Dual Fuel Hubrid RTUs Qualifying list



Updated July 11, 2025

Manufacturer	Model	Capacity	Commercial Name	Condensing NG Section
Allied	E-Series 2-5 tons	2-5 tons	Allied Commercial E-Series Rooftop Units Dual-Fuel - High Efficiency - Packaged Heat Pumps	No
Allied	E-Series 6.5-12.5 tons	6.5-12.5 tons	Allied Commercial E-Series Rooftop Units Dual-Fuel - High Efficiency - Packaged Heat Pumps	No
Allied	E-Series 13-20 tons	13-20 tons	Allied Commercial E-Series Rooftop Units Dual-Fuel - High Efficiency - Packaged Heat Pumps	No
AAON	RQ	2-5 tons	AAON	No
AAON	RN-A	6-10 tons	AAON	No
AAON	RN-B	9-15 tons	AAON	No
AAON	RN-C	16-30 tons	AAON	No
AAON	RN-D	26-70 tons	AAON	No
Nortek	AAFBC	35-350 tons	Nortek	No
Engineered AiR	FWH / HE or DJS or DJE or DJX or DG	2-4 tons	Engineered Air	Yes
Engineered Air	FWEH / HE or DJS or DJE or DJX or DG	5-64 tons	Engineered Air	Yes
Engineered Air	FWXH / HE or DJS or DJE or DJX or DG	5-64 tons	Engineered Air	Yes
Carrier	48QE Series 3-5 tons	3-5 tons	Carrier WeatherMaster Hybrid Heat Rooftop with EcoBlue™ Technology with Puron Advance (R-454B)Refrigerant	No
Carrier	48QE Series 6-10 tons	6-10 tons	Carrier WeatherMaster Hybrid Heat Rooftop with EcoBlue™ Technology with Puron Advance (R-454B)Refrigerant	No
Carrier	48QE Series 15-25 tons	15-25 tons	Carrier WeatherMaster Hybrid Heat Rooftop with EcoBlue™ Technology with Puron Advance (R-454B)Refrigerant	No
Carrier	48NT Series 2-5 tons	2-5 tons (single phase only)	Carrier 13.4 SEER2 Single-Package HYBRID HEAT Dual Fuel System with Puron Advance (R- 454B)Refrigerant	No
Daikin Applied	DPS	3-31 tons	Rebel Rooftop	No
Valent	VR, VX, VXE, VXC	3-30 tons	Valent Rooftop	No
Annexair	RAF 10	8-10 tons	Annexair	Optional
Annexair	RAF 14	12-14 tons	Annexair	Optional
Annexair	RAF 20	16-20 tons	Annexair	Optional
Annexair	RAF 30	26-30 tons	Annexair	Optional
Annexair	RAF 40	36-40 tons	Annexair	Optional
Lennox	LDT*	3-25 Ton	Lennox Enlight Rooftop Units	No

Note: * is a wildcard character which represents one or more additional characters within a model number.