliant (Infection Control Risk Assessment / Control Cube Method)

HEPANOMAD: MVH-01

The HepaZone has an integrated battery-powered HEPA air scrubber with an airflow capacity of 300 CFM (145 L/s).

The air scrubber is supplied with one HEPA filter and one prefilter, and is powered by two rechargeable 12V 22A batteries. A built-in power gauge indicates when to recharge the batteries. Alternatively, it is also equipped with a 6' hospital grade power cord and can run on standard 120V power.



Electrical outlet

HEPAZONE

HEPAZONE M

HEPAZONE M (PRODUCT #HZ-M2) BATTERY-POWERED CONTAINMENT CART



HEPAZONE M - XL

OTHER FEATURES

- Aluminum cabin enclosure
- Removable shelves (2)
- Drain in the floor to facilitate cleaning
- Locking swivel casters
- Non-slip finish on the floor

MATERIAL:

- Structure:Powder coated steel & aluminum
- Windows: Transparent vinyl

DIMENSIONS:

- Width: 30" (76 cm)
- Length: 60" (152 cm)
- Height: 80" to 130" (203 cm to 330 cm)

ACCESSORIES

- HZ-07 48" extension kit
- HZ-08 Protective cover
- HZ-12 Tool bag
- HZ-TA
 Tile adapter 60"x60"
- HZ-SR Underplatform rack for 24"x36" Sticky Mats
- HZ-24
 Differential pressure gauge with clip

OPTIONS

- BP
 Battery-powered
 HEPA fan filter unit
- NB
 HEPA fan filter unit without battery
- WWall opening
- F Floor opening

ACCESSORIES



HZ-07:48" extension kit

4 ' extension kit to reach ceilings over 10'.



HZ-12: Tool bag

Tool bag with hooks. Installs on the edge of the top frame.



HZ-08: Protective cover

Protective cover to keep your HepaZone clean during storage.



HZ-SR: StickyRack

Underplatform rack for 24"x36" Sticky Mats.



HZTA: Tile adapter

60" x 60" x 30,4"H adapter for oversize ceiling tiles.



HZ-24: Differential pressure gauge

Differential pressure gauge with clip for the HepaZone dust containment cart.





MVH - 09: Prefilter (24x)



