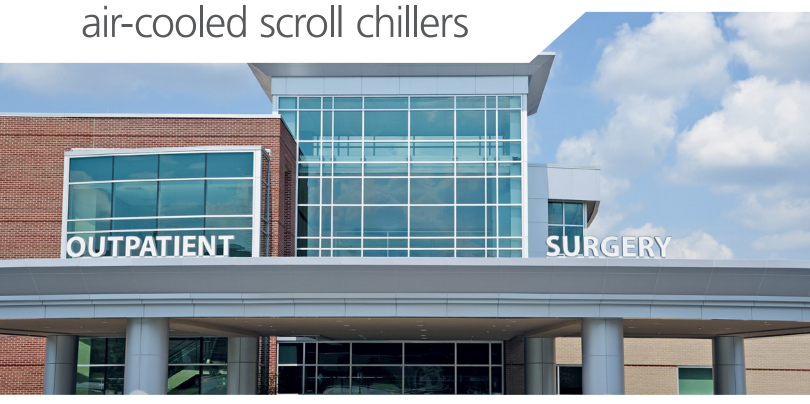


Trailblazer® AGZ-E





30 to 240 tons

with Variable Speed Condenser Fan Technology

# The right features, the right value, right now

## **Intelligent Equipment®**



## Unmatched visibility to improve your **HVAC** performance

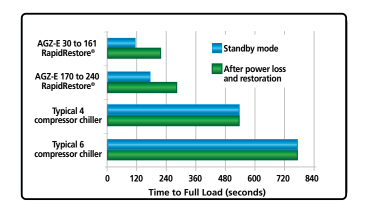
With 40% of your building's energy expenses tied to HVAC management, building owners and managers need better visibility to their unit performance. Daikin's Intelligent Equipment connects directly to your HVAC unit to monitor energy consumption at the equipment level for deeper, more accurate performance measurement.

#### Data and insights to help you do more with less

Only Intelligent Equipment can trend your unit's health and performance from commissioning throughout the life of the asset. It provides timely notifications for maintenance without requiring additional programming. And because all unit data is stored in the cloud, storage is unlimited. You can always track to the baseline, and you don't have to decide today what you want to track tomorrow.

## Freedom and control to learn whatever you want, whenever you want

Intelligent Equipment communicates with you clearly through an engaging user interface designed to surface actionable insights, on any connected device, from anywhere in the world. You have complete access to the data, and control over who uses it; there is even a technician dashboard available through secure, role-based access. That translates quickly to smarter, proactive equipment decisions, and less time reacting to problem situations.



#### **RapidRestore®**

Trailblazer chillers will recover from loss of power to full capacity in under 4 minutes, or achieve full capacity from stand-by in less than 2 minutes for select models making it a perfect choice for mission critical applications.



### Ready when you are

Trailblazer is available when you need it, whether build-toorder, quick ship or from stock. The Trailblazer stock chiller app allows real-time look up of stock availability. Follow the QR code at the bottom right to download this app now.

## **Efficiency**

With full load efficiencies up to 11.4 EER and part load IPLV up to 17.4 EER, Trailblazer leads the industry in operating efficiency.







## Reliability, efficiency and low cost of ownership

Daikin Trailblazer air cooled scroll chillers are feature-rich, with industry leading performance. The 30 to 240 ton chillers provide big benefits for small to mid-sized buildings.

**Reliable** - Trailblazer is built on the solid foundation of reliability and robust design of Daikin's AGZ chiller product.

**Efficient** - Meets or exceeds ASHRAE Standard 90.1 2016 standards.

**Quiet** - Sound pressure ratings as low as 61 dBA, without any optional acoustic treatment. An all-VFD fan option allows reduced fan speed settings for lower noise operation, with a programmable schedule for reducing sound at strategic times.

**Low cost of ownership** - Trailblazer's low installed cost, combined with high operating efficiency and ease of maintenance provide the lowest total cost of ownership.

**Ideal for retrofit** - Compact unit footprint can save installation space & costs.

**Mission critical applications** - Trailblazer was designed to handle the demanding requirements of data centers and hospitals. The RapidRestore® feature along with the high evaporator leaving water temperature capability (65°F) makes Trailblazer the ideal choice.

**Responsible refrigerants** - R-410A refrigerant has no ozone depletion potential and no phase-out schedule.

**Easy to integrate** - Our Open Choices™ feature allows the unit controls to easily integrate with your choice of building automation system using LonTalk®, BACnet® or Modbus® open protocols.

