

COMMERCIAL PRODUCTS

PACKAGE AIR CONDITIONERS

2	2 - 5 Tons		2.5 - 5 Tons			3 - 6 Tons	3	- 5 Tons	3 - 5 Tons		6 Tons
- Leverty Star -	support 2 - Hail guard tight-wire - 208/230	o SEER, 5 EER croll or ciency ver motor filter racks " filters d cgrille	PAD4 - Up to 14.0 SEER, 11.5 EER - Convertible airflow design - Scroll compressor - High-efficiency ECM blower motor - Accessory filter racks support 2" filters - 208/230 volts single- and 3-phase, 460 volts	ENERGY STAR Select models		RAH036, RAH048, RAH060, RAH072 - ENERGY STAR - Up to 15.6 SEER, 12.5 EER - Single-stage coolii - Medium and high- static fan motor options - Factory installed economizer option - Convertible airflow design - Scroll compressor - 208/230, 460 or 575 volts		AW 16.0 SEER, 12.2 EER New X-Vane Fan [™] Technology Medium and high- static fan motor options Factory installed economizer option Convertible airflow design Scroll compressor 2-stage cooling 2c8/230 volts single- and 3-phase, 460 volts	 Up to 11.8 New X-Va Technolo Medium a fan moto Factory in economiz Convertil design Scroll cor Single-sta 208/230 	BEER ane Fan™ gy and high-static r options ustalled zer option ole airflow npressor	 RAV072 11.2 EER, 15.2 IEER New X-Vane Fan[™] Technology Medium and high-static fan motor options Factory installed economizer option Convertible airflow design Scroll compressor 2-stage cooling 208/230 volts single- and 3-phase, 460 volts
									- 14.0 SEE - Only avai 575 volt r	lable in	- 11.2 EER, 12.8 IEER - Only available in 575 volt models
		6 - 12.5 Tor	าร		7.5 - 15	Tons			7.5 - 10 T	ons	
Complete ENERGY STAR Select models		- ENERGY S - 11.7 - 12.4 l - 2-stage coo - Medium ar - Factory ins - Convertible - Dual scroll	EER, Up to 16.2 IEER	ions	- Up to 1 - Mediu - Factor - Conver - Dual se - 2-stage	b, RAS102, RAS12(11.3 EER, Up to 12.6 m and high-static fa y installed economi tible airflow design croll compressors e cooling 30 volts 3-phase on	6 IEEI an mo izer oj 1	R otor options ption	- 11.2 EER - 2-stage/s - Medium - Factory i - Converti	and high-stationstalled econor ble airflow desi	poling capacity c fan motor options mizer option
		15, 17.5, 20), 25 Tons	15, 17.5, 20, 2	25 Tons	1	7.5, 2	20, 25 Tons		15, 17.5, 20	, 25 Tons
17.5 ton 17.5 ton EXERCISE Select models	unit shown	 Dedicated y Medium ar fan options Factory ins Scroll comp 2-stage coor circuits and 	AH300 TAR EER, Up to 13.8 IEER vertical airflow d high-static indoor talled economizer option pressors Joing with independent controls olts 3-phase only,	RAH183, RAH RAH243, RAH - ENERGY STA - 10.9 - 11.8 EE - Dedicated hoi - Medium and fan options - Factory instal - Scroll compre - 2-stage coolir circuits and cc - 208/230 volt 575 volts	I303 AR CR, Up to rizontal a high-stat lled econd essors ng with in ontrols	R 	AS30 10.0 - Dedic High- Facto Scroll 2-stag circui	0, RA5240, 10, RA5336 11.0 EER, Up to 12.9 ated vertical airflow static indoor fan opti ry installed economiz compressors ge cooling with indeput s and controls 230 volts 3-phase only olts	on er option endent	 High-static Factory inst Scroll comp 2-stage cool circuits and 	5333 EER orizontal airflow indoor fan option alled economizer option ressors ing with independent
PACK	AGE	DUA	FUEL	CON	1ME	RCIALA	IRI	HANDLER	S	CASE	DCOILS
		2 - 5 Tons PD54, PDD4 Up to 14.0 Si 11.5 - 12.0 El Dual Fuel - g heat pump Scroll compr Convertible a Stainless ste heat exchanger Aluminized a exchanger (F Direct spark High-efficier Accessory filt	EER ER and 8.0 HSPF as heat and electric ressor airflow design el tubular ger (PDS4) steel tubular heat 'DD4)			6 - 25 Tons FAS072, FAS09 FAS120, FAS15 FAS180, FAS24 FAS300 - AC fan coil - TXV standard - 4-row coil - Optional high- static fan moto - Painted or unpainted cabi - Multi-position - 5 - 70 kW electric heat - 208/230/460 or 575 volts	91, 50, 10, or inet	6 - 20 Tons FHS072, FHS091, FHS120, FHS180, FHS240 - HP fan coil - TXV standard - 4-row coil - Optional high- static fan motor - Painted or unpainted cabinet - Multi-position - 5 - 70 kW electric heat - 208/230/460 or 575 volts			7.5 & 10 Tons CAHZ (Horizontal) CAVT (Vertical) - R-410A - R-22 - Direct-expansion evaporator coils - TXV - 3/8" coil tubing - Shipped with nitrogen holding charge

