# Exclusive ExpertFit™ Modeling Software

Carrier can give you the confidence of knowing you have the right chiller like no other manufacturer can. Our new ExpertFit Modeling Software can illustrate what chiller capacity is possible within the space you have available, and what performance you can expect from the chiller. In other words, you can be sure you're getting a chiller that's an expert fit for your application.







## Benefits at a Glance

#### For Building Owners and Managers:

- · Reduced operating costs
- · Quiet operation
- Greater reliability
- · Versatile features
- · Low GWP balanced refrigerant

#### For Consulting Engineers:

- · Simple to select
- · ASHRAE 90.1-2022 compliant
- · High efficiency
- · Reduced energy consumption
- Smaller footprint

#### For Contractors:

- · Streamlined installation
- · Reduced installation expenses
- · Reliable performance
- · Easy to start up and operate
- · Built-in hydronic package











# SMALL SPACE, BIG PERFORMANCE.





# The AquaSnap® 30RC Air-Cooled Scroll Chiller from Carrier

#### Sustainable, Compact, Efficient

Today's cooling systems are expected to do more – and less. More efficiency with less footprint. More reliability and flexibility with less complexity.

To meet these demands, Carrier developed the all-new AquaSnap® 30RC Air-Cooled Scroll Chiller with Greenspeed® Intelligence. Designed for best-in-class energy efficiency with IPLV up to 19.0, and quieter operation within a tiered approach, the 30RC packs a broader operating range and greater design flexibility into a smaller space, all while complying with the latest refrigerant legislation.

# Innovative Features and Flexible Design

With its advanced set of features, the 30RC delivers all the confidence of superior performance, efficiency and design flexibility:

#### Evaporator options:

The 30RC can offer either brazed plate or shell and tube\* evaporator configurations to best meet customer needs.

#### Flexible coil design:

Choose between either microchannel or aluminum-copper condenser coils.

#### · Greenspeed® Intelligence:

Variable-speed fans contribute to enhanced efficiency and quieter operation.

#### Accurate load matching:

Multiple compressors or digital scroll\* available to concisely provide accurate leaving water temperature and capacity control.

#### · Sustainability:

By using low GWP R-32 refrigerant, the 30RC ensures sustainable operation for years to come.





User-friendly controls, a color touchscreen display and a selfoptimizing control feature make it easy to achieve optimum performance for any given set of conditions, while also providing building automation system communication capabilities.

### **Smaller Footprint**

# Reduced Footprint and Improvement in Efficiency

With its tiered approach, the 30RC helps maximize space by offering several different sizes – including the smallest footprint on the market. Whether you have space constraints or are looking to optimize lifecycle costs, the 30RC is the perfect fit.





# **Innovative Options**

#### Free Cooling

With an intelligent modular waterside economizer design, the package delivers savings without degrading chiller performance.

#### Desuperheater\*

This option is ideal for applications that simultaneously require chilled water and tempered hot water.

Capable of delivering up to 160°F (71°C) hot water.



Free Cooling



\*Available on select sizes

# Weights and Dimensions

Weights include microchannel condenser and brazed plate evaporator

30RC (R-32)	10	15	20	) :	25	30	3	35	40	45	50	55	60
Length (in.)	67	67	89	9 :	89	89	8	39	89	89	89	89	89
Approx Weight (lb.)	914	955	127	71 14	400	1434	22	237	2255	2337	2356	2458	2561
30RC (R-32)	67	72	82	2 09	92C	92	10	)2C	102	112	122C	122	132C
Length (in.)	105	105	10	5 1	05	152	1	52	105	152	152	199	152
Approx Weight (lb.)	3,216	3,43	6 4,30	05 3,	661	4,378	3,6	601	4,317	4,639	4,641	5,305	4,953
30RC (R-32)	152C	152	162C	162	182	2C 18	<b>B2</b>	202C	202	232C	232	252C	252C
Length (in.)	152	199	199	247	24	17 29	99	247	299	294	341	294	341
Approx Weight (lb.)	5,009	5,737	6,486	7,300	7,8	04 8,5	545	7,945	8,686	9,101	9,890	9,101	9,890