Performance Climate Changer® for High Tech



The high-performance air handlers you need for advanced manufacturing.

Trane offers Performance Climate Changer air handling units (AHUs) and bypass cooling units (BCUs) specifically designed to meet the demands of high-tech industrial manufacturers.

Our vertically configured bypass cooling units have a compact footprint to fit into limited spaces, and because we produce them on a dedicated line, we can deliver BCUs with a shorter lead time to accommodate construction schedules.

The breadth of our Performance Climate Changer portfolio enables Trane to deliver high-performance configurable AHUs to meet your specifications, including critical air purification requirements.

Features

- · Compact Footprint—Designed to fit into tight layouts
- Short Lead Time—Can be delivered for construction installation deadlines
- High-Performance Filtration—Leverages advanced filtration to meet the air purification requirements for high tech manufacturing
- Vertical ECM Plenum Fan Layout—For quiet, efficient operation
- Dedicated Production Line—Allows Trane to rapidly produce proven configurations
- Factory-Mounted, Preprogrammed Symbio[®] 500 Controls— Allows you connection simplicity with the BAS
- Configurable to Your Requirements—The breadth of our Performance Climate Changer portfolio enables Trane to deliver high-performance AHUs in tested configurations to meet your needs, including critical air purity specifications



- Compact footprint
- On-time delivery
- Premium filtration
- Factory-installed Symbio[®] 500 controls

A Trane representative will be happy to review your space and application to identify which Performance Climate Changer configuration will best fit your needs. Contact us for more information.



Trane – by Trane Technologies (NYSE: TT), a global climate innovator – creates comfortable, energy efficient indoor environments through a broad portfolio of heating, ventilating and air conditioning systems and controls, services, parts and supply. For more information, please visit *trane.com or tranetechnologies.com*.