PACKAGE GAS/ELECTRICS

• 14.0-15.0 SEER dependin

on indoor combination*

208/230 volts single-*

and 3-phase, 460 volts

Scroll compressor

 Up to 16.0 SEER, Up to 12.5 EER Scroll compressor 2-stage gas heat Stainless steel Stainless steel Stainless steel Stainless steel High-efficiency ECM blower motor Accessory filter Support 2" filters High-efficiency High-efficiency Stainless steel Steet models Convertible Accessory filter Support 2" filters High-efficiency Convertible Stainless steel Select models Convertible Accessory filter Scoll compressor Stainless steel St		2 - 5 Tons	2.5 - 5 Tons	3 - 6 Tons	3 - 5 Tons	3 - 5 Tons	6 Tons
RGH073, RGH090, RGH102, RGH120, RGH13RG5090, RG5102, RG5120, RG5150, RG5103RG5089, RG5100, RG5102, RG5120, RG5210, R	Configuration Determined Select models	 ENERGY STAR Up to 16.0 SEER, Up to 12.5 EER 2-stage scroll compressor 2-stage gas heat Stainless steel heat exchanger High-efficiency ECM blower motor Accessory filter racks support 2" filters Hail guard tight-wire grille 208/230 volts single- and 	 Up to 14.0 SEER, 11.5 EER Scroll compressor Convertible airflow design Stainless steel tubular heat exchanger (PGS4) Aluminized steel tubular heat exchanger (PGD4) Direct spark ignition High-efficiency ECM blower motor Accessory filter racks support 2" filters 208/230 volts single- and 3-phase, 	RGH060, RGH072 - ENERGY STAR - Up to 15.6 SEER, 13.0 EER - Single-stage cooling - Medium and high- static fan motor options - Three heat options (low, medium, high) - Factory installed economizer option - Convertible airflow design - Tubular heat exchanger - 2-stage gas heat - Scroll compressor - 208/230, 460 or	 16.0 SEER, 12.2 EER New X-Vane Fan[™] Technology 2-stage gas heat Medium and high- static fan motor options Factory installed economizer option Convertible airflow design Scroll compressor 2-stage cooling 208/230 volts single- and 3-phase, 	 14.0 SEER Up to 11.6 EER Medium and high- static fan motor options Factory installed economizer option Convertible airflow design Scroll compressor Single-stage cooling 208/230 volts single- and 3-phase, 460 volts RGX 14.0 SEER Only available in 	 11.0 EER, 15.0 IEE New X-Vane Fan™ Technology Medium and high- static fan motor options Factory installed economizer option Convertible airflow design Scroll compressor 2-stage cooling 208/230 volts single- and 3-phas 460 volts RGS072 11.0 EER, 12.7 IEE Only available in
RGH073, RGH090, RGH102, RGH120, RGH13RG5090, RG5102, RG5120, RG5150, RG5103RG5089, RG5100, RG5102, RG5120, RG5210, R		6 - 12.5 Tons		7.5 - 15 Tons	7.5 -	- 10 Tons	
RGH181, RGH210, RGH240, RGH300RGH183, RGH213, RGH243, RGH303RG5210, RG5240, RG5300, RG5336RG5203, RG5233, RG5303, RG5333- 11.2 - 12.0 EER, Up to 13.8 IEER - 81% AFUE- ENERGY STAR - 10.5 - 11.5 EER, Up to 13.2 IEER - 81% AFUE- 9.8 - 10.8 EER, Up to 12.7 IEER - 80 - 81% AFUE- 9.8 - 10.8 EER, Up to 12.7 IEER - 80 - 81% AFUE- 9.8 - 10.8 EER, Up to 12.7 IEER - 80 - 81% AFUE- 9.8 - 10.8 EER, Up to 12.7 IEER - 80 - 81% AFUE- 9.8 - 10.8 EER - 9.8 - 10.8 EER- 9.8 - 10.8 EER - 80 - 81% AFUE- 9.8 - 10.8 EER - 9.8 - 10.8 EER- 9.8 - 10.8 EER - 80 - 81% AFUE- 9.8 - 10.8 EER - 10.0 - 110000- 7.100000- 10.9 EER - 10.0 - 100000- 10.8 EER - 10.0 - 1000000	ENERGY STAR Select models	 11.5 - 12.2 EE 2-stage coolir