

Product Set Copy (MRO/Industrial Supply Products)

Product set copy intended to guide website visitors to specific product pages

Pleated Air Filters

Pleated air filters capture airborne contaminants more effectively than non-pleated air filters because the pleated filter media provides more surface area for trapping contaminants. These filters are commonly installed in HVAC systems in food and beverage, healthcare, hospitality, education, and industrial facilities to remove contaminants from the air stream and improve the quality of the air. They also prevent contaminants from building up on equipment and causing damage. These filters are designed to be discarded when they are spent. They typically have a MERV (minimum efficiency reporting value) rating of between 7 and 13. A filter's MERV rating measures how efficiently it removes contaminants from the air stream based on the size of the particles it can effectively capture. The higher the MERV rating is, the more effectively the filter traps small particles.

Non-Coolant-Through High-Speed Steel Jobber-Length Drill Bits

Non-coolant-through high-speed steel jobber-length drill bits do not have coolant holes, so a separate hose is required to bring coolant to the bits' tip if it is needed. High-speed steel drill bits provide more flexibility and absorb more shock and vibration than cobalt, powdered-metal, and carbide drill bits, making them suitable for use in manual drilling machines and handheld power tools. They may leave a rough finish on the hole. Jobber-length drill bits are the most commonly used drill-bit length. They provide a good balance of strength and accuracy when drilling into a range of materials.

Roller Conveyors

Roller conveyors consist of rollers that are mounted on a series of axles attached to rigid or telescoping frames. These unpowered (gravity-flow) conveyors use a downward slope or a manual push to move loads down the line. The rollers provide a stable surface for moving loads with rimmed or uneven bottoms, such as drums, pails, pallets, skids, and bags. They allow the loads to roll along a path from one place to another, reducing the effort it takes to move the loads in package handling, warehousing, dock, assembly, or inspection tasks. Loads roll forward and back along the conveyors and can be pushed from side to side across the full width of the conveyors. Roller conveyors typically offer more weight capacity than skate wheel conveyors. The conveyor's roller spacing density affects the size of the items that can be conveyed on it. The smallest item on the conveyor should be supported by at least three rollers at all times.