



Replacement Parts List No. 700004800
Revision T 10/2017

**DAIKIN
McQUAY®**

McQuay
Air Conditioning

AAF
Air Conditioning

Remington
Air Conditioning

CLIMATE CONTROL
A UNIT OF SNYDER GENERAL CORPORATION



AAF American Air Filter
BETTER AIR IS OUR BUSINESS

SINGER
CLIMATE CONTROL DIVISION

Westinghouse 
AIR CONDITIONING DIVISION - STAUNTON, VIRGINIA



**Daikin
McQuay**

**Destiny™
Indoor Air Handler**

**LAH
002 - 030
Vintage A**

Table of Contents

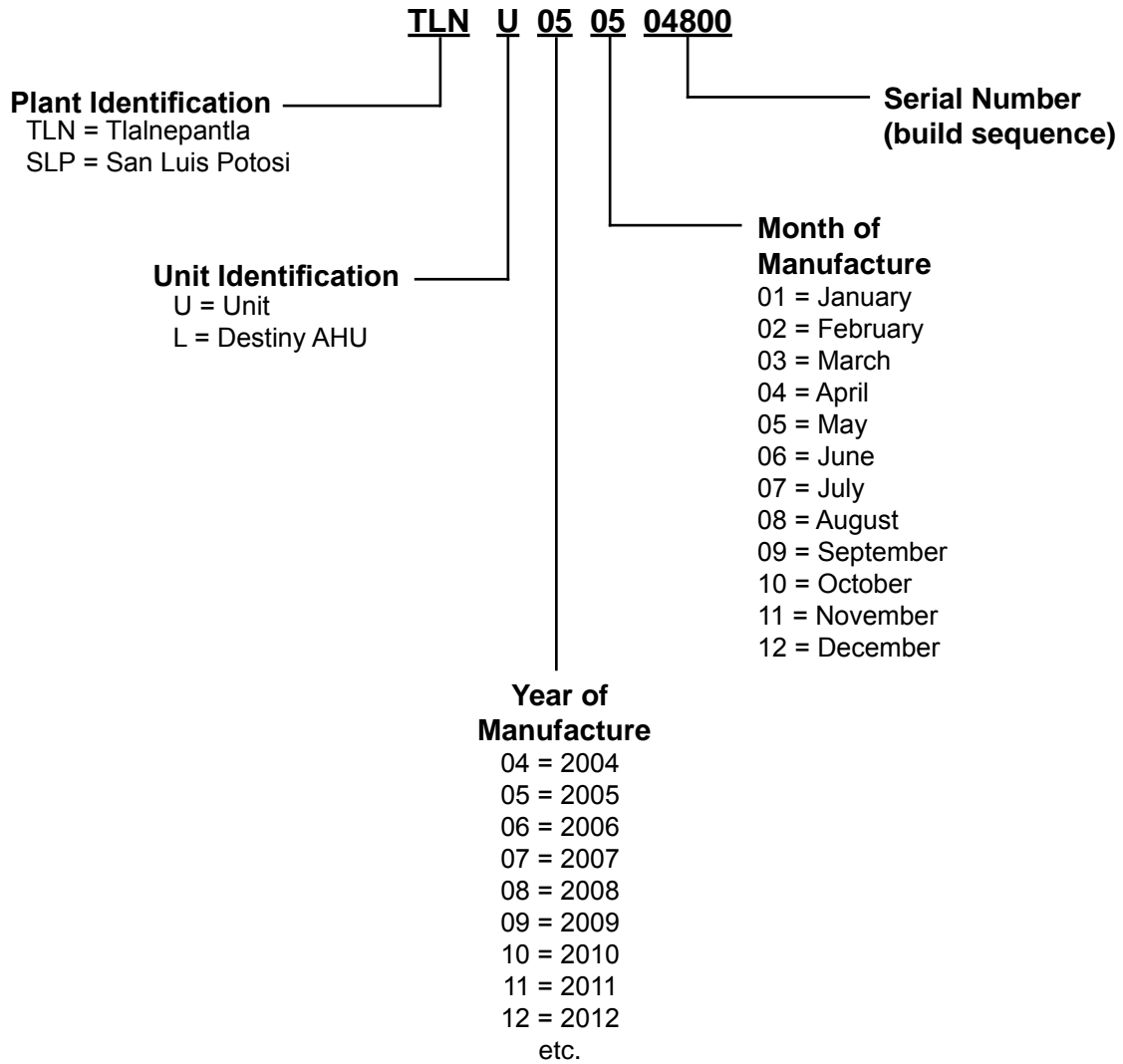
Parts List Revision History	3
Nomenclature	
Serial Number	4
Code Index	5- 10
Exploded Unit Diagrams	
Horizontal Unit: Code 05= H	11
Vertical Unit: Code 05= V	12
Common Components	
Supply Fans	
Supply Air Fans: 5/15 & Earlier	14
Supply Air Fans: 6/15 & Later	15, 16
Supply Fan Motors: 1/3HP- 1HP	17
Supply Fan Motors: 1.5HP- 3HP	18
Supply Fan Motors: 5HP- 10HP	19
Supply Fan Motors: 15HP- 20HP	20
Coil Section	
Coils: Galvanized Steel Casing	
LAH002 - LAH004	21
LAH005 - LAH010	22
LAH015 - LAH025	23
LAH030	24
Coils: Stainless Steel Casing	
LAH002 - LAH004	25
LAH005 - LAH010	26
LAH015 - LAH025	27
LAH030	28
Drain Pan Assemblies	29
Dampers & Damper Actuators	
Filters	
Flat Filter Section: Code 09= F	31, 32
Angular Filter Section: Code 09= A	33, 34
Varicel & Perfect Pleat Filters: Code 11 AND/OR 50= 2*, 4*	35, 36
Control Box	
Starters, Disconnects, VFDs, & Conduit Boxes	37
Electric Heat	
	38

Parts List Revision History

Revision	Date	Description
NEW	12/04	New
A	05/05	Footers were showing LAC instead of LAH.
B	01/07	Page 9: Mixing Box Damper LAH007 Fresh air p/n changed to DMP-D007 (was 005) and Return Air Damper p/n changed to DMP-D007 (was 005).
C	01/07	Inserted 3 new Nomenclature pages after page 3.
D	01/09	Added "Vintage A" to cover page. Pages 4- 7: Revised and expanded Code Index information. Page 9: Corrected part numbers and frames on various motors. Pages 11- 12: Added "Galvanized Steel Casing" to Coil description. Corrected dimension 32" to 32.5", and 52" to 52.5". Pages 13- 14: Added pages for Stainless Steel Casing Coils. Page 16: Added page for Air Damper Actuators. Page 17: Added page for VFDs. Pages 18-19: Added pages for Starters. Page 20: Added note for Electric Heat. Pages 21-23: Added "Standard" to Filter description. Updated various part numbers. Corrected efficiency ratings. Pages 24-25: Added pages for High Efficiency Filters.
E	02/09	Page 8: Change Handle, Door, Non-Locking p/n GB-HAN-8-325-13 to GB-HAN-8-325-14. Change Handle, Door, Locking p/n GB-HAN-8-325-14 to GB-HAN-8-325-13.
F	10/09	Updated Cover and Revision page logos with current design. Page 4- Added 1M and 2M filter options. Page 5- Updated and added to Cooling Coil options. Added Steam coil options. Page 8- Added Nomenclature page with Codes 42 - 54. Format: #981, PCL # 178, Rev 11/6/09.
G	01/10	Converted form to CS4 format. Corrected various formatting and style errors. Pages 9- 10: Added two pages with exploded unit diagrams. Page 12: Added Plenum fan p/ns on new page. Pages 13- 15: Added additional Premium eff. motor p/ns. Added two pages. Pages 16- 19: Added pages for new R410A, R407C and R134A DX coil p/ns. Pages 20- 23: Added pages for new R410A, R407C and R134A DX SS cased coil p/ns. Page 25: Added Damper Blade Accessory p/n: GB-DMP-CPS93-V5.
H	4/10	Page 5: Added note to clarify Code 21: P= Premium (3PH & 1HP or larger). Page 13: Corrected fractional HP motor Eff. description from Std to High . Added footnotes.
I	10/10	Page 11: Changed description of " Motor Support Grommet " p/n " G-BRACKET-FAN " to " Motor Support Bracket " p/n " GB-BRACKET-FAN ". Added " Rubber Grommet Only for Motor Support Bracket " p/n " FAN-2-TT-001 ".
J	11/10	Page 11: Added 3/4" bearing p/n: 300045698 & 1" bearing p/n 300045701.
K	08/11	Page 11 (New): Added picture of fan section to clarify descriptions on next page. Repaginated form and updated the TOC.
L	10/11	Page 3 (New): Added page with updated S/N information. Repaginated form and updated TOC.
M	10/11	Page 12: Added gasket location drawing. Updated page header and TOC. Page 13: Added p/ns for 1" gskt. 300040824 & 2" gskt. 300040825.
N	01/12	Page 29: Added Disconnect Operator Handle p/n: 300047724.
O	02/12	Page 13, 14: Added note regarding 9/09 addition of Plenum Fans.
P	07/12	Cover, Rev. pg.: Updated to Daikin McQuay logo format. Various: Changed "McQuay Parts" to " Daikin McQuay Parts ". Page 12: Corrected Bub refs. on Fan Section picture.
Q	08/12	Pages 5- 9: Updated coding to Format #981, PCL #178, 8/02/12 revision. Page 10 (NEW): Added additional page for updated codes. Repaginated and updated TOC. Page 12 (OLD) 13 (NEW): Updated page header and added footnote. Updated TOC. Page 14 (OLD) 15 (NEW): Updated page header and TOC to read: "Direct Drive Plenum Fans Code 42= PL & Code 06= DD". Added picture. Removed original footnote #1. Renumbered and updated remaining footnote. Removed Sheave and Belt entries.
R	08/16	Cover, Rev. pg.: Updated to Daikin Applied Legacy format. Various: Changed "Daikin McQuay Parts " to " Daikin Applied ". Page 2: Updated/reformatted TOC. Rewrote entire form. Numerous changes, deletions and additions.
S	11/16	Page 17- 20: Added RPM to table. Added footnote(s) & footnote notation as needed.
T	10/17	Page 5: Corrected misc. spelling errors. Page 38: Rewrote footnote, added bubs. and table for DS & DS shaft p/ns.