Medium and Three heat op Factory instal Convertible a Tubular heat 2-stage gas he Dual scroll co 	R, Up to 16.0 IEER ^{1g} high-static fan motor options tions (low, medium, high) led economizer option irflow design exchanger sat mpressors	 Medium and high-static fan mo Three heat options (low, mediu Factory installed economizer op Convertible airflow design Tubular heat exchanger 2-stage gas heat Dual scroll compressors 2-stage cooling 	tor options - 2-s m, high) - Me ption - Thi - Fac - Coi - Tul - 2-s - 2-s - 2-s	tage/single circuit cool dium and high-static fa ree heat options (low, n ctory installed economi nvertible airflow design oular heat exchanger tage gas heat tage cooling	nn motor options nedium, high) zer option
RGH240, RGH300RGH243, RGH303RGS300, RGS336RGS303, RGS333- 5.NERGY STAR- 5.NERGY STAR- 9.8 - 10.8 EER, Up to 12.7 IEER- 9.8 - 10.8 EER, Up to 12.7 IEER- 11.2 - 12.0 EER, Up to 13.8 IEER- 10.5 - 11.5 EER, Up to 13.2 IEER- 9.8 - 10.8 EER, Up to 12.7 IEER- 80 - 81% AFUE- 81% AFUE- 81% AFUE- Dedicated vertical airflow- Dedicated vertical airflow- Dedicated vertical airflow- Tubular heat exchanger- Tubular heat exchanger- High-static indoor fan option- Tubular heat exchanger- Medium and high-static- Medium and high-static- Three heat options- Factory installed- Factory installed- Factory installed- Factory installed- Factory installed- Scroll compressors- Scroll compressors- Scroll compressors- 2-stage cooling with- 2-stage cooling with- 208/230 volts 3-phase- 208/230 volts 3-phase- 208/230 volts 3-phase			15, 17.5, 20, 25 Tons	15, 17.5, 20, 25 Tons	15, 17.5, 20, 25 To	ons 15, 1	7.5, 20, 25 Tons
		Energy Star	RGH240, RGH300 - ENERGY STAR - 11.2 - 12.0 EER, Up to 13.8 IEER - 81% AFUE - Dedicated vertical airflow - Tubular heat exchanger - Medium and high-static indoor fan options - Three heat options (low, medium, high) - Factory installed economizer option - Scroll compressors - 2-stage cooling with independent circuits and controls - 208/230 volts 3-phase	RGH243, RGH303 - ENERGY STAR - 10.5 - 11.5 EER, Up to 13.2 IEE - 81% AFUE - Dedicated horizontal airflow - Tubular heat exchanger - Medium and high-static indoor fan options - Three heat options (low, medium, high) - Factory installed economizer option - Scroll compressors - 2-stage cooling with independent circuits and controls - 208/230 volts 3-phase	RG5300, RG5336 - 9.8 - 10.8 EER, UF - Dedicated vertical - Tubular heat exch. - High-static indoor - Three heat options (low, medium, hig - Factory installed economizer optior - Scroll compressors - 2-stage cooling wil independent circu and controls - 208/230 volts 3-p	RG53 b to 12.7 IEER - 9.8 - - 80 - airflow - Ded anger airflom - Tubis s - High h) fan of - Three n (low s - Fact th ecorr its - Scro - 2-sta hase inde olts and - 208,	03, RGS333 10.8 EER 81% AFUE icated horizontal ow alar heat exchanger n-static indoor option the heat options ory installed tomizer option 11 compressors tige cooling with pendent circuits controls /230 volts 3-phase
	3 -	- 5 Tons			6 - 20 Tons	i	
3 - 5 Tons 6 - 20 Tons	- H	14H4 Iorizontal discharge vith narrow footprint	NXH6 - Minimum 15.4 SEE 8.2 HSPF	N4H4 CR, - 14.0 SEER - Scroll compressor	CHS072, Cl - Up to 11.0 - Scroll com		180, CHS240 Il refrigerant circuit on S180, CHS240 models

