

DTH SERIES

3 - 5 TONS HEAT PUMPS 15 SEER UP TO 13.0 EER /8.2 HSPF

Cooling Capacity: 35,000 – 60,000 BTU/h Heating Capacity: 32,800 – 55,500 BTU/h

SUBMITTAL DATA FORM

Job Name .	
Location .	
Purchaser .	
Order No.	
Engineer .	
Unit No.	
Model No	
Unit Designation .	
Performance Data	a Certified By:

■ Standard Features

- High-efficiency scroll compressor
- Copper tube / aluminum fin coils
- High- and low-pressure switches
- Refrigerant accumulator
- Contactor with lugs
- High-capacity, steel-cased filter drier
- Heater kits with single-point entry
- 24-volt terminal strip
- Convertible airflow orientation
- Easy to service
- Built-in filter rack with standard 2" filters
- Bottom utility entry
- AHRI Certified; ETL Listed
- 3-phase unit meets the performance specified as of 1/1/2015 in Table 6.8.1-2 of ASHRAE Standard 90.1-2013

■ Cabinet Features

- Heavy-gauge, galvanized-steel cabinet with UV-resistant powder-paint finish
- Full Perimeter Rail
- Sloped drain pan





www.daikinac.com







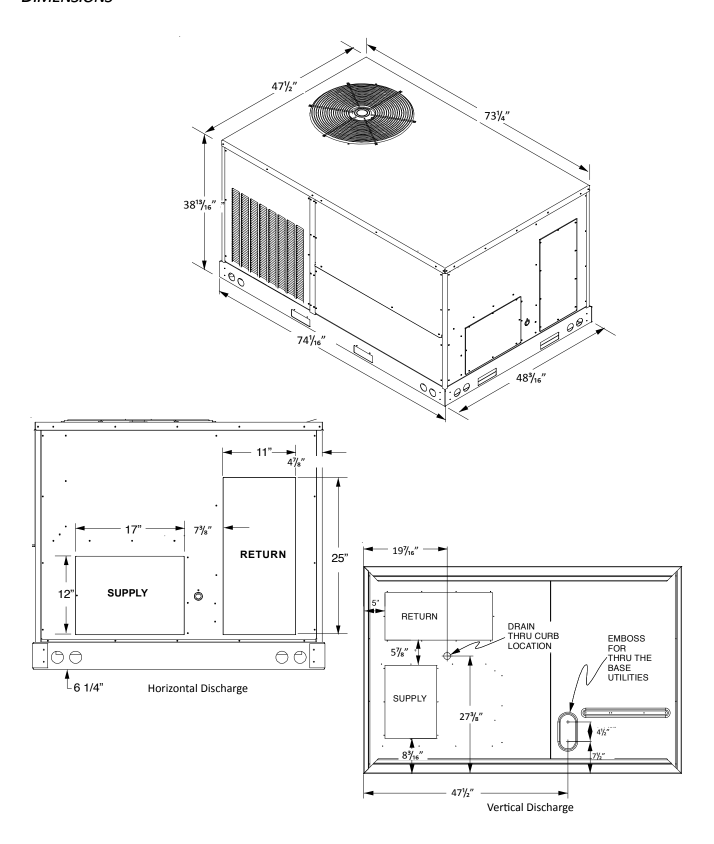


^{*} Complete warranty details available from your local dealer or at www.daikincomfort.com.