MVH - 06: HEPA filter

COMPARE MODELS



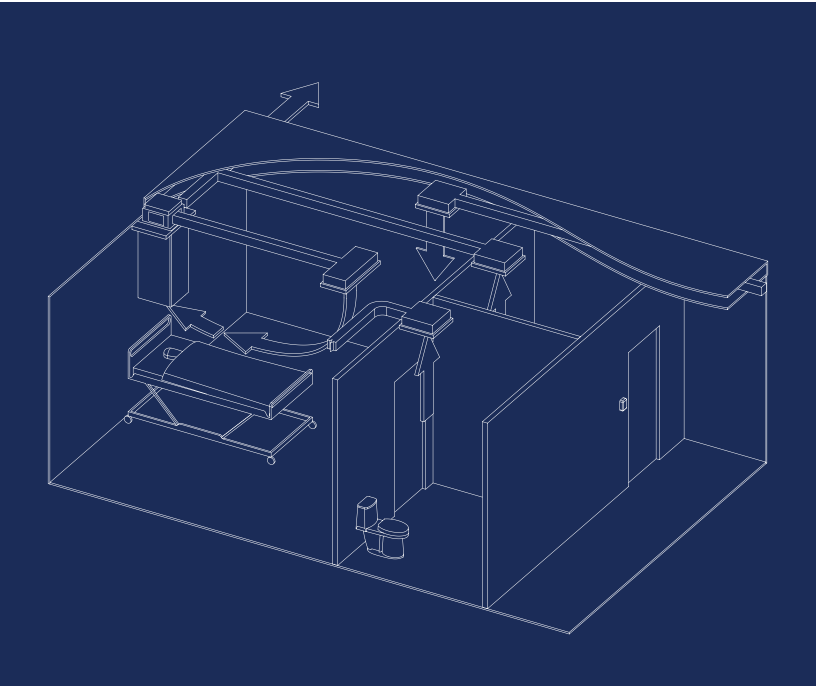




	HEPAZONE NF	HEPAZONE S	HEPAZONE M
Standard dimensions (in) Dimensions Max. (With extension kit) Dimensions Min.	30 X 60 X 120 (168) 30 X 60 X 78	30 X 60 X 120 (168) 30 X 60 X 78	30 X 60 X 130 (178) 30 X 60 X 80
Dimensions XL (in) Dimensions Max. (With extension kit) Dimensions Min.	32 X 75 X 120 (168) 32 X 75 X 78	32 X 75 X 120 (168) 32 X 75 X 78	32 X 75 X 130 (178) 32 X 75 X 80
Cabin	Vinyl	Vinyl	Aluminium/Vinyl
99.99% HEPA fan	×	300 CFM	300 CFM
Over 16 hours of battery autonomy	×	✓	✓
Universal negative air machine adaptor	✓	×	×
5 inches lockable swivel wheels	✓	✓	/
Full size top opening	✓	✓	/
Full size wall opening	✓	✓	Option (W)
Flanges to reach wall	✓	✓	Option (W)
Anti-skid finish on floor	✓	✓	/
Access panel for long objects	✓	✓	/
Removable shelves (2)	×	×	✓
OPTIONS			
48 inches extension kit	✓	✓	/
Protective cover	✓	✓	/
Tool bag	✓	/	/
Tile adapter (60''x60''x30,4''H)	✓	/	/
Underplatform rack for 24''x36'' Sticky Mats	✓	✓	✓

ISOLATION ROOMS

Whether it is permanent or temporary, easily convert an existing patient room into a code-compliant negative pressure isolation room.





@ info@qualitair.ca

www.qualitair.ca

1-877-444-8012

CONCEPT

Convert a standard patient room into a permanent negative pressure isolation room within a day for a fraction of the usual cost.

Qualitair's HEPA filtration systems for isolation rooms allow the room to be placed under negative pressure when needed. 1) The air curtain and its source capture design 2 will also limit the spread of aerosols (COVID-19) in the room. 3

Equipped with a 99.99% HEPA filter and a germicidal UV-C lamp, the main unit 4 sends 50% of the air outside to create negative pressure and 50% in recirculation* to obtain the required number of ACH while limiting the energy consumption. §

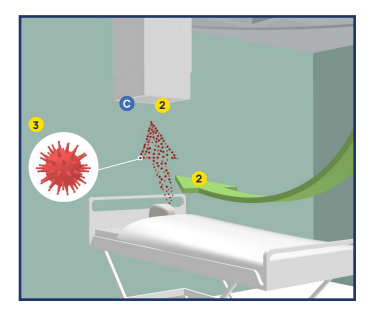
* It is possible to exhaust or recirculate 100% of the air.

In the event of loss of negative pressure, the ambient pressure controller 6 emits an audible and visual alarm and sends a signal to the fan motor witching it to high speed in order to:

- A Increase the volume of exhausted air
- B Increase the speed of the air curtain and the number of ACH
- C Limit the spread of contaminants by increasing the volume of air drawn in

As soon as negative pressure is regained, the device automatically returns to low speed.

Qualitair recommends the use of HepaNet or HepaCrown as the main device and also offers several HEPA ceiling-mounted units for anterooms, bathrooms and other places where space is more limited. 7