- Hail guard tight-wire 🛛 - 208/230 volt

grille

- Scroll compressor

- 208/230 volts 3-phase

PAR5, PAD4, PGR5, PGD4, PGS4, PHR5, PHD4 - Cabinet air leakage of 2.0% or less at 0.5 in. W.C. when tested in accordance with ASHRAE standard 193 Factory installed option available for low cabinet air leakage and tin-coated copper evaporator main tubes

RAS, RGS, RHS units for installation in the United States contain use of the 2-speed indoor fan control system. This complies with the U.S. Department of Energy (DOE) efficiency standard of 2018

RAS, ROS, RHO mits to mistaniation in the Onice States contain use of the 2-speed indoor fan control system. RGH 10, 17:55, 20, 25 to units and RAH to to units for installation in the United States contain use of 2-speed indoor fan control system. RAS, RGS, RHS, RAH, RGH, RHH units for installation outside the United States may or may not contain use of the 2-speed indoor fan control system.

* Single-phase split-system units are subject to the DOE Regional Efficiency Standards ** Comfort Alert[®] is a registered trademark of Emerson Climate Technologies, Inc. *** For information regarding furnace or fan coil options that can increase the energy efficiency of selected Heil air conditioners (SEER and EER) and heat pumps (SEER, EER and HSPF), refer to www.GoHeil.com/Product Information/Combination Ratings Database/Higher SEER Combinations Information Factory installed options (FIOPs) are available on select models of Heil[®] package rooftops. A full line of commercial accessories is available. See your Heil sales representative for availability! Heil[®] commercial products are covered by the following parts-only limited warranties: • Stainless Steel Heat Exchanger - 15 Yrs. (RCH & RGS models only) • Aluminized Steel Heat Exchanger - 10 Yrs. • Compressor - 5 Yrs. (unless otherwise indicated) • Parts - 1 Yr.

Bringing you the ultimate in commercial value!

	_	6 - 20 Tons	
N4H4 - 14.0 SEER - Scroll compressor - 208/230 volts single-* and 3-phase, 460 volts	15 - 20 ton unit shown	CHS072, CHS091, CH5121, - Up to 11.0 EER - Scroll compressor - Single refrigerant circuit on CHS072, CHS091, CHS121 - Comfort Alert® diagnostics	CHS180, CHS240 - Dual refrigerant circuit on CHS180, CHS240 models - Low-ambient control option (-20° F) - 208/230 volts 3-phase only, 460 or 575 volts

