

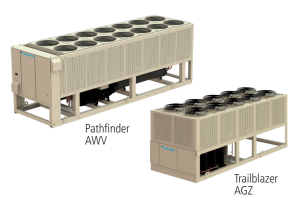


Restore cooling and peace of mind as fast as 35 seconds

A power loss could turn into a critical loss of cooling in facilities such as data centers, health care buildings, or manufacturing processes. A short-term power loss can happen during power interruptions, brown-outs or utility switching operations.

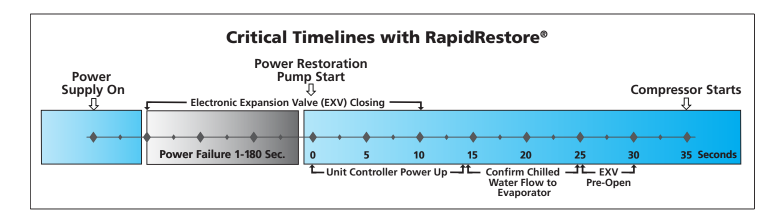
Pathfinder® and Trailblazer® air-cooled chillers are available with a RapidRestore® option, allowing the chillers to start in as fast as 35 seconds after power is restored. In addition, the Fast Loading option can restore full load cooling capacity in less than five minutes. So your critical cooling is restored before it's missed.

- Faster return to necessary cooling levels
- Keep heat-sensitive servers in data centers online
- Maintain patient comfort in critical care areas
- Eliminate downtime in manufacturing processes





Cooling you can count on





From reliability to redundancy, mission critical facilities need an HVAC solution that they can rely on for safety, security, and energy efficiency.

In hospitals, there's no time for downed systems and delayed patient care during life-threatening situations. Many hospitals rely on RapidRestore technology to deliver uninterrupted superior indoor air quality (IAQ) for the best patient outcomes.

Fast Loading to 100% cooling capacity

Once power has been restored and the chiller is back online, the next critical step is reaching 100% cooling capacity as fast as possible. That's when the Fast Loading ability of a Daikin chiller with RapidRestore proves its worth. With Fast Loading, the Daikin air-cooled chiller can reach 100% cooling capacity in less than five minutes—while other comparable chillers need as long as 10 minutes to achieve full load.