Nomenclature

Serial Number



Nomenclature: Code Index, Continued

Code Items 11- 21

CODE ITEM:

11 12 13 14 15 16 17 18 19 20 21
43 **SS** **C** **12** **04** **H** **12** **02** **DP** **010** **H**

MAIN FILTER TYPE:

23= 2" 30% Perfect Pleat HM
 26= 2" 35-40% Perfect Pleat Ultra
 43= 4" 30% Pleated AmAir 300X
 46= 4" 35-40% Perfect Pleat Ultra
 41= 4" 60-65% Varicel II
 44= 4" 80-85% Varicel II
 45= 4" 90-95% Varicel II
 XX= Special

DRAIN PAN MATERIAL:

SS= Stainless Steel
 GV= Galvanized Steel-Coated
 YY= None
 XX= Special

COOLING COIL:

C= Chilled Water
 D= Direct Expansion
 Single Circuit, 002- 010
 Dual Circuit Face Split, 015- 030
 F= Direct Expansion
 Dual Circuit Face Split, 002- 010
 I= Direct Expansion- Dual Circuit Interlaced
 Y= None
 XX= Special

COOLING COIL FINS PER INCH:

12= 12 FPI
 YY= No Cooling Coil
 XX= Special

COOLING COIL ROWS:

03= 3-Row
 04= 4-Row
 06= 6-Row
 08= 8-Row
 YY= No Cooling Coil
 XX= Special

HEATING COIL:

H= Hot Water
 S= Steam- Non-Freeze Distributing
 F= Steam- Non-Distributing
 Y= None
 X= Special

MOTOR EFFICIENCY:

H= High (EPACT on
 1 HP & larger)
 P= Premium (3PH &
 1HP or larger)
 X= Special

MOTOR SIZE:

002= .25 HP
 003= .33 HP
 005= .50 HP
 007= .75 HP
 010= 1.0 HP
 015= 1.5 HP
 020= 2.0 HP
 030= 3.0 HP
 050= 5.0 HP
 075= 7.5 HP
 100= 10.0 HP
 150= 15.0 HP
 200= 20.0 HP
 XXX= Special

MOTOR TYPE:

DP= ODP
 TE= TEFC
 EC= ECM
 XX= Special

HEATING COIL ROWS:

01= 1-Row
 02= 2-Row
 YY= No Heating Coil
 XX= Special

HEATING COIL FINS PER INCH:

12= 12 FPI
 YY= No Heating Coil
 XX= Special

Nomenclature: Code Index, Continued

Code Items 22- 33

CODE

ITEM: <u>22</u>	<u>23</u>	<u>24</u>	<u>25</u>	<u>26</u>	<u>27</u>	<u>28</u>	<u>29</u>	<u>30</u>	<u>31</u>	<u>32</u>	<u>33</u>
2303	TH	MY	BT	TP	YY	YY	YY	YY	YY	Y	SY
<p>VOLTAGE: 1201= 120/60/1 2081= 208/60/1 2301= 230/60/1 2771= 277/60/1 2003= 200/60/3 2083= 208/60/3 2303= 230/60/3 4603= 460/60/3 5753= 575/60/3 XXXX= Special</p> <p>FAN DISCHARGE: (Rotation viewed from drive side of fan) TH= Top Horizontal - CW TC= Top Horizontal - CCW UB= Upblast - CW UC= Upblast - CCW DB= Downblast BH= Bottom Horizontal HP= Horizontal for Plenum Fan UP= Upblast for Plenum Fan</p> <p>MIXING BOX: MY= Plain MF= Mixing Box w/ 2" Filter YY= None XX= Special</p> <p>MIXING BOX FRESH AIR DAMPER LOCATION: TP or TD= Top EU or UD= Upper End EL or LD= Lower End BT or BD= Bottom DS= Drive Side OS= Opposite Side TY= Top Opening - No Damper UY= End Upper Opening - No Damper LY= End Lower Opening - No Damper BY= Bottom Opening - No Damper DY= Drive Side - No Damper OY= Opposite Side - No Damper YY= No Opening - No Damper XX= Special</p> <p>MIXING BOX RETURN AIR DAMPER LOCATION: (Use same Codes as CODE 25.)</p> <p>MIXING BOX FRESH AIR DAMPER ACTUATOR & TYPE: FA= Actuator on Fresh Air Damper YY= None XX= Special</p>											<p>CONTROLS: JY= J-Box for Motor Power Wiring Only SY= Starter Only DY= Disconnect Only (non-fused) DF= Disconnect Only (fused) SD= Starter & Disc (rotary switch w/ fuse board) MY= Processor Control VJ= VFD with J-Box for field power wiring VD= VFD w/ fused Disconnect YY= None XX= Special</p> <p>HEAT COIL POSITION: P= PREHEAT Position R= REHEAT Position Y= No Heating Coil</p> <p>UV LIGHTS & LOCATION: YY= None XX= Special</p> <p>COIL CASING MATERIAL: YY= None - Ventilation Only unit GY= Galvanized Steel - 1st coil, no 2nd coil GG= Galvanized Steel - 1st and 2nd coil SY= Stainless Steel - 1st coil, no 2nd coil SS= Stainless Steel - 1st and 2nd coil XX= Special</p> <p>REFRIGERANT TYPE: YY= No DX Cooling Coil 22= R22 34= R134A 07= R407C 10= R410A XX= Special</p> <p>MIXING BOX RETURN AIR DAMPER ACTUATOR & TYPE: RA= Actuator on Return Air Damper YY= None XX= Special</p>