**LEED®** points - All dual circuit models qualify for LEED EAC-4 for Enhanced Refrigerant Management worth 2 points.



## **Daikin Trailblazer Technical Specifications**

Model AGZ	Capacity (Tons@AHRI)	Full Load (EER)	IPLV (EER)	High IPLV Option	Dimensions (LxWxH)	Refrigerant Circuits	MCA / RFS1 @ 208v	MCA / RFS1 @ 460v
30	28.3	10.3	15.1		95 × 88 × 101	2	149/175	74/80
35	35.1	10.3	15.4		95 × 88 × 101	2	163/175	77/90
40	39.2	11.4	16.5		95 × 88 × 101	2	168/200	80/90
45	42.6	11.0	16.4		95 × 88 × 101	2	228/250	90/100
50	48.3	10.6	16.0		95 × 88 × 101	2	241/250	109/125
55	51.8	10.4	15.9		95 × 88 × 101	2	251/300	118/125
60	57.0	10.5	15.8		95 × 88 × 101	2	260/300	126/150
65	58.7	10.6	15.8		95 × 88 × 101	2	268/300	129/150
70	65.1	10.1	15.8		95 × 88 × 101	2	306/350	138/150
75	72.9	10.9	15.8	17.4	147 × 88 × 99	2	338/400	149/175
80	77.2	10.8	15.8	17.3	147 × 88 × 99	2	355/400	153/175
90	84.4	10.5	15.7	17.0	147 × 88 × 99	2	384/450	168/200
100	98.4	10.3	15.5	16.3	147 × 88 × 99	2	442/500	203/250
110	107.3	10.4	15.5	16.9	192 × 88 × 99	2	490/600	227/250
120	119.4	10.3	15.5	16.8	192 × 88 × 99	2	534/600	261/300
130	125.7	10.1	15.4	16.7	192 × 88 × 99	2	569/700	284/350
140	138.9	10.6	15.7	16.8	237 × 88 × 99	2	612/700	309/350
150	146.2	10.6	15.6	16.8	237 × 88 × 99	2	640/700	328/400
161	153.7	10.3	15.6	16.4	237 × 88 × 99	2	668/800	346/400
170	160.0	9.8	16.1	16.6	237 × 88 × 99	2	734/800	355/400
180	175.8	9.7	16.1	16.5	237 × 88 × 99	2	875/1000	394/450
191	188.2	10.3	16.1	17.0	283 × 88 × 99	2	848/1000	424/500
211	195.3	10.2	16.1	17.0	283 × 88 × 99	2	890/1000	443/500
226	208.4	10.7	16.2	17.0	327 × 88 × 99	2	898/1000	459/500
241	228.1	10.2	16.2	16.9	327 × 88 × 99	2	1071/1200	525/600

<sup>1.</sup> Minimum circuit amps and recommended fuse size based on copper conductor.

#### **Environments**

High ambient kit, for operation from 105 to 125 °F (40 to 52 °C)

Low ambient kit, down to -10 °F (-23 °C)

Electrofin<sup>™</sup> condenser coil option rated to 6,000 hours salt spray testing for enhanced durability in seacoast environments

#### **Efficiency**

Ice storage capability to reduce operating costs

Hot gas bypass for low load operation, down to 10%

Fan VFD control for enhanced part load efficiency

#### Quiet

Compressor sound reduction package for ultra sound-sensitive projects

#### **Flexible Installation**

Hydronic pump packages for reduced installation costs and time

Remote evaporator for keeping all chilled water piping within the building

#### **Serviceability**

Phase voltage monitor senses and avoids undesirable electrical conditions









Daikin Trailblazer air cooled scroll chillers are feature rich, with industry leading performance and a low installed cost. Combine this with high operating efficiency and ease of maintenance and these reliable 30 to 240-ton chillers provide big benefits for small to mid-sized buildings as well as mission critical applications like data centers and hospitals. With features typically found on more expensive chillers, why settle for anything but a Daikin air cooled chiller?

## Ideal for a variety of applications



Trailblazer chillers utilize environmentally responsible R-410A refrigerant and meet the performance requirements of ASHRAE 90.1 2016 for efficiency. Excellent part-load performance is achieved with four or six scroll compressors. High overall efficiency equals lower annual energy costs.

# Make it a complete system for optimum system performance and reliability

#### Choose a Daikin Trailblazer air cooled scroll chiller



Trailblazer® air cooled scroll chiller

30 to 240 tons

#### Add a Daikin air handler or terminal unit



Vision® semi-custom indoor air handler

900 to 100,000 cfm



outdoor air handler

4000 to 50,000 cfm



Skyline® semi-custom outdoor air handler

900 to 65,000 cfm



**Unit ventilators** 

750 to 2000 cfm



**Destiny®** commercial air handler

600 to 15,000 cfm



Fan coil units

200 to 3000 cfm

## The industry leader in environmental solutions

do for our customers, our community, the environment and ourselves. As the global HVAC leader, Daikin Applied has a unique opportunity to make a difference in sustainable initiatives and to continue to lead the industry in environmental solutions.

To learn more about Trailblazer air cooled chillers, contact your local Daikin Applied sales office or visit www.DaikinApplied.com to find an office near you.





