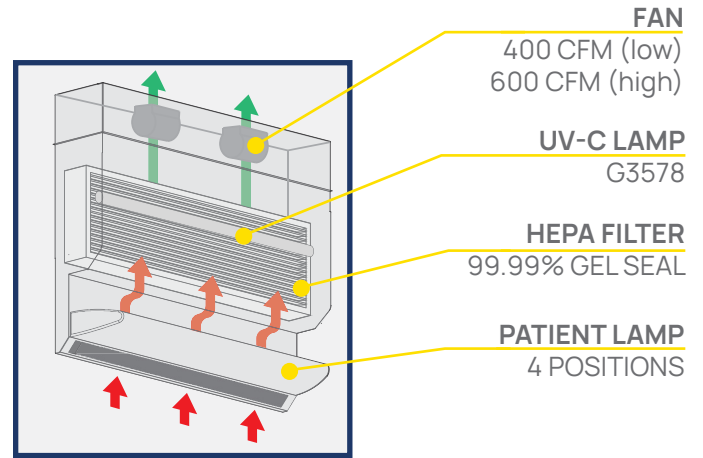
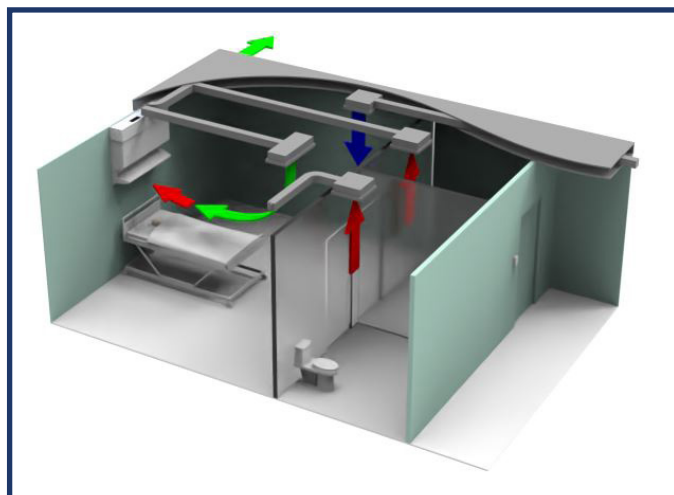


HEPANET P/N: HN-Q

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.

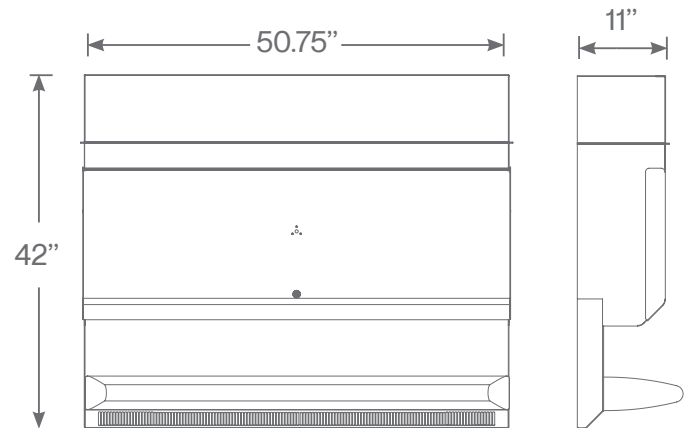


- **Source capture design**
- **Room side replaceable HEPA filter**
- **Electrical:**
115V @ 60Hz / 1PHASE
- **Material:**
Aluminium
- **Internal fuse:**
5A
- **Antimicrobial paint:**
White: RAL 9003
- **Weight:**
125lbs



➔ 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 equipped 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.