

The Best Answer for Schools

There's an important reason why Bard Manufacturing's systems are Classroom Preferred™. The key is the design itself. Every model in our Classroom Preferred™ line serves just one room. That singular focus has incredible benefits for many different groups—from administrators worried about expenses, to engineers and architects designing buildings, to the wellbeing of teachers and students.





Better Health & Safety

Proper ventilation is the key to healthy indoor air quality. While central air systems recirculate air from other rooms, Bard's Classroom PreferredTM systems regularly replace indoor air with fresh outdoor air. Since each room has its own system, air never mixes between rooms, reducing the risk of spreading airborne pollutants.

Most indoor air quality problems in schools can be avoided with adequate outdoor air ventilation during the school day.

- World Health Organization

Greater Comfort

Each space functions as its own ecosystem, which allows for more precise temperature and humidity control.

Easier Maintenance

Care and upkeep of Classroom Preferred™ systems are simple and can generally be handled by school maintenance staff.



Bard Manufacturing Company, Inc. 1914 Randolph Dr., Bryan, OH 43506 419-636-1194

www.bardhvac.com sales@bardhvac.com The AHRI Certified® mark indicates Bard Manufacturing's participation in the AHRI Certification program. For verification of individual certified products, go to www.ahridirectory.org.

Reduced Energy Costs

Schools are large, and factors like location and occupancy greatly affect a room's heating and cooling needs. Instead of regulating the temperature of the entire building, Classroom Preferred™ systems only need to adjust the climate for the space they're in, increasing overall efficiency. They can even cycle off when a room isn't being used, which further saves energy.

Budget Friendly

Since Classroom Preferred™ systems don't rely on a traditional four-pipe central system, there are no extra costs like duct work, piping, chillers and boilers. Labor for installation is also less expensive and faster.

Smaller Footprint

Because large chiller and boiler rooms aren't needed, valuable square footage is conserved and can be used instead for active learning spaces.



There are even more advantages, such as quiet operation and features that seamlessly incorporate the units into the classroom and even allow them to be part of the teaching process.

You don't have to settle on a climate control system that forces you to pick just one or two benefits. Instead, choose "all of the above" with Bard and be Classroom Preferred™. Contact your Bard representative or visit *BardSchools.com* to learn more.