

HVAC in full bloom.

Indoor agriculture at its best.



Bard®
SINCE 1914



To successfully grow plants indoors, there's a variety of factors that must be considered—including humidity, airflow and temperature. With Bard's easily accessible HVAC units, control over each of these elements is at your fingertips.

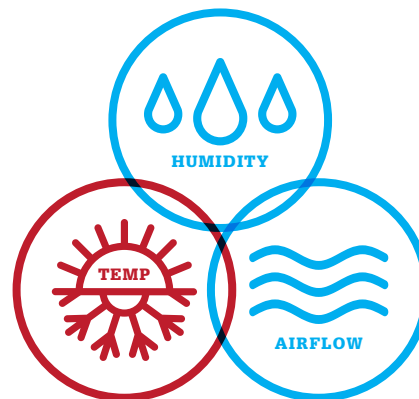
Easy breezy service.

When you pick Bard, having your units serviced is a hassle-free process. Bard Wall-Mounts attach to the exterior of your growing facility, decreasing the risk of contamination. And the equipment can be easily accessed and serviced by a local contractor, which increases the number of technicians qualified to work on your equipment.



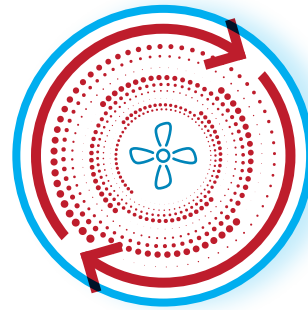
Your all-in-one answer.

From temperature control to dehumidification to airflow, Bard units do it all. We're here to help you and your plants thrive.



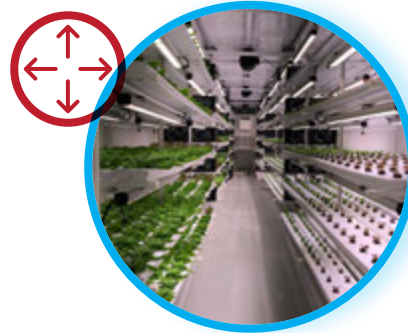
Made-to-last machines.

To achieve the greatest yield possible, it's important that growing conditions are kept just right. Bard's indoor agriculture units provide the durability and reliability needed to make this happen. You can count on us for industrial-strength, high-quality equipment that's built to stand the test of time, harvest after harvest.



More space. More yield.

To maximize your yield, you've got to maximize your available space. You want your indoor square footage to be taken up by your plants and equipment, not your HVAC unit. Bard Wall-Mounts are the perfect solution, allowing your HVAC system to be installed and serviced outside—so you can grow more crops inside.



Ready at extreme times and temperatures.

Don't let extreme outdoor temperatures harm your crops. Bard units operate in severe conditions year-round, with select systems designed to operate at temperatures ranging from -40 °F to 131 °F. Plus, you can protect performance by adding on extra product accessories.



Playing defense.

In an environment that is naturally corrosive, indoor agriculture units require thorough protection. Bard's products include a standard hydrophilic coil coating to protect against corrosion and increase drainage speed, helping prevent mold and mildew. A technicoat coating is also available and is recommended for longevity and unit protection.



Grow better with Bard.

With Bard's comprehensive portfolio of products designed intentionally for indoor agriculture, you'll have the climate you need to succeed.

Visit [BardHVAC.com/ag](https://www.bardhvac.com/ag) to learn more.



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

www.bardhvac.com