PACKAGE HEAT PUMPS

	2 - 5 Tons 2	2.5 - 5 Tons	3 - 6	Tons	3 - 5 Tons	6 Tons
County of the second se	- ENERGY STAR - - Up to 15.5 SEER, - 2-stage scroll - compressor - - High-efficiency - ECM blower motor - - Accessory filter - racks support - 2" filters - Hail guard - tight-wire grille -	PHD4 • Up to 14.0 SEER • 12.0 EER and 8.0 HSPF • Scroll compressor • Convertible airflow design • High-efficiency ECM blower motor • Accessory filter racks support 2" filters • 008/230 volts single- and 3-phase, 460 volts	RHH - EN - Up 11.7 - Sing - Sing Select models - Meter Select models - Fac eco - Cor - Scr	036, RHH048, 060, RHH072 ERGY STAR ERGY STAR to 15.8 SEER, 7- 12.8 EER gle-stage cooling dium and high-static motor options tory installed nomizer option nvertible airflow design oll compressor 8/230, 460 or 575 volts	RHX - 14.0 SEER, 8.0 - 8.2 HSPF - Medium and high-static fan motor options - Factory installed economizer option - Convertible airflow design - Scroll compressor - Single-stage cooling - 208/230 volts single- and 3-phase, 460 or 575 volts	RHS072 - 11.1 EER, 12.7 IEER - Medium and high-static fan motor options - Factory installed economizer option - Convertible airflow design - Scroll compressor - 208/230 volts 3-phase only 460 or 575 volts
	6 - 10 Tons	7.5 - 8.5 Tons	10 - 12.5 Tons	-	15 & 20 Tons	15 & 20 Tons
-	RHH073, RHH090, RHH102, RHH120 - ENERGY STAR	RHS090, RHS102 - 11.2 EER, 12.5 IEER - Medium and high-	RHS120, RHS150 - 10.6 - 11.0 EER, 12.0 - 12.5 IEER	-	RHS181, RHS240 - 10.6 - 10.8 EER, 12.0 IEER	RHS183, RHS243 - 10.6 - 10.8 EER - Dedicated horizontal

SPLIT CONDENSING UNITS

3 - 5 Tons 2.5 - 5 Tons N4A3 **NH4A4** - Horizontal discharge with narrow footprint - 13.0 SEER - 14.0-15.0 SEER depending on indoor - Scroll compressor - 208/230 volts single-* and 3-phase, 460 or 575 volts combination*** - Scroll compressor - 208/230 volts single-* and 3-phase, 460 volts 15 & 20 Tons 7.5 - 12.5 Tons 10 - 12.5 Tons 6 Tons CAS120, CAS150 CAS091, CAS121, CAS180, CAS181, CAS072 - 11.5 EER CAS151 - 11.2 EER CAS240, CAS241 - Scroll compresso - Up to 11.2 EER - Dual scroll compressors - 11.0 EER - Comfort Alert® - Scroll compressor - Comfort Alert® diagnostics - Scroll compressor diagnostics - Single refrigerant circuit - Low-ambient control - Single or dual refrigerant - Low-ambient control - Comfort Alert® option (-20° F) circuit option (-20° F) - 208/230 volts 3-phase - Comfort Alert® diagnostics diagnostics - 208/230 volts 3-phase - Low-ambient control only, 460 or 575 volts - Low-ambient control only, 460 or 575 volts option (-20° F) option (-20° F) - 208/230 volts 3-phase - 208/230 volts 3-phase only, 460 or 575 volts only, 460 or 575 volts

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A SIMPLER WAY TO CREATE CUSTOMIZED SUBMITTALS:



Online Equipment Selection Program!



Use the Equipment Selection Program website to create submittals for engineers, code officials, builders or property owners. It guides you through the process of selecting the right equipment for every application, based on the criteria you enter, matching the best products, factory-installed options and correct accessories for every job.

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Submittal Data



It's easy to get started with the ESP website. All you need to do is register at GoHeil.com by clicking on **Product Information > Equipment Selection Program**. Or, go to www.icpeqp.com.

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HEATING	& COOLING PROD	PUCTS							
Home	Project	Units	FIOPs	Field Acc	Tstats	Performance	Submittal	Order List	Schedule
Proje	ct Name						Revis	sion	
Proje (City,	ct Location State)								
Purch	haser (optional)	5							

Rooftop Energy Savings Calculator

- Compare energy costs and payback performance of rooftop equipment
- For replacement applications
- Evaluate the energy cost savings and payback of replacing old, inefficient equipment
- For new construction applications
 - Helps evaluate the energy cost and payback performance of standard vs. high-efficiency equipment or competitor equipment
- Available on HVACPartners under "Products and Solutions"
- It's FREE! Available through your local distributor