PERFORMANCE DATA

Cooling Performand	ce
Tota Capacity	MBH
Sensible Capacity	MBH
Outdoor Design TMP	ºF DB/WB
Air Temp entering	
Evaporator Coil	ºF
Power Input Required	kW
(less blower motor)	
Heating Performan	ce
Total Heating Capacity	kW
	BTU/h
Supply Air Blower Perfor	
Total Supply Air	CFM
Total Supply Air Ext. Static Pressure	CFM IWG
Total Supply Air Ext. Static Pressure Blower Speed	CFM IWG RPM
Total Supply Air Ext. Static Pressure Blower Speed Power Output Required	CFM IWG RPM BHP
Total Supply Air Ext. Static Pressure Blower Speed Power Output Required Motor Ratings	CFM IWG RPM
Total Supply Air Ext. Static Pressure Blower Speed Power Output Required Motor Ratings	CFM IWG RPM BHP HP
Total Supply Air Ext. Static Pressure Blower Speed Power Output Required Motor Ratings Power Input Required	CFM IWG RPM BHP HP
Total Supply Air Ext. Static Pressure Blower Speed Power Output Required Motor Ratings Power Input Required Electrical Data	CFM IWG RPM BHP HP kW
Total Supply Air Ext. Static Pressure Blower Speed Power Output Required Motor Ratings Power Input Required Electrical Data Power Supply	CFM IWG RPM BHP HP kW

DIMENSIONS



ACCESSORIES LIST

DAIKIN MASTER ITEM #	DESCRIPTION	FITS MODEL SIZES	FIELD- INSTALLED	FACTORY- INSTALLED	~	
	Curb					
14CURB3672	14" Roof Curb	3-5 tons	٧			
18CURB3672B	18" Roof Curb	3-5 tons	٧			
24CURB3672B	24" Roof Curb	3-5 tons	٧			
GHRC-3672	Hurricane Restraint Clips	3-5 tons	٧			
	Ultra Low-Leak Economizer & Power Exhaust ¹					
10-365-09C	Ultra Low-Leak Downflow Economizer w/ Dry Bulb	3-5 Tons	٧			
10-366-09C	Ultra Low-Leak Downflow Economizer w/ Enthalpy	3-5 Tons	٧	٧		
10-395-09	Ultra Low-Leak Horizontal Economizer w/ Dry Bulb	3-5 Tons	٧			
10-396-09	Ultra Low-Leak Horizontal Economizer w/ Enthalpy	3-5 Tons	٧			
10-455-09*-23	Centrifugal Power Exhaust 230v	3-5 Tons	٧			
10-457-09xA-23	Modulating Power Exhaust 208-230v	3-5 Tons	٧			
10-465-09-21	Prop Power Exhaust 230v	3-5 Tons	٧			
	Low-Leak Economizer & Power Exhaust ²					
DDNECNJ3672C	Low-Leak Downflow Economizer	3-5 tons	٧	٧		
DPE36722	Downflow Power Exhaust (208/230 Volt)	3-5 tons	٧			
DHZECNJ3672	Horizontal Economizer	3-5 tons	٧			
DHPE36722	Horizontal Power Exhaust (208/230 Volt)	3-5 tons	٧			
	Downflow Accessories					
D25FD3672	25% Manual Fresh Air Damper	3-5 tons	٧			
D25MFD3672	25% Motorized Fresh Air Damper	3-5 tons	٧			
DDNBBS3672	Burglar Bar Sleeves with Supply & Return	3-5 tons	٧			
DDNECNJ3672NR	Downflow Economizer2 w/o Barometric Relief	3-5 tons	٧			
DDNSQRD3616	Downflow Square-to-Round Adapter (16" Round)	3 tons	٧			
DDNSQRD487218	Downflow Square-to-Round Adapter (18" Round)	4-5 tons	٧			
	Horizontal Accessories					
DBRD3672	Horizontal Barometric Relief Damper	3-5 tons	٧			
	Concentrics					
CDK36	Concentric Duct Kit	3 tons	٧			
CDK4872	Concentric Duct Kit	4-5 tons	٧			
	1 phase 208-230V Electric Heat Kits					
SPKT01	Single Point Wiring Kit 1phase Heat Kits	3-5 tons	٧	٧		
EHK1-10	10kw 208-230 1ph Electric Heat Kit	3-5 tons	٧	٧		
EHK1-15	15kw 208-230 1ph Electric Heat Kit	3-5 tons	٧	٧		
EHK1-18	18kw 208-230 1ph Electric Heat Kit	4 tons	٧	٧		
EHK1-20	20kw 208-230 1ph Electric Heat Kit	5 tons	٧	√		
	3 phase 208-230V Electric Heat Kits					
SPKT03	Single Point Wiring Kit 3phase Heat Kits	3-5 tons	٧	٧		
EHK3-10	10kw 208-230 3ph Electric Heat Kit	3-5 tons	٧	٧		
EHK3-15	15kw 208-230 3ph Electric Heat Kit	3-5 tons	٧	√		

ACCESSORIES LIST (CONT.)

