



Packaged Mechanical Systems

Engineered for performance, reliability and serviceability.

Custom, factory-built mechanical systems save you time and costs by providing application flexibility, quicker installation, and improved quality assurance.

Packaged Mechanical Systems offer a total system solution. The enclosed rooms can be located on the rooftop or exterior of the build to save valuable interior space while still offering easy accessibility. From start to finish, Daikin's skilled product engineers use state-of-the-art design tools create custom, compact footprints that don't sacrifice the room needed to operate, maintain, or service equipment.

This custom equipment solution has a wide range of applications, keeping occupants comfortable from the office to the casino, from a classroom to a manufacturing floor.





The applications of Daikin Packaged Mechanical systems are wide-reaching, configured to support the following applications in both enclosed or unenclosed systems (such as a mechanical skid):

- Air-cooled chiller pump house or skid
- Air-cooled chiller and boiler pump house
- Boiler pump house
- Water source heat pump boiler and pump house
- Small central plants with water-cooled chillers, boilers, and cooling towers

Our factory-engineered solution provides superior quality, reducing on-site labor to save you time and money on both installation and on-going maintenance.

Daikin's Packaged Mechanical System includes:

- Equipment, piping, and controls
- Single-point power
- Access door(s)
- Lighting and temperature control

Look to Daikin for this advanced packaged solution. By purchasing a custom-engineered system in a single, complete package, our expert team can help reduce your timelines, minimize your coordination effort, and simplify warranty and service to a single point of contact.