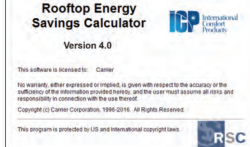
Job Information			Equipment Information	Baseline (Unit 1		Proposed (Linit 2)	
Job Title	Retail shop	_	Unit Description				-
Job Tipe	Replacement		Equipment Tros	Existing Unit		New Proposed Unit	_
100 (164)	Preparement	-	Kandadurer	Cooling with Gas Heat	•	Cooling with Gas Heat	_
Notes	-	1	Nodel	Trane	•	ICP.	_
			Size	Voyager VCD Std Eff (1997)		RGS	_
			Refligerant	180 (Low Heat)	•	180 (Low Heat)	_
Proferences #1	RTUs to Compare, Settings, etc.	T	Age (irs).	R-22	-	R-410a	
			Cooling Capacity	14.33		15.00 Tim	
Location Information			AHRI Cooling Rating	14.33		15.00 Tom 10.80 EXR	
Region	U.S.A	٠	Capacity Control	2-State	ER •	2-Stage	
Location:	Louisiana	-	Heating Capacity	2-50498 203.0 MBH		2-Stage 141.0 MEH	
Lucator.	Loodiana	-	AHRI Heating Rating		00.4		
ON	New Orleans IAP		Heating Efficiency	81.0 %	a. 1	E10 %	
Building Information			Indoor Fan	Ret Drive, Medium Static, 2	Ph w	Medium Static, 3Ph	-
			Indoor Fan Power	A 47 BHP		3.70 BHP	
Building Type	Office	-	Indoor Fan Control	1-Speed		1-Speed	
Unit Peak Clo Load	15.0 Tons			A. 1910		-	-
			Economizer	14		9	
Energy Prices			DCV (CO2) Control:	r		F	
Input Data:	Louisiana - EIA	*	Purchase Cost (\$)			-	_
Electric Price (Avg)	0.09100 SAWh		Installation Cost (5)		0	1	7
Electric Price (Avg)	0.00100 \$200		Maint + Repair (Syr)		750		3
Gas Price (Avg):	9.01000 SMICE .	0 I	Downôme Loss (S/r.)		1250		_
			Downside Coss (sky)	GL	1250	1	

- Simple inputs

- Pulls current energy data no guessing
- Intuitive help screens

Calculates Professional Reports:

- Payback Period
- Maintenance, Repair Costs
- Total Energy Savings
- Graphic Displays
- Detailed Energy Savings:
- Fan
- Cooling
- Heating
- Savings After Payback Period

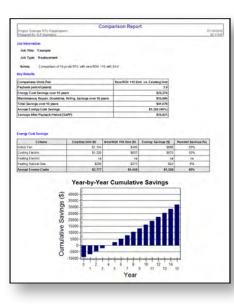


NEW - RSC:

- Dedicated Software Program
- Economic (cash flow / payback)
- · Replacement Jobs
- New Construction Jobs
- · Custom or Detail (Pick and Click)

• Auto-populates if replacement or new construction

- Simulates 8 building types
- Uses Hourly Analysis Program (HAP) calculation engine



	Trane		·*	
	TCD,YCD121C,150E,151B,1510		<i>(n</i>)	
	Trane : TCD,YCD121C,150E,15 Existing Brand Trane	IB 151C	_	
	Micro Metl Adapter Curb Model# CA-CAR-HE3F-TRN-592			
	Rooftop Curb Adapter Footprint Number 4 CFM Range 6000-8000		>	
	Existing Brand Trane Micro Metl Adapter Curb Model# CA-CAR-HE3F-TRN-592			
	Rooftop Curb Adapter Footprint Number 4 CFM Range 6000-8000		Í.	
-	Salahany			
/			1	
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High Efficiency Standard Efficienc 2000 (13.0) Commercial Parkaged Resiltant Computer Scheme Ministration Scheme Base Scheme Base Scheme 277/40 13/20 Scheme Base Scheme Base Scheme Base Trans Base Scheme Base Scheme Base Scheme Base Approx Spectra Swape San Leis Din 2 Pri (PM) 524 Z.D+ 872 Cells Magne Fragely No. ICP Inclusion -

Get the ICP[®] RTU Mobile App on **Your Smartphone**

The ICP[®] Rooftops app allows users to perform on the spot selection of HVAC rooftop units for both replacement and new construction, and estimate energy savings between ICP[®] Standard and High-Efficiency units. Users can input an existing unit model number for Heil or competitive equipment, or desired unit specifications, and obtain the optimal Heil model for their requirements.

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- Select units by model, size, or CFM

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