Nomenclature: Code Index, Continued

Code Items 34- 41

<u>CODE ITEM:</u>	<u>34</u>	<u>35</u>	<u>36</u>	<u>37</u>	<u>38</u>	<u>39</u>	<u>40</u>	<u>41</u>
	<u>SY</u>	<u>S</u>	<u>Y</u>	<u>GV</u>	<u>GV</u>	<u>YY</u>	<u>YY</u>	<u>YYY</u>
CRATING / BASE RAIL:	SY= Std. Crating, no Base Rail SB= Std. Crating, w/ Base Rail SK= Stock XX= Special							
WARRANTY:		S= Standard X= Special						
SPECIAL:			Y= None X= Special					
PANEL EXTERIOR MATERIAL:				AZ= Galvalume GV= Galvanized SS= Stainless Steel PP= Prepainted Galvanized XX= Special				
PANEL LINER MATERIAL:				AZ= Galvalume GV= Galvanized SS= Stainless Steel XX= Special				
ELECTRIC HEAT OPTIONS:						YY= No Electric Heat 1Y= 16A Disconnect Switch only 2Y= 25A Disconnect Switch only 3Y= 40A Disconnect Switch only 4Y=60A Disconnect Switch only 5Y= 80A Disconnect Switch only 6Y=100A Disconnect Switch only 7Y= 125A Disconnect Switch only 8Y= 200A Disconnect Switch only 9Y= 400A Disconnect Switch only 1S= 16A Disconnect Switch & Starter (3 Ph) or Contactor (1Ph) 2S= 25A Disconnect Switch & Starter (3 Ph) or Contactor (1Ph) 3S= 40A Disconnect Switch & Starter (3 Ph) or Contactor (1Ph) 4S= 60A Disconnect Switch & Starter (3 Ph) or Contactor (1Ph) 5S= 80A Disconnect Switch & Starter (3 Ph) or Contactor (1Ph) 6S= 100A Disconnect Switch & Starter (3 Ph) or Contactor (1Ph) 7S= 125A Disconnect Switch & Starter (3 Ph) or Contactor (1Ph) 8S= 200A Disconnect Switch & Starter (3 Ph) or Contactor (1Ph) 9S= 400A Disconnect Switch & Starter (3 Ph) or Contactor (1Ph) XX= Special		
						ELECTRIC HEAT STAGES: YY= No Electric Heat 01= 1-Stage 02= 2-Stage 03= 3-Stage 04= 4-Stage XX= Special		
							ELECTRIC HEAT SIZE: YYY= No Electric Heat 010= 1.0 kW 015= 1.5 kW 020= 2.0 kW 025= 2.5 kW 030= 3.0 kW 035= 3.5 kW 040= 4.0 kW 045= 4.5 kW 050= 5.0 kW 055= 5.5 kW 060= 6.0 kW 070= 7.0 kW 075= 7.5 kW 080= 8.0 kW 085= 8.5 kW 090= 9.0 kW 095= 9.5 kW 100= 10.0 kW 110= 11.0 kW 120= 12.0 kW 130= 13.0 kW 140= 14.0 kW 150= 15.0 kW 160= 16.0 kW 170= 17.0 kW 180= 18.0 kW 190= 19.0 kW 200= 20.0 kW 220= 22.0 kW 240= 24.0 kW 260= 26.0 kW 280= 28.0 kW 300= 30.0 kW 320= 32.0 kW 340= 34.0 kW 360= 36.0 kW 380= 38.0 kW 450= 45.0 kW 500= 50.0 kW 550= 55.0 kW XXX= Special	

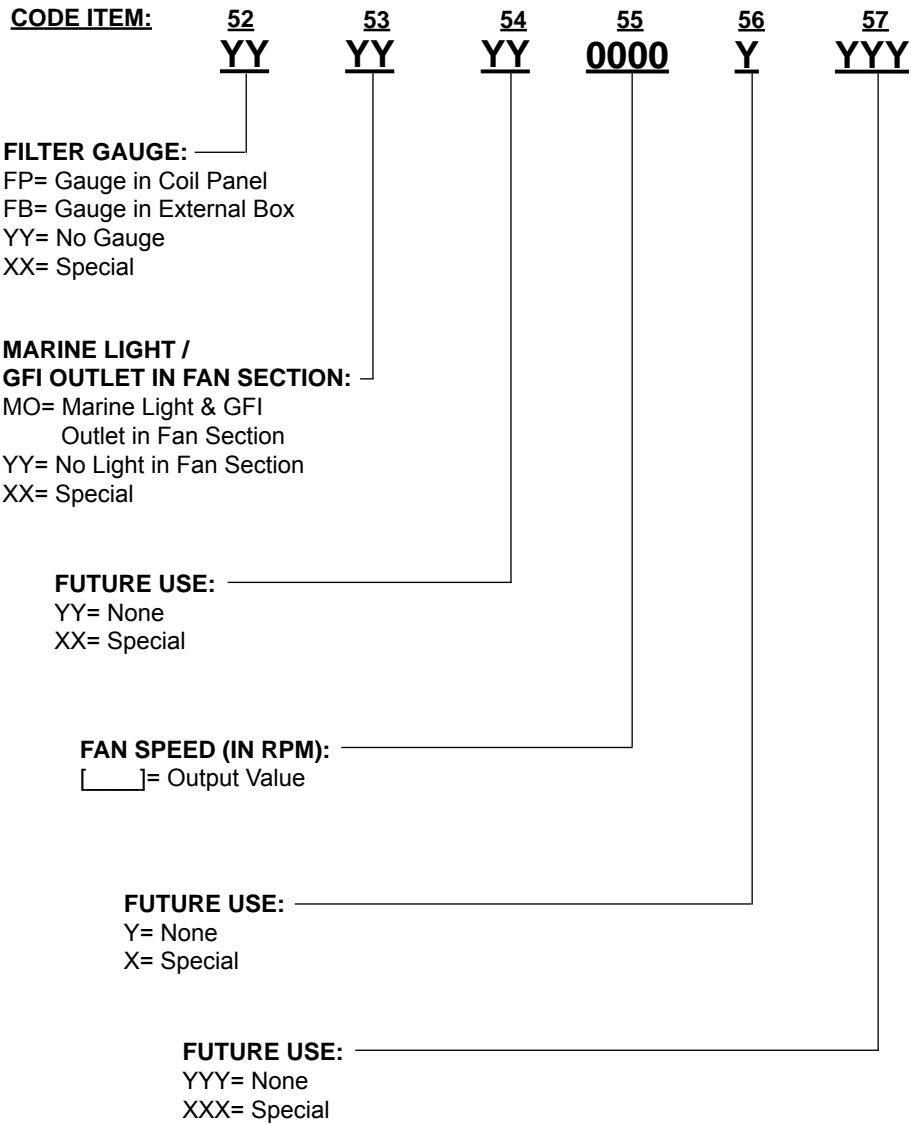
Nomenclature: Code Index, Continued

Code Items 42- 51

<u>CODE</u> <u>ITEM:</u>	<u>42</u> <u>PL</u>	<u>43</u> <u>DD</u>	<u>44</u> <u>070</u>	<u>45</u> <u>ZA</u>	<u>46</u> <u>AF</u>	<u>47</u> <u>DD</u>	<u>48</u> <u>YY</u>	<u>49</u> <u>YY</u>	<u>50</u> <u>YY</u>	<u>51</u> <u>AY</u>
FAN TYPE: FC= Forward Curved PL= Plenum EC= EC Motor YY= No Fan XX= Special										
MOTOR DRIVE TYPE: BD= Belt Drive DD= Direct Drive YY= No Motor XX= Special										
FAN WHEEL DIAMETER: 070= 7" 090= 9" 100= 10" 110= 11" 120= 12" 125= 12.5" 140= 14" 150= 15" 160= 16" 200= 20" 220= 22" 250= 25" 280= 28" XXX= Special										
FAN VENDOR: SP= Solar & Palau LA= Lau/Ruskin CO= Comefri ZA= Ziehl Abegg EP= EBM Pabst XX= Special										
PLENUM FAN BLADE TYPE: YY= No Plenum Fan BC= Backward Curved AF= Airfoil XX= Special										
										FIN MATERIAL / COATING TYPE: AY= Aluminum, No Coating AP= Aluminum, with Coating CY= Copper Fins YY= No Coil XX= Special
										FINAL FILTER TYPE: 41= 4" MERV 11, 60 - 65% VariCel II 44= 4" MERV 14 80 - 85% VariCel II 45= 4" MERV 15 90 - 95% VariCel II HE= 12" HEPA YY= No Final Filter XX= Special
										DISCHARGE PLENUM AND FINAL FILTER: DP= Discharge plenum with no Final Filter DF= Discharge plenum with Final Filter YY= No Discharge Plenum XX= Special
										MODULAR CONSTRUCTION: MV= Unit Split vertically in 2 modules MH= Unit Split horizontally in 2 modules YY= Unitary Construction XX= Special
										MOTOR MOUNT: PB= On top of the Fan Scroll DD= Direct Drive SK= On Skid behind Fan YY= No Motor XX= Special