DAIKIN MASTER ITEM #	DESCRIPTION	FITS MODEL SIZES	FIELD- INSTALLED	FACTORY- INSTALLED	v		
EHK3-18	18kw 208-230 3ph Electric Heat Kit	4 tons	٧	٧			
EHK3-20	20kw 208-230 3ph Electric Heat Kit	5 tons	٧	٧			
	DDC Accessories ³	DDC Accessories ³					
	DDC communicating controller (built-in BACnet® MS/TP) includes Standard Room Sensor to be installed in field	3-5 tons		√			
10366D09C	DDC Ultra Low-Leak Downflow Economizer	3-5 tons	٧	٧			
10366D09	DDC Ultra Low-Leak Horizontal Economizer	3-5 tons	٧				
10465DDC	Power Exhaust kit used with DDC Ultra Low-Leak Economizer	3-5 tons	٧				
DLAKT01	Low-Ambient	3-5 tons	٧	٧			
LONKT01	LonWorks® card	3-5 tons	٧				
3PMK01	Phase Monitor (3-Phase Only)	3-5 tons	٧	٧			
DFSKT01	Dirty Filter Switch	3-5 tons	٧				
	Crankcase Heater Kits						
0163R00002S	40W 230V	3 tons	٧				
0130L00017S	70W 230V	4 - 5 tons	٧				
	High Efficiency Filters						
0160L00203	High Efficiency MERV 13 Air Filter Nom. Size: 24x24x2; (Order Qty 1)	3 tons	٧				
0160L00204	High Efficiency MERV 13 Air Filter Nom. Size: 14x20x2; (Order Qty 4)	4 tons	٧				
0160L00205	High Efficiency MERV 13 Air Filter Nom. Size: 16x20x2; (Order Qty 4)	5 tons	٧				
	Misc Accessories						
HAILGD03D	Condenser Coil Hail Guard	3-5 tons	٧				
HAILGD04D	Condenser Coil Hail Guard	5 tons	٧				
	Convenience Outlet: Non Powered	3-5 tons		٧			
	Convenience Outlet: Powered	3-5 tons		٧			
LAKT11	Low Ambient Kit, 208-230V - non-DDC	3-4 tons	٧	٧			
LAKT12	Low Ambient Kit, 208-230V - non-DDC	5 tons	٧	٧			
3PMNDK01	Phase Monitor (3-Phase Only) - Non DDC	3-5 tons	٧	٧			
	Smoke Detector (supply and/or return air)	3-5 tons		٧			
	Hinged Panels	3-5 tons		√			

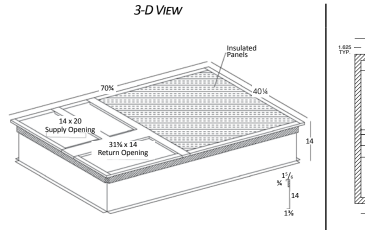
¹Use Economizer & Power Exhaust listed within Ultra Low-Leak section

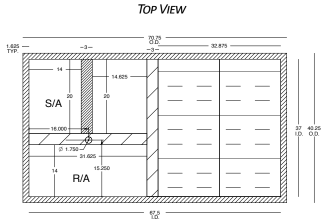
Note: Where multiple variations are available, the heaviest combination is listed.

²Use Economizer & Power Exhaust listed within Low-Leak section

³ For a full list of DDC accessories, please refer to DDC Controller Technical Guide manual (DK-DDC-TGD-01B)

ROOF CURB — #D14CURB3672





SPECIFICATIONS

- 14" Tall
- 18-Gauge Construction
- 1x4 Wood Nailer
- Shipped knocked down with all hardware
- Gasket included
- Bed-rail style corners
- Weighs 95 lbs

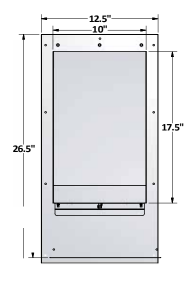
Note: outside duct dimension should be 1/2" less than opening dimensions above.