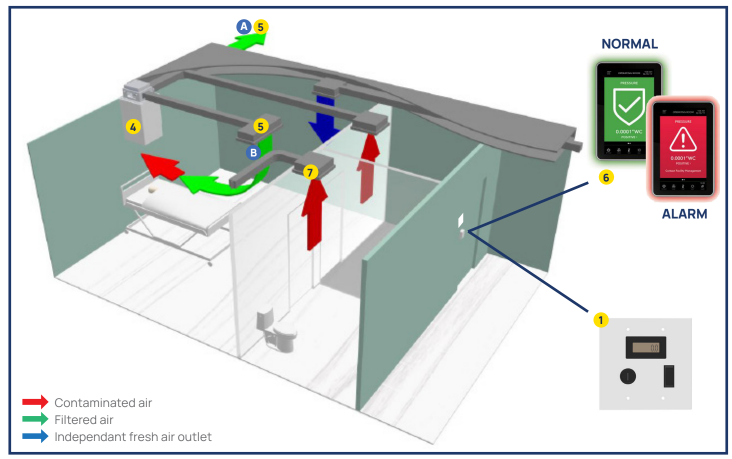






TABLE OF CONTENTS

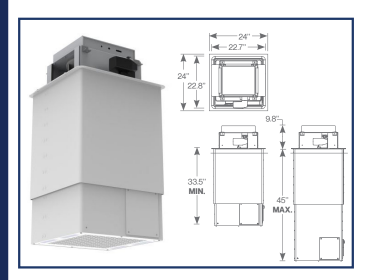
ISOLATION ROOMS

HEPACROWN	4
HEPACROWN F	5
HEPANET	6
HEPACROWN MINI	7
Q600C	8
Q350C	9
Q100C	10
TEMPORARY ISOLATION ROOMS	
HEPACROWN MOBILE	11
SIP-PIC	12
HEPANOMAD	13
ACCESSORIES	
ACCESSORIES	14



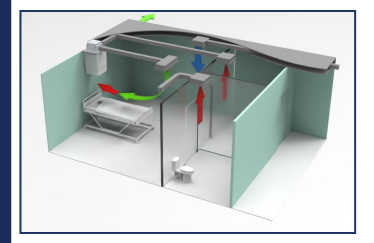
HEPACROWN P/N: HC

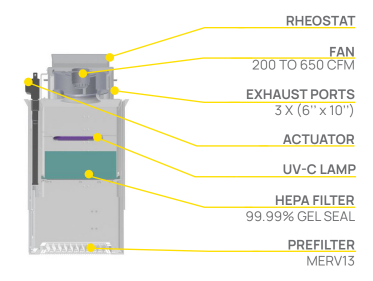
The HepaCrown is a retractable ceiling-mounted column specifically designed with hospital isolation rooms for contagious patients in mind. Not only will it create a code compliant negative pressure environment, but its source capture also limits the spread of aerosols (COVID-19) in the room using HEPA filtration and UV-C decontamination.



- Ceiling-mounted
- Adjustable height (from 33.5" to 49.5")
- Electrical: 115V @ 60Hz / 1 PHASE
- Internal fuse: 6A
- Weight: 150 lbs

- Source capture design
- Room side replacable HEPA filter
- Material:
 Filter housing: Aluminium
 Anchoring: Stainless steel
- Antimicrobial paint: White: RAL 9003





OPTIONS

WMR

A wall mounted rheostat to control fan speed.

KSH

KSH.A - A wall mounted plate with key switch and hour meter that shows the hours of operation.

KSH.B - Option KSH.A with a button that switches from low/automatic to high speed (650 CFM) when necessary (bypasses the rheostat) and increases the number of ACH.

RCP

Wall mounted differential pressure gauge to show the appropriate time to change the HEPA filter.

FMS³

Allows the HepaCrown to be controlled by an air differential pressure monitor. The unit is designed to work with the speed set by the rheostat on the machine until the air pressure monitor senses a loss of negative pressure. At this point the monitor sets the HepaCrown to run at a higher speed (650 CFM) in order to compensate for the loss of negative pressure and increases the number of ACH.

*This option is only available with option KSH.B.

