



APPLIED DIRECT EXPANSION ROOFTOP UNITS



50-65 TONS

**TEMPMASTER® OMNIELITE™  
SINGLE PACKAGE ROOFTOP UNITS**



TempMaster®

# OMNIELITE™ SINGLE PACKAGE ROOFTOP UNITS

Understanding the economic role played by an HVAC system, we've developed our TempMaster® OmniElite™ packaged units to provide consistent comfort with exceptional efficiency. Our expanded line of large, commercial rooftop units provides cooling capacities of 50-65 tons to replace older, less efficient systems. With a footprint up to 20% smaller than competing units, true double-wall construction, single-point power connection and efficiency ratings that exceed ASHRAE 90.1 standards, we've delivered comfort with reduced cost.

**BACKED BY INDUSTRY-LEADING MANUFACTURING AND DEVELOPMENT, TEMPMASTER® BRAND SINGLE PACKAGE ROOFTOP UNITS ARE THE GO-TO CHOICE FOR A LOWER TOTAL COST OF OWNERSHIP AND BETTER INDOOR AIR QUALITY IN COMMERCIAL DESIGN/BUILD PROJECTS.**



#### **BETTER AIR QUALITY**

True, double-wall construction in our TempMaster® OmniElite™ packaged units includes the roof, floor, doors and walls. This type of construction helps prevent insulation fibers from entering the conditioned air, and also facilitates periodic cleaning of the unit to prevent harmful buildup of bacteria or contaminants. We've also included double-sloped drain pans to protect against corrosion and bacterial growth.



#### **EASY MAINTENANCE**

Even service is easier with TempMaster® OmniElite™ packaged units, with accessibility through double-wall access doors, spacious compartments and supportive floors. Drain pans are visible and accessible as required by ASHRAE 62 IAQ standards, and doors are found on both sides of the unit for easier access. Scroll compressors have fewer moving parts to minimize service, while a 115V GFCI convenience outlet is provided for powering tools or lights. Helpful data logging by the microprocessor control center speeds troubleshooting, and we'll even provide the option of a dirty filter alarm to indicate when replacement is needed.



#### **ADVANCED CONTROL**

Simple, intuitive controls are standard on TempMaster® OmniElite™ packaged units, and are factory-installed to ensure hassle-free operation. A multimedia card interface is included for software upgrades or data logging to simplify equipment troubleshooting. Communication ports include three alarm outputs, a shutdown contact, remote start/stop input, smoke-ventilation controls, analog inputs for supply-air temperature, duct-static pressure and more. The microprocessor control center provides information in plain language on an LCD display, and inputs are programmed with a simple, push-button menu.



#### **A COMPLETE PRODUCT RANGE**

The TempMaster® OmniElite™ packaged units are just a part of the full TempMaster® product line that includes a complete selection of commercial split systems and packaged units in a variety of tonnages, fuel sources, configurations and heat/cooling options. Our commercial rooftop units and split systems also offer exceptional efficiency and reliability across the product range, making them the easiest product to specify for any light commercial application.



## TempMaster® OmniElite™ Gas/Electric High Efficiency

MODEL	STANDARD LENGTH WITHOUT HOODS (IN.)	WIDTH (IN.)	HEIGHT (IN.)	WEIGHT, COOLING W/ ECONOMIZER (LB.)	COMPRESSORS (QTY.)	STAGED GAS FURNACES (INPUT/ OUTPUT/STAGES)	MODULATING GAS FURNACES (INPUT/ OUTPUT/TURNDOWN)	ELECTRIC HEAT (STEPS/ MAX KW)
50	344	92	82	8282	4	375mbh/300mbh/2 750mbh/600mbh/4	375mbh/300mbh/8:1 750mbh/600mbh/16:1	7/150
55	344	92	82	8394	4			7/150
60	344	92	82	8607	4			7/150
65	344	92	82	8703	4			7/150



TEMPMASTER® IS A REGISTERED TRADEMARK OF JOHNSON CONTROLS, INC.

©2016 Johnson Controls, Inc. | 5005 York Drive, Norman, OK 73069  
[www.tempmasterhvac.com](http://www.tempmasterhvac.com) | Subject to change without notice.  
 PUBL-8321-A-0616 | All rights reserved.