

Elevating Air Quality

Filtering the air

Did you know that SPX Air Filtration provides products that protect people, processes and equipment? Our filters are almost everywhere – from a hospital operating room or microelectronics manufacturing plant, to a commercial building's air conditioning system, nuclear containment plant or gas turbine intake. Our Dollinger® oil mist eliminators, from SPX Dehydration and Process Filtration, prevent the release of invisible lubricant emissions to protect the environment, reduce operating costs and promote improved health and safety.

Reducing pollution

This year, the U.S. Environmental Protection Agency (EPA) honored SPX and one of our engineering managers with two prestigious awards for their work in reducing atmospheric pollution caused by the release of R-134a refrigerant, commonly used in car air conditioning units. "Every day our employees around the world work hard to develop new products and services that help our customers enhance the performance and productivity of their businesses, while also enabling them to run cleaner, more environmentally friendly operations," said Chris Kearney, chairman, president and CEO, SPX Corporation. "It is a tremendous honor to be recognized by the EPA for our active efforts to do our part in making the environment cleaner and safer for future generations."



SPX employees have been busy, supplying the cooling solutions that create a comfortable environment for thousands of people visiting amusement parks, theaters, museums, aquariums and zoos this summer.

Cooling critical environments

For SPX Cooling Technologies, keeping the air cool is all part of a day's work. We supply hundreds of cooling solutions for amusement parks, theaters, museums, aquariums and zoos. SPX helps maintain critical saltwater temperatures for sea mammals at popular adventure parks, preserve museum artifacts through proper climate control, and refrigerate the ice rink and regulate temperature for sports fans and employees throughout arenas like Denver's Pepsi Center. With more than 250 global patents in the power generation, industrial refrigeration and HVAC markets, SPX has the global go-to team for cooling technologies.