ACCESSORIES

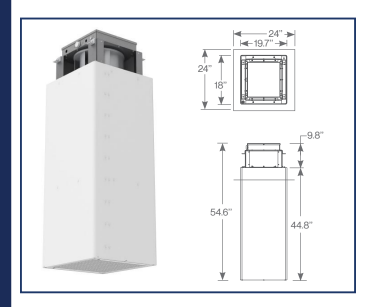
SCA

Source capture arm and fan (100 CFM)

A24

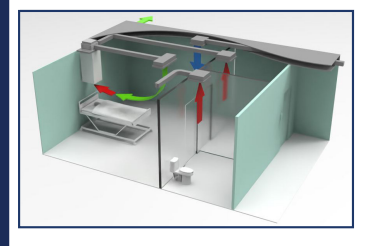
HEPACROWN F P/N: HC-F

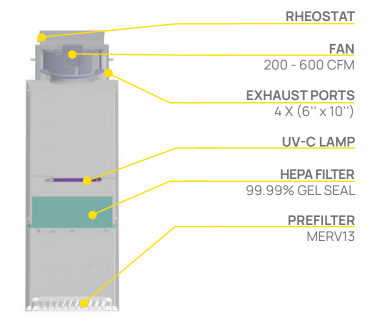
The HepaCrown F is a non-retractable, ceiling-mounted column specifically designed with hospital isolation rooms for contagious patients in mind. Not only will it create a code compliant negative pressure environment, but its source capture also limits the spread of aerosols (COVID-19) in the room using HEPA filtration and UV-C decontamination.



- Ceiling-mounted
- Room side replacable HEPA filter
- Electrical: 115V @ 60Hz / 1 PHASE
- Internal fuse:5A
- Weight: 90lbs

- Source capture design
- Material:
 Filter housing: Aluminium
 Anchoring: Stainless steel
- Antimicrobial paint: White: RAL 9003





OPTIONS

WMR

A wall mounted rheostat to control fan speed.

KSH

KSH.A - A wall mounted plate with key switch and hour meter that shows the hours of operation.

KSH.B - Option KSH.A with a button that switches from low/automatic to high speed (650 CFM) when necessary (bypasses the rheostat) and increases the number of ACH.

RCP

Wall mounted differential pressure gauge to show the appropriate time to change the HEPA filter.

FMS*

Allows the HepaCrown F to be controlled by an air differential pressure monitor. The unit is designed to work with the speed set by the rheostat on the machine until the air pressure monitor senses a loss of negative pressure. At this point the monitor sets the HepaCrown to run at a higher speed (650 CFM) in order to compensate for the loss of negative pressure and increases the number of ACH.

*This option is only available with option KSH.B.

ACCESSORIES

SCA

Source capture arm and fan (100 CFM)

A24

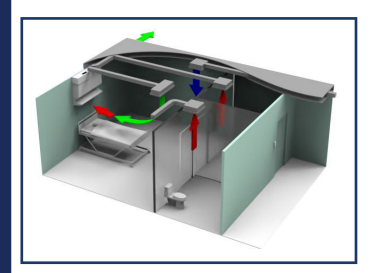
HEPANET P/N: HN-Q

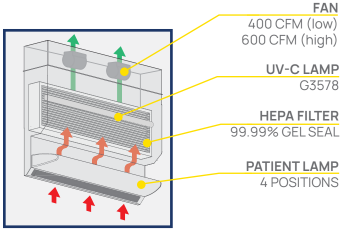
If ceiling space is limited, the wall-mounted HepaNet can help you. Not only will it create a code compliant negative pressure environment, but its source capture also limits the spread of aerosols (COVID-19) in the room using HEPA filtration and UV-C decontamination. Installed right over the patient's bed, the HN-Q is also equipped with a 4-position patient lamp.