Nomenclature: Code Index, Continued

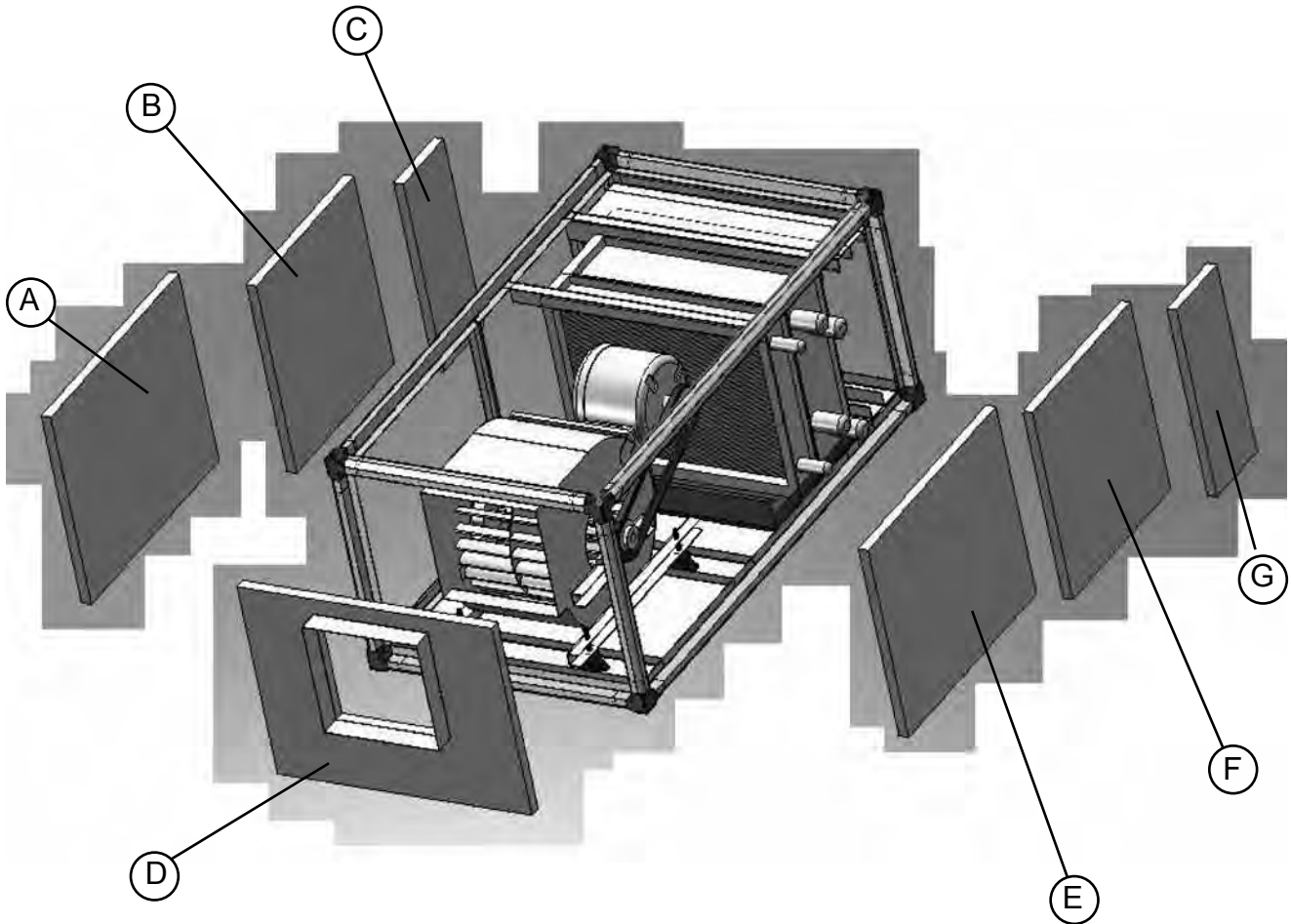
Code Items 52- 57



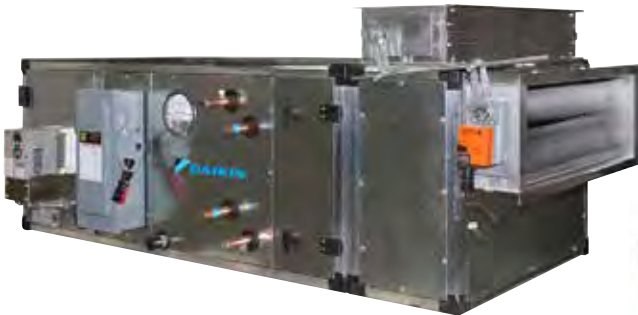
Exploded Unit Diagram

Horizontal Unit ¹

Code 05= H



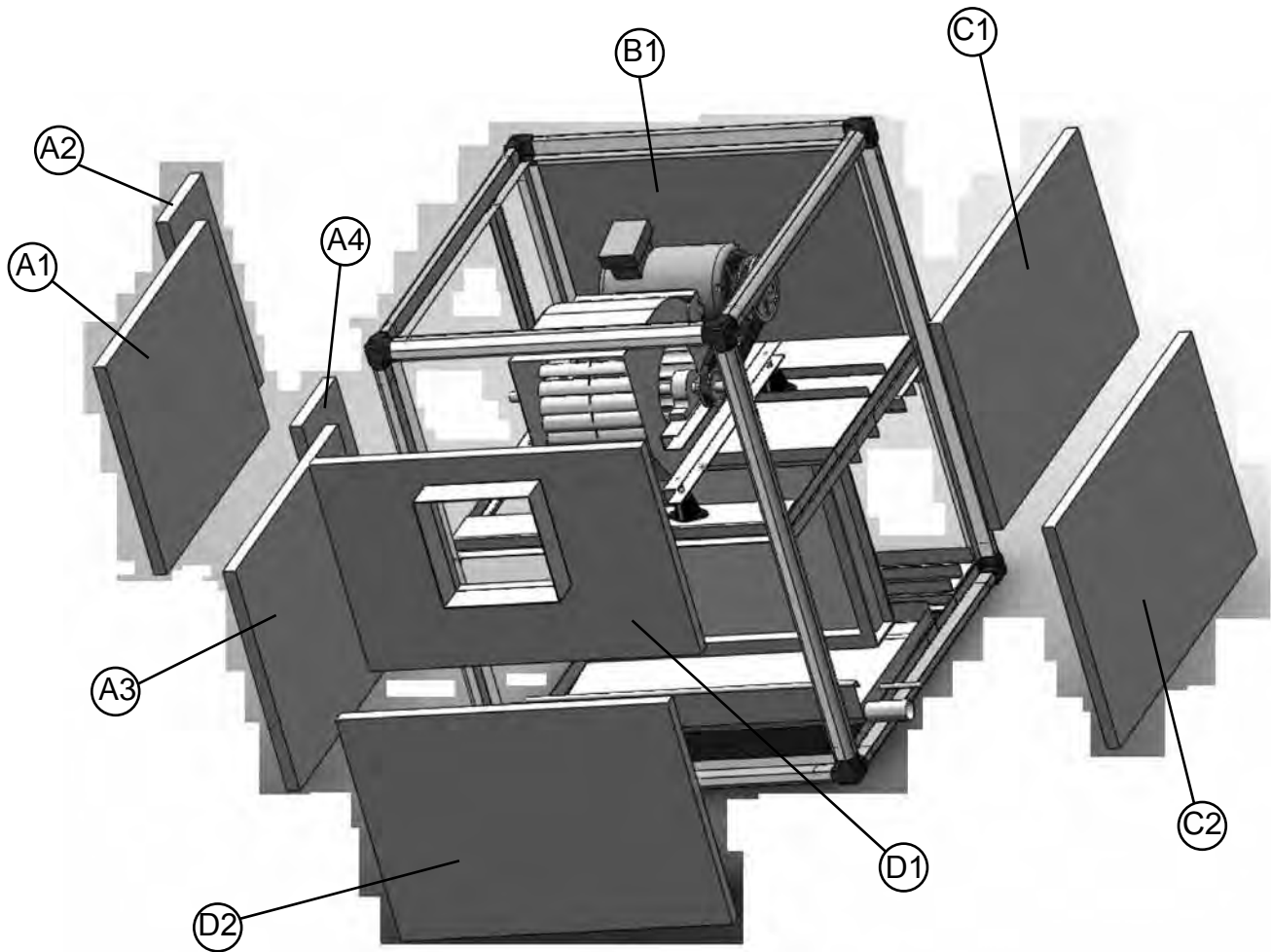
¹ Panel part numbers are serial number specific. Choose the panel(s) required from the above drawing and contact Daikin Applied with model and serial number information so the correct panel(s) can be ordered. If the required panel is not shown in the above drawing, contact Daikin Applied with model and serial number information for identification.