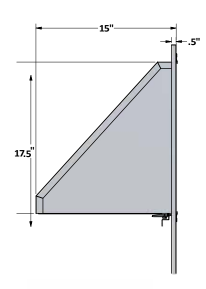
NO CURB ADAPTER REQUIRED WHEN REPLACING CARRIER & BRYANT MODELS

No curb adapter is required when replacing an existing Carrier or Bryant RTU with a Daikin RTU in these situations; the footprints and locations of the return and supply duct work match.

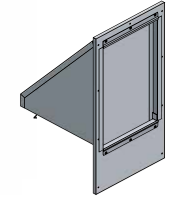
New Unit	EXISTING CARRIER	EXISTING BRYANT	
3 to 5 Tons	48/50 TJ, LJ, DJ, QJ 48/50 TM, HJ 004 - 007	580C-D, 558C-D, 548C-D 580F, 558F, 581B 036 - 072	

MANUAL FRESH AIR DAMPER — #D25FD3672 MOTORIZED FRESH AIR DAMPER — #D25MFD3672











SPECIFICATIONS

D25FD3672 Manual Damper

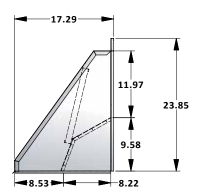
- Provides up to 25% fresh air
- Slide damper for easy adjustment
- Weighs 12 pounds

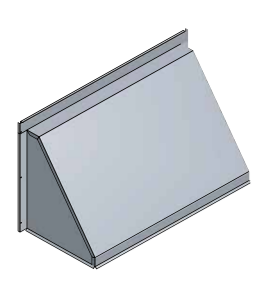
D25MFD3672 Motorized Damper

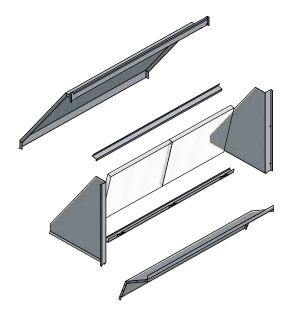
- 24 VAC Damper motor with spring return
- Factory wired for easy connection
- Weighs 14 pounds
- Fits all 3 6 on package units in all fuels
- All dampers painted to match daikin units