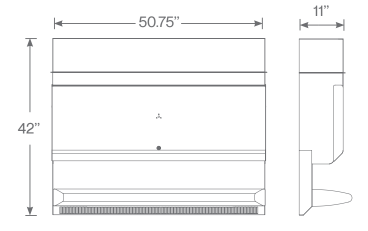
- Source capture design
- Electrical: 115V @ 60Hz / 1PHASE
- Internal fuse:
 5A
- Weight: 125lbs

- Room side replacable HEPA filter
- Material:
 Aluminium
- Antimicrobial paint: White: RAL 9003





- Contaminated air
- Filtered air



OPTIONS

KSH.B - A wall mounted plate with key switch and hour meter that shows the hours of operation. The KSH.B is also equiped with a button that switches from low/automatic to high speed (400-600 CFM) when necessary and increases the number of ACH.

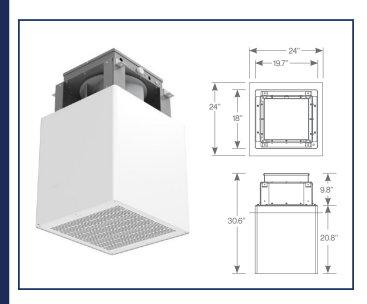
FMS*

Allows the HepaNet to be controlled by an air differential pressure monitor. The unit is designed to work at 400 CFM at low speed. If the air pressure monitor senses a loss of negative pressure the monitor sets the HepaNet to run at a higher speed (600 CFM) in order to compensate for the loss of negative pressure and increases the number of ACH.

*This option is only available with option KSH.B.

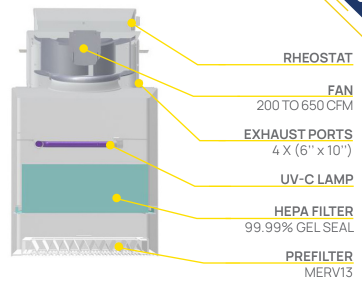
HEPACROWN MINI P/N: HC-MINI

Designed for smaller spaces or where a source capture is not required, the HepaCrown Mini is a low profile HEPA air purifier designed to fit in a 24" x 24" ceiling tile. Using HEPA filtration and UV-C decontamination, It removes airborne micro-contaminants such as COVID-19. Typical applications include anterooms, isolation and exam rooms, waiting areas and procedure rooms. Once the air has passed through the 99.99% HEPA filter, it can either be recirculated into the room or exhausted to create negative pressure.



- Ceiling-mounted
- Electrical: 115V @ 60Hz/1PHASE
- Internal fuse: 5A
- Weight: 55 lbs

- Room side replacable HEPA filter
- Material:
 Filter housing: Aluminium
 Anchoring: Stainless steel
- Antimicrobial paint: White: RAL 9003



OPTIONS

WMR

A wall mounted rheostat to control fan speed.

KSH

KSH.A - A wall mounted plate with key switch and hour meter that shows the hours of operation.

KSH.B - Option KSH.A with a button that switches from low/automatic to high speed (650 CFM) when necessary (bypasses the rheostat) and increases the number of ACH.

RCP

Wall mounted differential pressure gauge to show the appropriate time to change the HEPA filter.

FMS*

Allows the HepaCrown Mini to be controlled by an air differential pressure monitor. The unit is designed to work with the speed set by the rheostat on the machine until the air pressure monitor senses a loss of negative pressure. At this point the monitor sets the HepaCrown Mini to run at a higher speed (650 CFM) in order to compensate for the loss of negative pressure and increases the number of ACH.

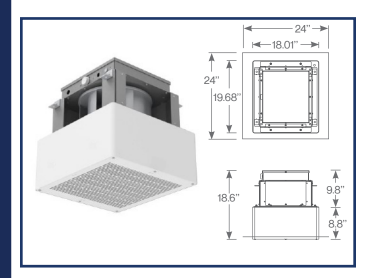
*This option is only available with option KSH.B.