Exploded Unit Diagram

Vertical Unit ¹

Code 05= V



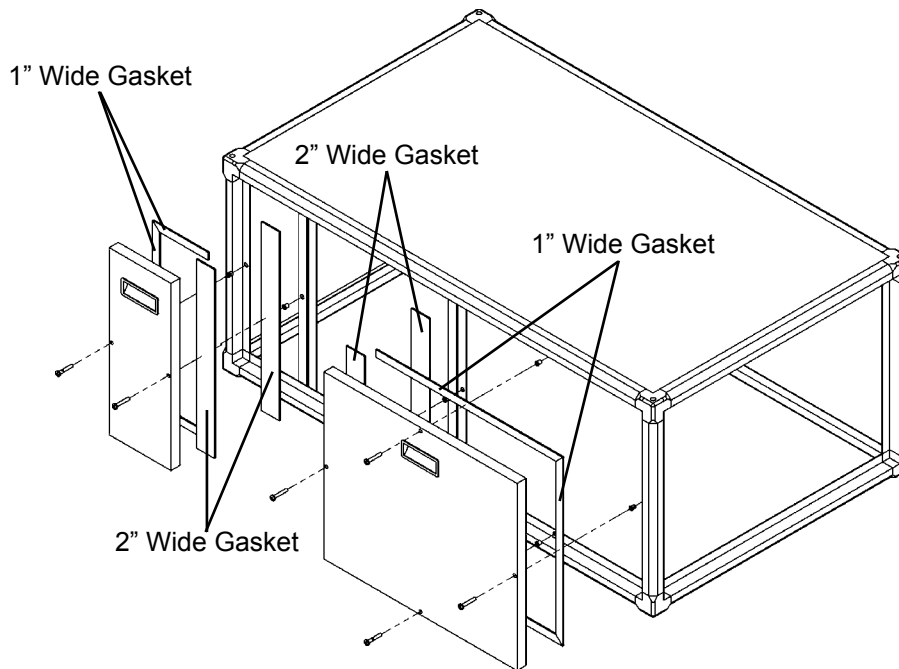
¹ Panel part numbers are serial number specific. Choose the panel(s) required from the above drawing and contact Daikin Applied with model and serial number information so the correct panel(s) can be ordered. If the required panel is not shown in the above drawing, contact Daikin Applied with model and serial number information for identification.



Common Components

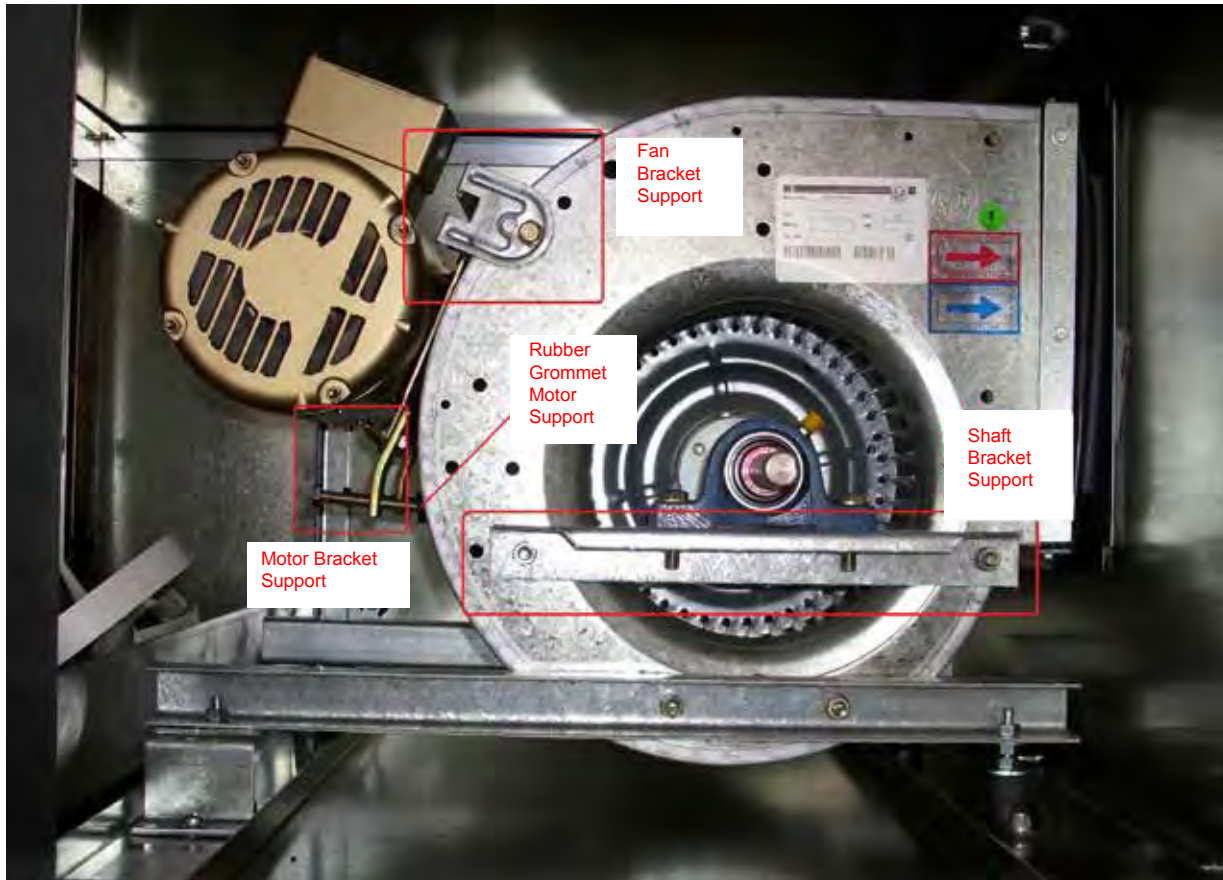
Description	Part Number	Quantity
Common Components (all unit sizes)		
Handle , Damper	GB-DMP-MPS93	Varies
Handle , Door, Non-Locking	GB-HAN-8-325-14	3
Handle , Door, Locking	GB-HAN-8-325-13	1
Hinge , Door (2-4 per door)	GB-HIN-321650	Varies
Gasket , Door/Access Panel (1" Wide 75' Roll) ¹	300040824	Varies
Gasket , Door/Access Panel (2" Wide 75' Roll) ¹	300040825	Varies

¹ Available in roll quantity only.



Supply Fans

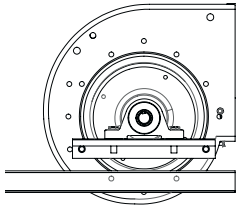
Supply Air Fans: 5/15 & Earlier



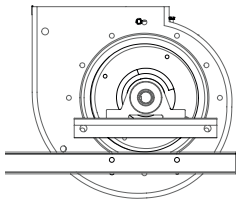
The above picture shows a typical FC (Forward Curved Code 42= FC) Horizontal Discharge Fan Assembly (Code 23 = TH, TC). Prior to 9/2009 ALL units used FC Fans. Units built 10/09 & later could use either FC or Plenum Fans. For Fan Assembly components contact Daikin Applied with model and serial number information so that the correct part(s) can be identified.

