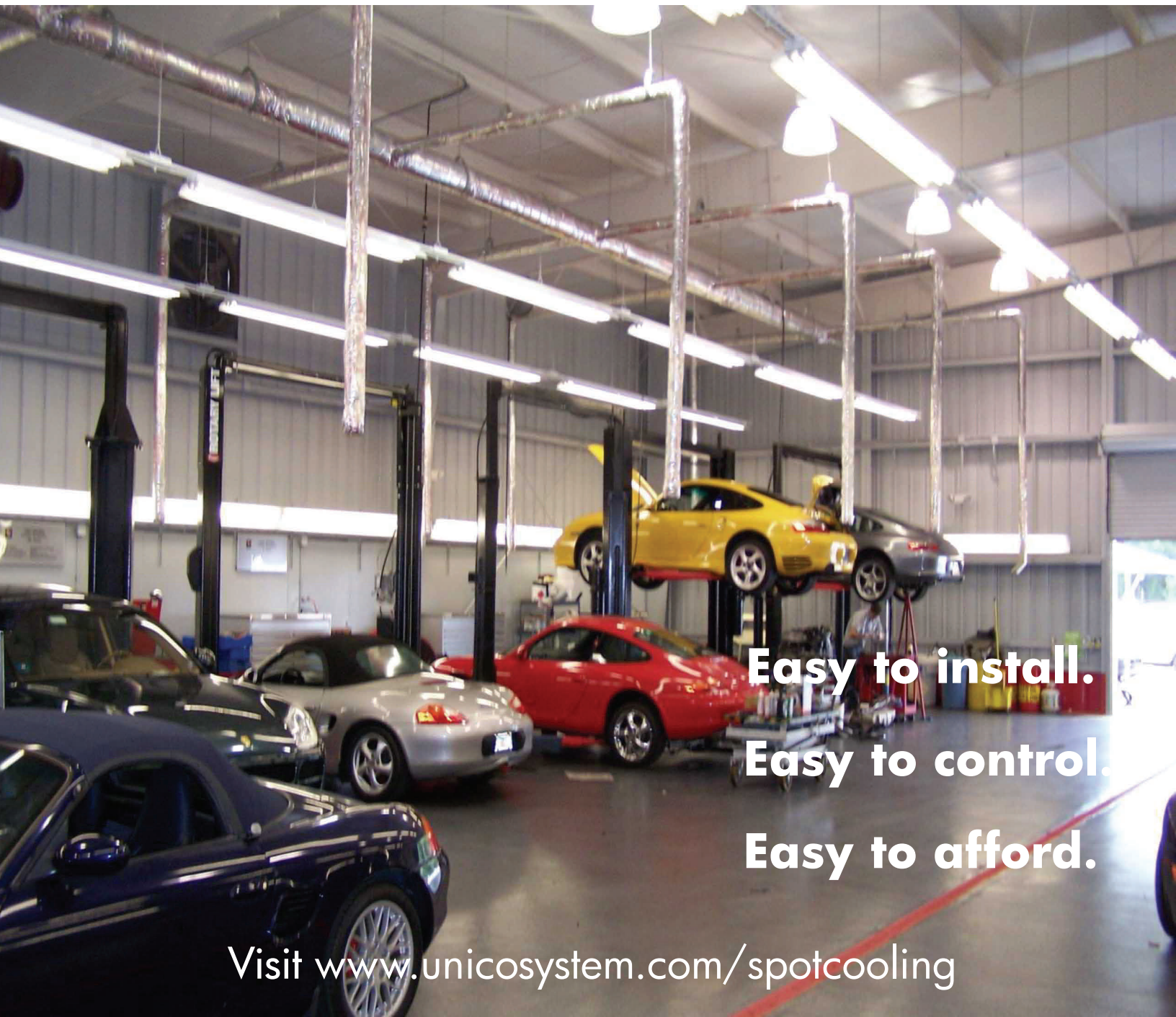


UniSpotTM

INDUSTRIAL SPOT COOLING

Increase productivity, attendance and morale.

Provide cool, comfortable, fresh air to your employees without having to air condition your entire facility.



Easy to install.

Easy to control.

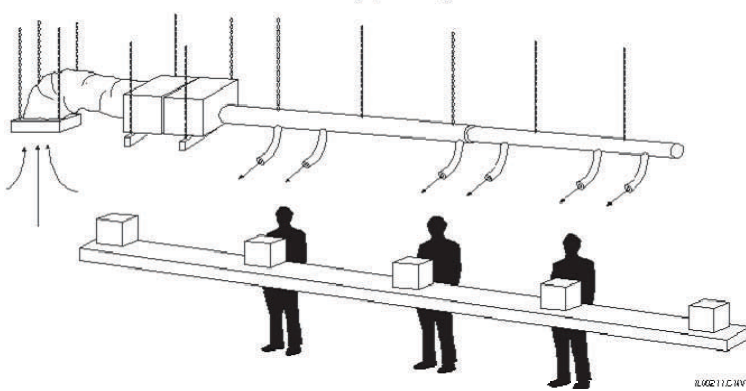
Easy to afford.

Visit www.unicosystem.com/spotcooling

UniSpot™

INDUSTRIAL SPOT COOLING

Factory spot cooling.



FEATURES AND BENEFITS

- **Conditions the worker, not the workplace**
- **Customized for each facility's specific needs**
- **Easy to install; economical to purchase and run**
- **Reliable system that will last as long as a regular HVAC system**
- **One year warranty on all parts**
- **Decreases level of humidity**
- **Used only when needed; "on-off" switch control**
- **Provides cooling in countless applications:**
restaurant kitchens, livestock, bar patios, technical equipment rooms, hotel common areas, dry cleaners, auto repair shops, golf ranges, factory assembly lines and warehouses.



Dry Cleaner

Employees in this Mississippi dry cleaning facility battled high humidity and excessive temperatures from the weather outside and the equipment inside. UniSpot cooled workers and provided a breath of fresh air over the chemicals used in the dry cleaning process.



Auto Dealership Repair Shop

Repair technicians in this Jacksonville, Florida Porsche Dealership had their work bays cooled in the spots where they spend 75% of their time. Employees could not keep cool and function at their highest capabilities with the service doors frequently opening and closing. UniSpot was the solution. Management wanted to retain top-notch mechanics by providing them a comfortable work environment and were pleased when morale and productivity increased. Porsche owners having their vehicles serviced appreciated the faster repair times and quality service.



Public Golf Range

This public Korean golf range had a problem attracting customers during the day due to high heat, humidity and insects. UniSpot provided a curtain of cool air around customers. This system was designed to "shoot" air in a tight 12-inch column straight down so the golf clubs would not hit the pipes. Additional systems were installed above benches to cool guests as they watched. Business increased and day appointments were as full as nights'.



Factory Assembly Line

UniSpot was installed over a 60-foot conveyor belt assembly line in this Louisiana window manufacturing facility. The metal building had a serious problem with heat, humidity and lack of air flow. Temperatures averaged 110 degrees in the summer months. Employees went home feeling sick and drained from working in such a hot environment. UniSpot provided an affordable solution to the company's dilemma, increasing morale and productivity while decreasing out-of-control temperatures and employee absenteeism.