ACCESSORY

Δ24

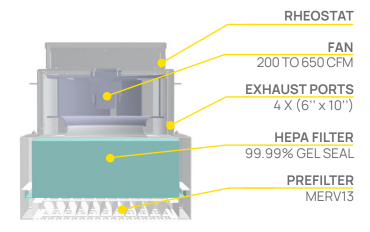
Q600C P/N: Q600C

The Q600C is designed to fit in a 24" x 24" ceiling tile. It removes airborne micro-contaminants such as COVID-19. Typical applications include anterooms, isolation and exam rooms, waiting areas and procedure rooms. Once the air has passed through the 99.99% HEPA filter, it can either be recirculated into the room or exhausted to create negative pressure.



- Ceiling-mounted
- Electrical: 115V @ 60Hz / 1PHASE
- Internal fuse:5A
- Weight: 55 lbs

- Room side replacable HEPA filter
- Material:
 Filter housing: Aluminium
 Anchoring: Stainless steel
- Antimicrobial paint: White: RAL 9003



OPTIONS

WMR

A wall mounted rheostat to control fan speed.

KSH

KSH.A - A wall mounted plate with key switch and hour meter that shows the hours of operation.

KSH.B - Option KSH.A with a button that switches from low/automatic to high speed (650 CFM) when necessary (bypasses the rheostat) and increases the number of ACH.

RCP

Wall mounted differential pressure gauge to show the appropriate time to change the HEPA filter.

FMS*

Allows the Q600C to be controlled by an air differential pressure monitor. The unit is designed to work with the speed set by the rheostat on the machine until the air pressure monitor senses a loss of negative pressure. At this point the monitor sets the Q600C to run at a higher speed (650 CFM) in order to compensate for the loss of negative pressure and increases the number of ACH.

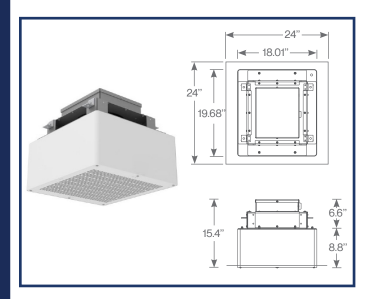
*This option is only available with option KSH.B.

ACCESSORY

A24

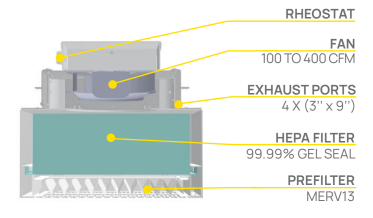
Q350C P/N: Q350C

The Q350C is designed to fit in a 24" x 24" ceiling tile. It removes airborne micro-contaminants such as COVID-19. Typical applications include anterooms, isolation and exam rooms, waiting areas and procedure rooms. Once air is passed through the 99.99% HEPA filter, it may be recirculated back to the room or used to create negative pressure by exhausting from the room.



- Ceiling-mounted
- Electrical: 115V @ 60Hz / 1PHASE
- Internal fuse: 3A
- Weight: 45 lbs

- Room side replacable HEPA filter
- Material: Filter housing: Aluminium Anchoring: Stainless steel
- Antimicrobial paint: White: RAL 9003



OPTIONS

WMR

A wall mounted rheostat to control fan speed.

KSH

KSH.A - A wall mounted plate with key switch and hour meter that shows the hours of operation.

KSH.B - Option KSH.A with a button that switches from low to high speed (400 CFM) when necessary (bypasses the rheostat) and increases the number of ACH.

RCP

Wall mounted differential pressure gauge to show the appropriate time to change the HEPA filter.

FMS*

Allows the Q350C to be controlled by an air differential pressure monitor. The unit is designed to work with the speed set by the rheostat on the machine until the air pressure monitor senses a loss of negative pressure. At this point the monitor sets the Q350C to run at a higher speed (400 CFM) in order to compensate for the loss of negative pressure and increases the number of ACH.

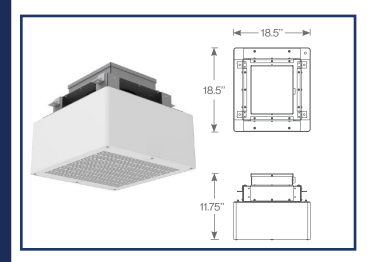
*This option is only available with option KSH.B.