Supply Fans

Supply Air Fans: 6/15 & Later



Horizontal Discharge Configuration
Code 23= TC, TH



Upblast Discharge Configuration
Code 23= UB, UC

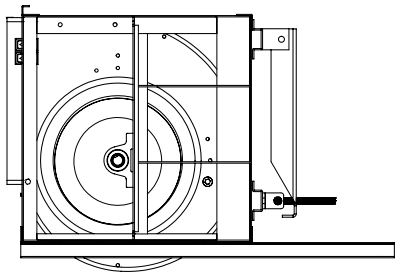
Single Forward Curved Fan Assys.: Code 42= FC

Unit Size	Wheel Diameter	Shaft Diameter	Config.	Part Number
002	7"	0.75"	Horizontal	263532587
002	7"	0.75"	Upblast	263533921
003	9"	0.75"	Horizontal	263532588
003	9"	0.75"	Upblast	263533922
004	9"	0.75"	Horizontal	263532588
004	9"	0.75"	Upblast	263533922
005	10"	0.75"	Horizontal	263532589
005	10"	0.75"	Upblast	263533923
007	12"	1.00"	Horizontal	263532590
007	12"	1.00"	Upblast	263533924
010	12"	1.00"	Horizontal	263532590
010	12"	1.00"	Upblast	263533924

NOTE: The part numbers shown on this page are for COMPLETE Fan Assemblies ONLY. For individual components, contact Daikin Applied with model and serial number information so that the correct part(s) can be identified.

Twin Forward Curved Fan Assemblies: Code 42= FC

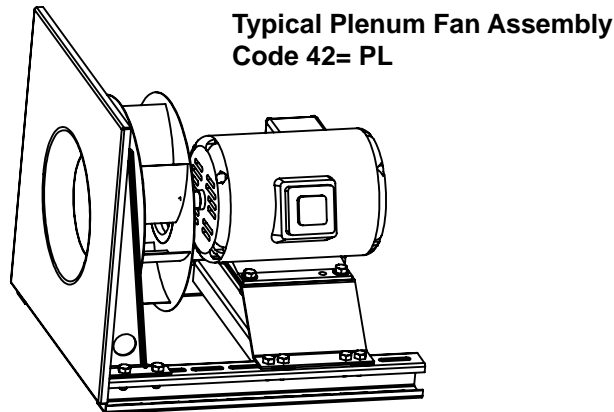
Unit Size	Wheel Diameter	Shaft Diameter	Unit Arrangement Code 05	Discharge Code 23	Part Number
015	10"	1.00"	Horizontal	Horizontal	263533931
015	10"	1.00"	Vertical	Horizontal	263533934
015	10"	1.00"	Vertical	Upblast	263533937
020	12"	1.00"	Horizontal	Horizontal	263533932
020	12"	1.00"	Vertical	Horizontal	263533935
020	12"	1.00"	Vertical	Upblast	263533938
025	15"	1.00"	Horizontal	Horizontal	263533933
025	15"	1.00"	Vertical	Horizontal	263533936
025	15"	1.00"	Vertical	Upblast	263533939
030	12"	1.00"	Horizontal	Horizontal	263533933
030	15"	1.00"	Vertical	Horizontal	263533936
030	15"	1.00"	Vertical	Upblast	263533939



Typical Forward Curved Twin Fan Assy. for a Vertical Unit (Code 05= V)
AND Top Horizontal Discharge (Code 23= TH)

Supply Fans

Supply Air Fans: 6/15 & Later, Continued



Plenum Fan Assembly: Code 42= PL

Unit Size	Part Number	Motor Frame Size	Motor HP
002	263532594	143T	1.0
002	263532595	145T	1.5, 2.0
003	263532596	143T	1.0
003	263532597	145T	1.5, 2.0
003	263532598	182T	3.0
004	263532599	143T	1.0
004	263532600	145T	1.5, 2.0
004	263532601	182T	3.0
005	263532602	143T	1.0
005	263532603	145T	1.5, 2.0
005	263532605	182T	3.0
007	263532606	143T	1.0
007	263532607	145T	1.5, 2.0
007	263532608	182T	3.0
007	263532609	184T	5.0
010	263532610	145T	1.5, 2.0
010	263532611	182T	3.0
010	263532612	184T	5.0
015	263532613	184T	5.0
015	263532614	213T	7.5
015	263532615	215T	10.0
015	263532616	254T	15.0
020	263532617	213T	7.5
020	263532618	215T	10.0
020	263532619	254T	15.0
025, 030	263532620	254T	15.0
025, 030	263532621	256T	20.0

NOTE: The part numbers shown on this page are for COMPLETE Fan Assemblies ONLY. For individual components, contact Daikin Applied with model and serial number information so that the correct part(s) can be identified.

Supply Fans

Supply Fan Motors: 1/3HP- 1HP ^{1, 2}

Part Number	Voltage	Type	HP	Eff.	Frame	Phase	RPM
112034000	208V	ODP	.33	HIGH	56	3PH	1800 ^{1, 2}
112034000	230V	ODP	.33	HIGH	56	3PH	1800 ^{1, 2}
112034000	460V	ODP	.33	HIGH	56	3PH	1800 ^{1, 2}
112033900	120V	ODP	.33	HIGH	56H	1PH	1800 ^{1, 2}
112033900	208V	ODP	.33	HIGH	56H	1PH	1800 ^{1, 2}
112033900	230V	ODP	.33	HIGH	56H	1PH	1800 ^{1, 2}
112034200	208V	TEFC	.33	HIGH	56	3PH	1800 ^{1, 2}
112034200	230V	TEFC	.33	HIGH	56	3PH	1800 ^{1, 2}
112034200	460V	TEFC	.33	HIGH	56	3PH	1800 ^{1, 2}
010266000	208V	ODP	.50	HIGH	56	3PH	1800 ^{1, 2}
010266000	230V	ODP	.50	HIGH	56	3PH	1800 ^{1, 2}
010266000	460V	ODP	.50	HIGH	56	3PH	1800 ^{1, 2}
112025200	120V	ODP	.50	HIGH	56H	1PH	1800 ^{1, 2}
112025200	208V	ODP	.50	HIGH	56H	1PH	1800 ^{1, 2}
112025200	230V	ODP	.50	HIGH	56H	1PH	1800 ^{1, 2}
024337600	208V	TEFC	.50	HIGH	56	3PH	1800 ^{1, 2}
024337600	230V	TEFC	.50	HIGH	56	3PH	1800 ^{1, 2}
024337600	460V	TEFC	.50	HIGH	56	3PH	1800 ^{1, 2}
021994400	208V	ODP	.75	HIGH	56	3PH	1800 ^{1, 2}
021994400	230V	ODP	.75	HIGH	56	3PH	1800 ^{1, 2}
021994400	460V	ODP	.75	HIGH	56	3PH	1800 ^{1, 2}
112025400	120V	ODP	.75	HIGH	56H	1PH	1800 ^{1, 2}
112025400	208V	ODP	.75	HIGH	56H	1PH	1800 ^{1, 2}
112025400	230V	ODP	.75	HIGH	56H	1PH	1800 ^{1, 2}
112025600	208V	TEFC	.75	HIGH	56	3PH	1800 ^{1, 2}
112025600	230V	TEFC	.75	HIGH	56	3PH	1800 ^{1, 2}
112025600	460V	TEFC	.75	HIGH	56	3PH	1800 ^{1, 2}
205167601	208V	ODP	1	PREMIUM	143T	3PH	1800 ²
046511000	230V	ODP	1	PREMIUM	143T	3PH	1800 ²
046511000	460V	ODP	1	PREMIUM	143T	3PH	1800 ²
206500900	575V	ODP	1	PREMIUM	143T	3PH	1800 ²
112034300	120V	ODP	1	HIGH	56H	1PH	1800 ²
112034300	208V	ODP	1	HIGH	56H	1PH	1800 ²
112034300	230V	ODP	1	HIGH	56H	1PH	1800 ²
910138690	208V	TEFC	1	PREMIUM	56	3PH	3600 ²
910138690	230V	TEFC	1	PREMIUM	56	3PH	3600 ²
910138690	460V	TEFC	1	PREMIUM	56	3PH	3600 ²
098865401	208V	TEFC	1	PREMIUM	143T	3PH	1800 ²
046513001	230V	TEFC	1	PREMIUM	143T	3PH	1800 ²
046513001	460V	TEFC	1	PREMIUM	143T	3PH	1800 ²
910138365	575V	TEFC	1	PREMIUM	143T	3PH	1800 ²

¹ EPACT compliant Premium Efficiency motors (Code 21= P) are normally ONLY available for 3PH motors 1HP and larger.

² Since SAF Motor RPM MAY NOT CODED, confirm RPM of the motor BEFORE ordering, or contact Daikin Applied with model and serial number information so that the correct motor can be identified.