DOWNFLOW ECONOMIZER — #DDNECNJ3672B





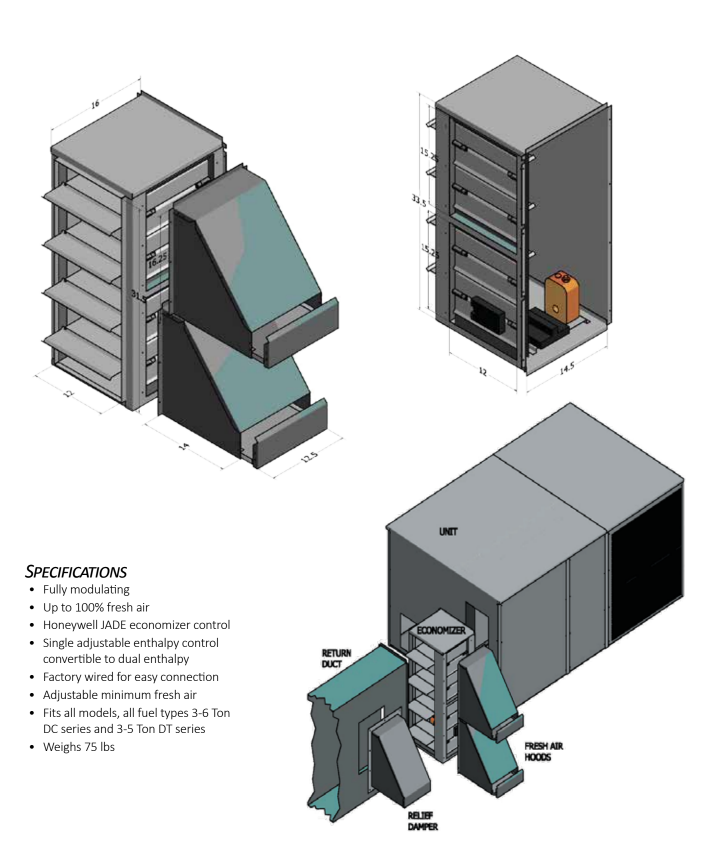




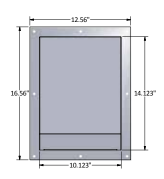
SPECIFICATIONS

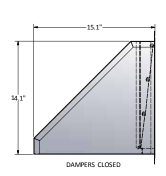
- Fully modulating
- Up to 100% fresh air
- Integral barometric relief
- Hoods painted to match unit
- Honeywell JADE economizer control
- Single adjustable enthalpy control convertible to dual enthalpy
- Adjustable minimum fresh air
- Fits all models, all fuel types 3-6 Ton DC series and 3-5 Ton DT series
- Weighs 65 lbs

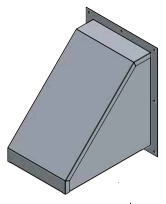
HORIZONTAL ECONOMIZER — #DHZECNJ3672



BAROMETRIC RELIEF DAMPER — #DBRD3672

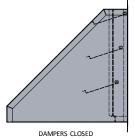


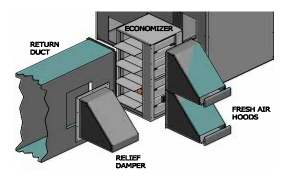




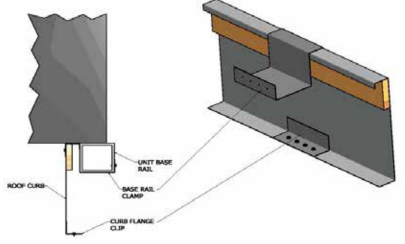
SPECIFICATIONS

- Applications up to 6 tons require one damper
- Applications from 7.5 12.5 tons require 2 damper
- Installed upstream of economizer return dampers in Horizontal applications
- Painted nickle gray to match Daikin equipment
- Weighs 15 pounds





HURRICANE / SEISMIC CLIP — DHRC-1



SPECIFICATIONS

- 14-gauge construction typical
- Location and quantity of clips dictated local code and unit size
- Optional angle for seismic applications
- Weigh 2 pounds each

10

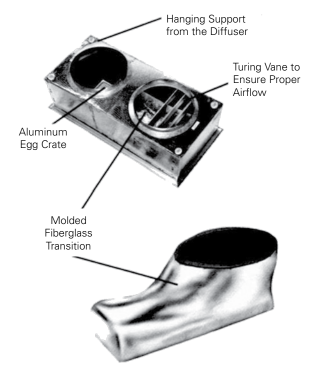
CONCENTRIC DUCT KIT — #CDK36 / #CDK4872



Light Commercial T-Bar Ceiling



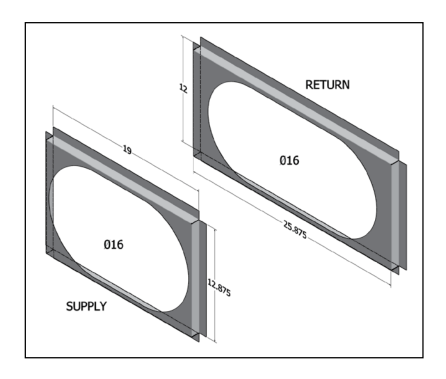
Commercial T-Bar Ceiling



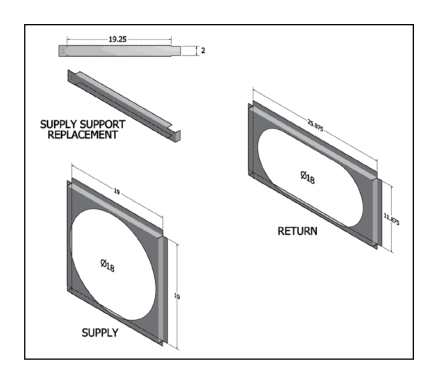
SPECIFICATIONS

- All-aluminum diffuser with aluminum return air egg crate
- Built-in anti-sweat gasket
- Molded fiberglass transition (through five tons)
- Built-in hanging supports
- Diffuser box constructed of fiberglass duct board (through 7½ tons) or sheet metal

