



Commercial Equipment Start-Up Service FOR CARRIER COMMERCIAL EQUIPMENT



THE RIGHT START FOR THE LONG RUN

The right start helps your new Carrier equipment achieve maximum performance, reliability, and durability.

Carrier's commercial equipment represents today's most advanced refrigeration technology. They also represent the proud tradition of the world's first and largest air conditioning manufacturer. To ensure that a building owner or operator receives full benefit of Carrier's leading-edge design and unmatched heritage, proper start-up – following a rigorous, factory-defined set of procedures – is essential. In fact, correct start-up is a key to optimum performance, safety, and reliability, not just during the first days or weeks of operation, but for years to come.



MasterTech training makes the difference

Because Carrier start-up is performed by OEM factory-trained experts, you can count on having the job done right. Our training is developed and updated using the most comprehensive, up-to-the-minute engineering data. It leverages direct access to the service engineers who develop Carrier's start-up, operation, and maintenance procedures. Moreover, Carrier operates the largest training program in the HVAC industry, a program that began more than a half century ago. When it comes to Carrier equipment and HVAC application, operation, and service in general, no other training source can match our depth of knowledge and engineering expertise.

We require our service technicians to take optimum advantage of this unique resource. As a result, Carrier

technicians always have 100 percent of the information it takes to do the best job. Through this training, they earn their MasterTech certification – and as master technicians, their training never ends. In addition, master technicians have electronic access to a constantly updated database of service information. That's a tool that's essential to best supporting today's advanced products.



You can always count on a MasterTech service technician for the right training, the right tools to do the job, and the uniquely comprehensive resources of the world's first air conditioning maker.



Peace of mind for contractors, too

Equipment start-up demands specialized training. And with equipment design constantly evolving, that training must be ongoing. A start-up procedure that may be correct for other equipment may be inappropriate for commercial equipment.

For specifying engineers, Carrier start-up service is invaluable in avoiding problems and ensuring building owner satisfaction. For mechanical contractors, this service avoids the risk of causing equipment damage through improper start-up. It's no wonder many contractors prefer to focus on other areas such as system installation. For engineers and contractors alike, Carrier factory start-up provides a cost-effective way to avoid liability risks.

Your nationwide solution



Carrier offers consistent quality and uniform start-up pricing nationwide. That simplifies planning, coordination, and budgeting, especially for businesses operating in multiple locations or managing remote projects.

Designed for your convenience

Our start-up service is expressly designed to be as simple as possible. When you purchase carrier commercial equipment and specify Carrier start-up service, your area Carrier distributor will provide a prestart-up checklist form for each piece of equipment. This form makes it easy for the installing contractor to avoid delays by ensuring that installed equipment will be entirely ready for operation. Once equipment installation is finished, the installer returns the completed, signed form to the Carrier distributor. The distributor then contacts your local Carrier office to schedule start-up.



Quality for extended warranty protection

We know that equipment that's received the benefit of a Carrier start-up will operate more reliably. As a result, we can provide a variety of optional, extended parts and labor warranty protection choices for those units at prices that represent exceptional values. Ask your Carrier representative to detail your protection options, and enjoy seamless coverage that begins when our standard warranty period ends. That extra protection can mean great peace of mind and simplified budgeting for building owners and operators. Extended labor warranty coverage is available provided Carrier start-up service has been performed.



Part of a Complete Mechanical System Support Resource

The same high level of expertise that Carrier brings to start-up, operation, and maintenance training is available in a wide range of services that can enhance building system performance, reliability, and owner/operator convenience. Ask your Carrier representative about service agreements, remote monitoring, control systems and many other Carrier-developed solutions.

Carrier Commercial Systems and Services is:

Aftermarket Products

Equipment and system technology-enhanced upgrades

Aftermarket Services

The best maintenance and parts for HVAC and other building systems

Electronic Service

Expertise to provide the best in electronic control and monitoring

Service Agreements and Warranties

The ultimate in service flexibility

To learn more about how Carrier Commercial Systems and Services can help control costs and ensure system performance, call us at our local service center today – or visit our Web site, www.carrier.com.



As the world leader in Heating, Ventilation, and Air Conditioning, Carrier is committed to continually improving the quality of comfort we provide to our customers.

But our level of responsibility extends well beyond...

Carrier Corporation has identified six specific areas which directly impact how we, as a world manufacturer, balance our customers' needs for comfort with the environment's needs for responsible consumption.

These symbols graphically represent our six areas of concentration and will serve as visual reminders of the importance of managing our finite resources.

Each one of us at Carrier Corporation believes that, for generations to come, success will not only be measured by the quality of our products and systems, but also by how we have improved the quality of life.