Supply Fans

Supply Fan Motors: 1.5HP- 3HP ¹

Part Number	Voltage	Type	HP	Eff.	Frame	Phase	RPM
910142944	208V	ODP	1.5	PREMIUM	143T	3PH	3600 ¹
910142944	230V	ODP	1.5	PREMIUM	143T	3PH	3600 ¹
910142944	460V	ODP	1.5	PREMIUM	143T	3PH	3600 ¹
205167500	208V	ODP	1.5	PREMIUM	145T	3PH	1800 ¹
046511101	230V	ODP	1.5	PREMIUM	145T	3PH	1800 ¹
046511101	460V	ODP	1.5	PREMIUM	145T	3PH	1800 ¹
910143311	575V	ODP	1.5	PREMIUM	145T	3PH	1800 ¹
910142964	120V	ODP	1.5	PREMIUM	56H	1PH	1800 ¹
910142964	208V	ODP	1.5	PREMIUM	56H	1PH	1800 ¹
910142964	230V	ODP	1.5	PREMIUM	56H	1PH	1800 ¹
263533353	208V	TEFC	1.5	PREMIUM	143T	3PH	3600 ¹
263533353	230V	TEFC	1.5	PREMIUM	143T	3PH	3600 ¹
263533353	460V	TEFC	1.5	PREMIUM	143T	3PH	3600 ¹
910142942	208V	TEFC	1.5	PREMIUM	145T	3PH	1800 ¹
046513101	230V	TEFC	1.5	PREMIUM	145T	3PH	1800 ¹
046513101	460V	TEFC	1.5	PREMIUM	145T	3PH	1800 ¹
910129323	575V	TEFC	1.5	PREMIUM	145T	3PH	1800 ¹
910143321	208V	ODP	2	PREMIUM	145T	3PH	3600 ¹
910143321	230V	ODP	2	PREMIUM	145T	3PH	3600 ¹
910143321	460V	ODP	2	PREMIUM	145T	3PH	3600 ¹
046515501	208V	ODP	2	PREMIUM	145T	3PH	1800 ¹
910142943	230V	ODP	2	PREMIUM	145T	3PH	1800 ¹
910142943	460V	ODP	2	PREMIUM	145T	3PH	1800 ¹
205168301	575V	ODP	2	PREMIUM	145T	3PH	1800 ¹
263533354	208V	TEFC	2	PREMIUM	145T	3PH	3600 ¹
263533354	230V	TEFC	2	PREMIUM	145T	3PH	3600 ¹
263533354	460V	TEFC	2	PREMIUM	145T	3PH	3600 ¹
206064901	208V	TEFC	2	PREMIUM	145T	3PH	1800 ¹
073321001	230V	TEFC	2	PREMIUM	145T	3PH	1800 ¹
073321001	460V	TEFC	2	PREMIUM	145T	3PH	1800 ¹
046514401	575V	TEFC	2	PREMIUM	145T	3PH	1800 ¹
910142946	208V	ODP	3	PREMIUM	145T	3PH	3600 ¹
910142946	230V	ODP	3	PREMIUM	145T	3PH	3600 ¹
910142946	460V	ODP	3	PREMIUM	145T	3PH	3600 ¹
065817101	208V	ODP	3	PREMIUM	182T	3PH	1800 ¹
065818101	230V	ODP	3	PREMIUM	182T	3PH	1800 ¹
065818101	460V	ODP	3	PREMIUM	182T	3PH	1800 ¹
046511701	575V	ODP	3	PREMIUM	182T	3PH	1800 ¹
263533355	208V	TEFC	3	PREMIUM	182T	3PH	3600 ¹
263533355	230V	TEFC	3	PREMIUM	182T	3PH	3600 ¹
263533355	460V	TEFC	3	PREMIUM	182T	3PH	3600 ¹
065819401	208V	TEFC	3	PREMIUM	182T	3PH	1800 ¹
065820101	230V	TEFC	3	PREMIUM	182T	3PH	1800 ¹
065820101	460V	TEFC	3	PREMIUM	182T	3PH	1800 ¹
205168401	575V	TEFC	3	PREMIUM	182T	3PH	1800 ¹

¹ Since SAF Motor RPM MAY NOT CODED, confirm RPM of the motor BEFORE ordering, or contact Daikin Applied with model and serial number information so that the correct motor can be identified.

Supply Fans

Supply Fan Motors: 5HP- 10HP ¹

Part Number	Voltage	Type	HP	Eff.	Frame	Phase	RPM
205878001	208V	ODP	5	PREMIUM	182T	3PH	3600 ¹
205878001	230V	ODP	5	PREMIUM	182T	3PH	3600 ¹
205878001	460V	ODP	5	PREMIUM	182T	3PH	3600 ¹
065817200	208V	ODP	5	PREMIUM	184T	3PH	1800 ¹
065818201	230V	ODP	5	PREMIUM	184T	3PH	1800 ¹
065818201	460V	ODP	5	PREMIUM	184T	3PH	1800 ¹
205168901	575V	ODP	5	PREMIUM	184T	3PH	1800 ¹
263533356	208V	TEFC	5	PREMIUM	184T	3PH	3600 ¹
263533356	230V	TEFC	5	PREMIUM	184T	3PH	3600 ¹
263533356	460V	TEFC	5	PREMIUM	184T	3PH	3600 ¹
065819500	208V	TEFC	5	PREMIUM	184T	3PH	1800 ¹
025435801	230V	TEFC	5	PREMIUM	184T	3PH	1800 ¹
025435801	460V	TEFC	5	PREMIUM	184T	3PH	1800 ¹
046514601	575V	TEFC	5	PREMIUM	184T	3PH	1800 ¹
065818390	208V	ODP	7.5	PREMIUM	184T	3PH	3600 ¹
065818390	230V	ODP	7.5	PREMIUM	184T	3PH	3600 ¹
065818390	460V	ODP	7.5	PREMIUM	184T	3PH	3600 ¹
065817301	208V	ODP	7.5	PREMIUM	213T	3PH	1800 ¹
065818301	230V	ODP	7.5	PREMIUM	213T	3PH	1800 ¹
065818301	460V	ODP	7.5	PREMIUM	213T	3PH	1800 ¹
113102501	575V	ODP	7.5	PREMIUM	213T	3PH	1800 ¹
910143779	208V	TEFC	7.5	PREMIUM	213T	3PH	3600 ¹
910143779	230V	TEFC	7.5	PREMIUM	213T	3PH	3600 ¹
910143779	460V	TEFC	7.5	PREMIUM	213T	3PH	3600 ¹
065819600	208V	TEFC	7.5	PREMIUM	213T	3PH	1800 ¹
065820301	230V	TEFC	7.5	PREMIUM	213T	3PH	1800 ¹
065820301	460V	TEFC	7.5	PREMIUM	213T	3PH	1800 ¹
046514701	575V	TEFC	7.5	PREMIUM	213T	3PH	1800 ¹
910142947	208V	ODP	10	PREMIUM	213T	3PH	3600 ¹
910142947	230V	ODP	10	PREMIUM	213T	3PH	3600 ¹
910142947	460V	ODP	10	PREMIUM	213T	3PH	3600 ¹
065817400	208V	ODP	10	PREMIUM	215T	3PH	1800 ¹
065818401	230V	ODP	10	PREMIUM	215T	3PH	1800 ¹
065818401	460V	ODP	10	PREMIUM	215T	3PH	1800 ¹
205168601	575V	ODP	10	PREMIUM	215T	3PH	1800 ¹
263533357	208V	TEFC	10	PREMIUM	215T	3PH	3600 ¹
263533357	230V	TEFC	10	PREMIUM	215T	3PH	3600 ¹
263533357	460V	TEFC	10	PREMIUM	215T	3PH	3600 ¹
065819700	208V	TEFC	10	PREMIUM	215T	3PH	1800 ¹
065820401	230V	TEFC	10	PREMIUM	215T	3PH	1800 ¹
065820401	460V	TEFC	10	PREMIUM	215T	3PH	1800 ¹
065821401	575V	TEFC	10	PREMIUM	215T	3PH	1800 ¹

¹ Since SAF Motor RPM MAY NOT CODED, confirm RPM of the motor BEFORE ordering, or contact Daikin Applied with model and serial number information so that the correct motor can be identified.