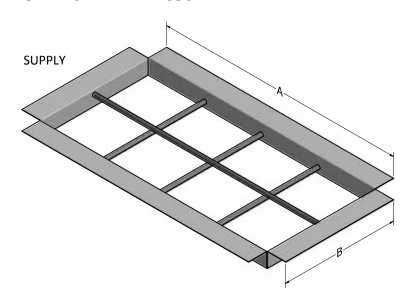
3-TON SQUARE-TO-ROUND — #DDNSQRD3616

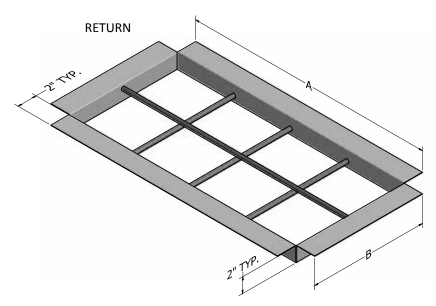


4- TO 5-TON SQUARE-TO-ROUND — #DDNSQRD487218



DOWNFLOW BURGLAR BAR SLEEVES - #DDNBBS3672



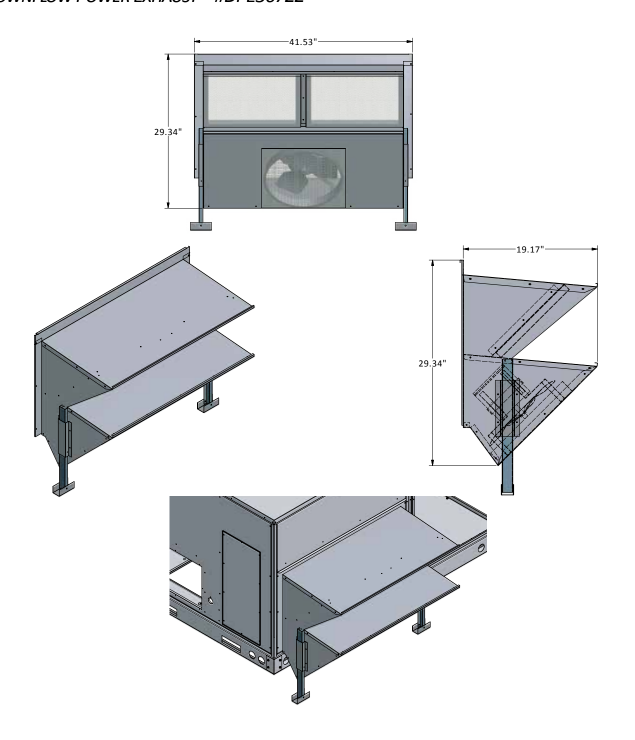


Part Number	Return 'A'	Return 'B'	Supply 'A'	Supply 'B'
DNBBS3672B	30%	13¼	19%	13¼
DNBBS90150	37%	13%	30%	14%
DNBBS180240	61%	23%	61%	22¾

SPECIFICATIONS

- Fully Welded 18 Gauge Sleeve
- Fully Welded 1/2" Bars
- 8" Openings Standard
- Supply and Return Sleeves Packaged Together
- Install in the Top of the Roof Curb, Inside of the Supply and Return Duct Drops

DOWNFLOW POWER EXHAUST - #DPE36722



SPECIFICATIONS

- Propeller type fans
- 208/230V, model available
- Used in conjunction with DDNECNJ3672B
- Up to 100% relief
- Replaces Outside Air/Barometric Relief Hood
- Weighs 58 Pounds

SF-DTH3

NOTES

NOTES