ACCESSORY

A24

Q100C P/N: Q100C

The Q100C is designed to fit in a 24" x 24" ceiling tile. It removes airborne micro-contaminants such as COVID-19. Typical applications include anterooms, bathrooms and waiting areas. Once the air has passed through the 99.99% HEPA filter, it can either be recirculated into the room or exhausted to create negative pressure.



- Ceiling-mounted
- Internal fuse: 3A
- Electrical: 115V @ 60Hz / 1PHASE
- Weight: 45 lbs

FAN 100 CFM EXHAUST PORTS 4 X (3" x 9") HEPA FILTER 99.99% GEL SEAL PREFILTER MERV13

OPTIONS

KSH.A - A wall mounted plate with key switch and hour meter that shows the hours of operation.

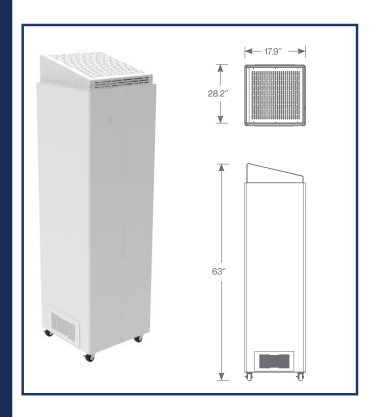
RCP

Wall mounted differential pressure gauge to show the appropriate time to change the HEPA filter.

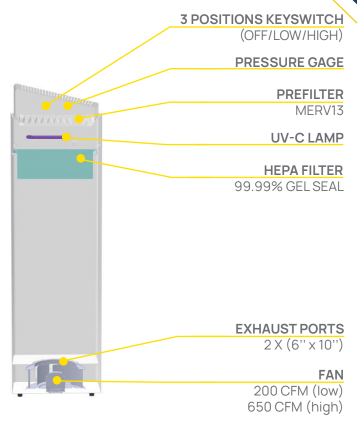
- Room side replacable HEPA filter
- Antimicrobial paint: White: RAL 9003
- Material:
 Filter housing:
 Aluminium
 Anchoring:
 Stainless steel

HEPACROWN P P/N: HC-P

The HepaCrown P is a portable air purifier designed to remove airborne micro-contaminants and stand up to the rigors of daily use in healthcare facilities. The unit combines a MERV13, prefilter, a UV-C lamp and 99.99% HEPA filter to provide optimal air purification. Once the air has passed through the 99.99% HEPA filter, it can either be recirculated into the room or exhausted to create negative pressure.



- Mobile
- Electrical: 115V @ 60Hz / 1PHASE
- Internal fuse: 5A
- Room side replacable HEPA filter
- Material:
 Aluminium
- Antimicrobial paint: White: RAL 9003



ACCESSORY

SCA

Source capture arm and fan (100 CFM)

SIP-PIC P/N: SP-R

The SIP-PIC allows the very rapid isolation of a potentially contagious patient in a few seconds. It can also be used for the administration of aerosolized treatments or drugs.



Prefilter:

HEPA filter:

Material:

99.99% certified HEPA

Frame: Aluminium Cabin: Transparent vinyl

MERV8

SPECIFICATIONS

Delivered air: 300 CFM

Electrical: 120V @ 60Hz / 1PHASE

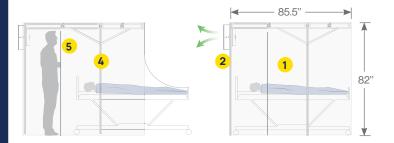
Internal fuse:

Dimensions:

3A

85.5" Lx55" Wx82" H (extended) 19" Lx55" Wx82" H (retracted)

- 1 Under negative pressure (0.1 wc)
- 2 99.99% HEPA fan of 300 CFM
- 3 Modular transparent panels of .5mm
- 4 Aluminum frame
- 5 Fast patient access through side doors



Use

- o Isolation of contagious patients (COVID-19, Tuberculosis, SARS, etc.)
- Creation of temporary anterooms
- Respiratory therapy
- Aerosol treatment cabin
- Endoscopy
- Schools
- O Mobile screening clinics (Arenas, convention centers, etc.)

