

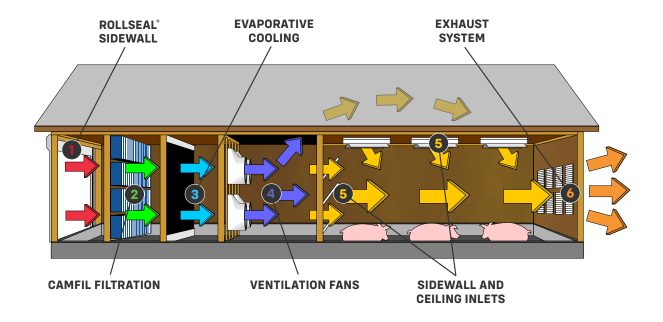


REDUCE EXPOSURE TO AIRBORNE PATHOGENS

Positive pressure ventilation systems are designed to force filtered air out of a building reducing the chance of exposure to airborne pathogens which is more prevalent with traditional negative pressure designs. With integrated Camfil filtration and evaporative cooling, combined with an EDGE® controller makes AP's positive pressure system an effective solution for maintaining healthy air quality for your animals.

HIGHLIGHTS

- 95% particle capture efficiency with Pathogen Barrier Pro L9 media.
- Remote connectivity and multi-location control with the EDGE® controller.
- AP will work with you to design a system that meets your climate and filtration needs.





Scan to download a white paper on Positive vs. Negative Pressure Filtration Systems



Contact your AP representative or visit automated production.com for more information.