OPTIONS

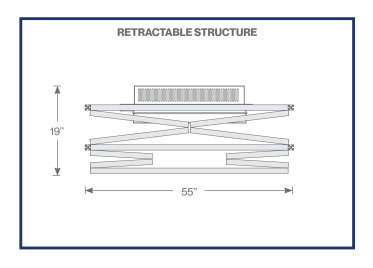
HepaNomad BP

Battery-powered HEPA fan with over 16 hours of autonomy.

ACCESSORY

SPC

24" x 48" transport cart.





3 Modular panels to change the location of the doors and fan.

HEPANOMAD P/N: NMD

Initially designed for the HepaZone, the HepaNomad can be used on its own for anterooms, isolation and examination rooms, waiting areas and procedure rooms.



- Battery-powered (Model BP only)
- 300 CFM
- Can also run on standard 120V power
- 99.99% certified HEPA filter
- 3-year warranty

SPECIFICATIONS

Delivered air: 300 CFM

Electrical:

120V @ 60Hz / 1PHASE

Internal fuse:

3A

Dimensions:

8.75" L x 18" W x 29" H

Weight:

60 lbs

Prefilter : MERV8

HEPA filter:

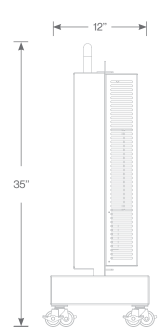
99.99% certified HEPA

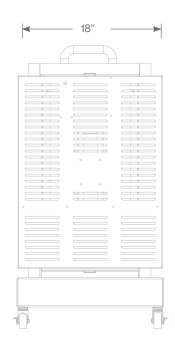
Material:

Aluminium

Antimicrobial paint:

White: RAL 9003 Yellow: RAL 1003





OPTIONS

BP

Battery-powered with over 16 hours of autonomy.

NB

No battery.

Color

W: White

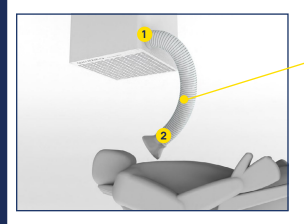
Y: Yellow

ACCESSORY

MB

Mobile base for stand-alone use.

ACCESSORIES



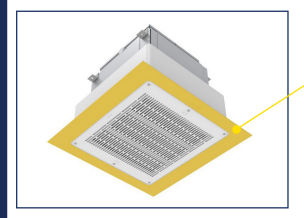
SCA: Source capture arm with 100 CFM fan

Located downstream of the HEPA filter, the source capture arm intercepts pathogens from a contagious patient.

Includes:

- 1 100 CFM fan motor with switch (independent of the main fan)
- 2 Source capture arm (6' x 4" dia. Can be cut to desired length)

Available with: HC, HC-F, HC-P

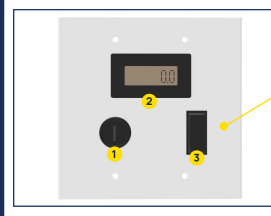


A24: Ceiling trim to cover 24" x 24"

When space is not a factor, the A24 trim facilitates the installation of ceiling tiles by maintaining standard dimensions.

It also allows the blower motor to be lowered when space above the drop ceiling is limited.

Available with: HC, HC-F, HC-MINI, 600C, 350C



KSH: Keylock switch with hour meter

Wall mounted plate with key switch 1 and hour meter 2 that shows the hours of operation. Can also be equipped with a button 3 that switches from low to high speed when necessary and increases the number of ACH.



FMS: Differential pressure monitor

Monitor with audible and visual alarm, sets the equipment to run at a higher speed when a loss of negative pressure is detected. As soon as the negative pressure is regained, the unit automatically switches back to low speed.

14