Supply Fans

Supply Fan Motors: 15HP- 20HP ¹

Part Number	Voltage	Type	HP	Eff.	Frame	Phase	RPM
910142948	208V	ODP	15	PREMIUM	215T	3PH	3600 ¹
910142948	230V	ODP	15	PREMIUM	215T	3PH	3600 ¹
910142948	460V	ODP	15	PREMIUM	215T	3PH	3600 ¹
065817501	208V	ODP	15	PREMIUM	254T	3PH	1800 ¹
065818500	230V	ODP	15	PREMIUM	254T	3PH	1800 ¹
065818500	460V	ODP	15	PREMIUM	254T	3PH	1800 ¹
205166601	575V	ODP	15	PREMIUM	254T	3PH	1800 ¹
910143780	208V	TEFC	15	PREMIUM	254T	3PH	3600 ¹
910143780	230V	TEFC	15	PREMIUM	254T	3PH	3600 ¹
910143780	460V	TEFC	15	PREMIUM	254T	3PH	3600 ¹
065819801	208V	TEFC	15	PREMIUM	254T	3PH	1800 ¹
065820501	230V	TEFC	15	PREMIUM	254T	3PH	1800 ¹
065820501	460V	TEFC	15	PREMIUM	254T	3PH	1800 ¹
910141165	575V	TEFC	15	PREMIUM	254T	3PH	1800 ¹
910142949	208V	ODP	20	PREMIUM	254T	3PH	3600 ¹
910142949	230V	ODP	20	PREMIUM	254T	3PH	3600 ¹
910142949	460V	ODP	20	PREMIUM	254T	3PH	3600 ¹
065817600	208V	ODP	20	PREMIUM	56T	3PH	1800 ¹
065818601	230V	ODP	20	PREMIUM	56T	3PH	1800 ¹
065818601	460V	ODP	20	PREMIUM	56T	3PH	1800 ¹
205166801	575V	ODP	20	PREMIUM	56T	3PH	1800 ¹
910143781	208V	TEFC	20	PREMIUM	256T	3PH	3600 ¹
910143781	230V	TEFC	20	PREMIUM	256T	3PH	3600 ¹
910143781	460V	TEFC	20	PREMIUM	256T	3PH	3600 ¹
065819901	208V	TEFC	20	PREMIUM	256T	3PH	1800 ¹
065820601	230V	TEFC	20	PREMIUM	256T	3PH	1800 ¹
065820601	460V	TEFC	20	PREMIUM	256T	3PH	1800 ¹
065821600	575V	TEFC	20	PREMIUM	256T	3PH	1800 ¹

¹ Since SAF Motor RPM MAY NOT CODED, confirm RPM of the motor BEFORE ordering, or contact Daikin Applied with model and serial number information so that the correct motor can be identified.

Coil Section

Galvanized Steel Casing: LAH002 - LAH004

Description	Part Number
LAH002: (14" x 21")	
Coil, Hot Water, 1 Row, 3WZ1201C	300042488
Coil, Hot Water, 2 Row, 3WZ1202C	300042489
Coil, Chilled Water, 4 Row, 3WZ1204C	300042490
Coil, Chilled Water, 6 Row, 3WZ1206C	300042491
Coil, DX, 4 Row, 3EZ1204C, R22	300042492
Coil, DX, 6 Row, 3EZ1206C, R22	300042493
Coil, DX, 4 Row, 3EZ1204C, R410A	300046696
Coil, DX, 6 Row, 3EZ1206C, R410A	300046697
Coil, DX, 4 Row, 3EZ1204C, R407C	300046698
Coil, DX, 6 Row, 3EZ1206C, R407C	300046699
Coil, DX, 4 Row, 3EZ1204C, R134A	300046700
Coil, DX, 4 Row, 3EZ1204C, R134A	300046701
LAH003: (16" x 27")	
Coil, Hot Water, 1 Row, 3WZ1201C	300042494
Coil, Hot Water, 2 Row, 3WZ1202C	300042495
Coil, Chilled Water, 4 Row, 3WZ1204C	300042705
Coil, Chilled Water, 6 Row, 3WZ1206C	300042496
Coil, DX, 4 Row, 3EZ1204C, R22	300042497
Coil, DX, 6 Row, 3EZ1206C, R22	300042498
Coil, DX, 4 Row, 3EZ1204C, R410A	300046702
Coil, DX, 6 Row, 3EZ1206C, R410A	300046703
Coil, DX, 4 Row, 3EZ1204C, R407C	300046704
Coil, DX, 6 Row, 3EZ1206C, R407C	300046705
Coil, DX, 4 Row, 3EZ1204C, R134A	300046706
Coil, DX, 6 Row, 3EZ1206C, R134A	300046707
LAH004: (16" x 34")	
Coil, Hot Water, 1 Row, 3WZ1201C	300042499
Coil, Hot Water, 2 Row, 3WZ1202C	300042500
Coil, Chilled Water, 4 Row, 3WZ1204C	300042590
Coil, Chilled Water, 6 Row, 3WZ1206C	300042501
Coil, DX, 4 Row, 3EZ1204C, R22	300042502
Coil, DX, 6 Row, 3EZ1206C, R22	300042503
Coil, DX, 4 Row, 3EZ1204C, R410A	300046708
Coil, DX, 6 Row, 3EZ1206C, R410A	300046709
Coil, DX, 4 Row, 3EZ1204C, R407C	300046710
Coil, DX, 6 Row, 3EZ1206C, R407C	300046711
Coil, DX, 4 Row, 3EZ1204C, R134A	300046712
Coil, DX, 6 Row, 3EZ1206C, R134A	300046713

Coil Section

Galvanized Steel Casing: LAH005 - LAH010

Description	Part Number
LAH005: (22" x 34")	
Coil, Hot Water, 1 Row, 3WZ1201C	300042504
Coil, Hot Water, 2 Row, 3WZ1202C	300040402
Coil, Chilled Water, 4 Row, 3WZ1204C	300042505
Coil, Chilled Water, 6 Row, 3WZ1206C	300040403
Coil, DX, 4 Row, 3EZ1204C, R22	300042506
Coil, DX, 6 Row, 3EZ1206C, R22	300042507
Coil, DX, 4 Row, 3EZ1204C, R410A	300046714
Coil, DX, 6 Row, 3EZ1206C, R410A	300046715
Coil, DX, 4 Row, 3EZ1204C, R407C	300046716
Coil, DX, 6 Row, 3EZ1206C, R407C	300046717
Coil, DX, 4 Row, 3EZ1204C, R134A	300046718
Coil, DX, 6 Row, 3EZ1206C, R134A	300046719
LAH007: (22" x 48")	
Coil, Hot Water, 1 Row, 3WZ1201C	300042743
Coil, Hot Water, 2 Row, 3WZ1202C	300042508
Coil, Chilled Water, 4 Row, 3WZ1204C	300042577
Coil, Chilled Water, 6 Row, 3WZ1206C	300042509
Coil, DX, 4 Row, 3EZ1204C, R22	300042698
Coil, DX, 6 Row, 3EZ1206C, R22	300042510
Coil, DX, 4 Row, 3EZ1204C, R410A	300046720
Coil, DX, 6 Row, 3EZ1206C, R410A	300046721
Coil, DX, 4 Row, 3EZ1204C, R407C	300046722
Coil, DX, 6 Row, 3EZ1206C, R407C	300046723
Coil, DX, 4 Row, 3EZ1204C, R134A	300046724
Coil, DX, 6 Row, 3EZ1206C, R134A	300046725
LAH010: (26" x 54")	
Coil, Hot Water, 1 Row, 3WZ1201C	300042511
Coil, Hot Water, 2 Row, 3WZ1202C	300042512
Coil, Chilled Water, 4 Row, 3WZ1204C	300042513
Coil, Chilled Water, 6 Row, 3WZ1206C	300042514
Coil, DX, 4 Row, 3EZ1204C, R22	300042515
Coil, DX, 6 Row, 3EZ1206C, R22	300042516
Coil, DX, 4 Row, 3EZ1204C, R410A	300046726
Coil, DX, 6 Row, 3EZ1206C, R410A	300046686
Coil, DX, 4 Row, 3EZ1204C, R407C	300046727
Coil, DX, 6 Row, 3EZ1206C, R407C	300046728
Coil, DX, 4 Row, 3EZ1204C, R134A	300046729
Coil, DX, 6 Row, 3EZ1206C, R134A	300046730

Coil Section

Galvanized Steel Casing: LAH015 - LAH025

Description	Part Number
LAH015: (32.5"x65")	
Coil, Hot Water, 1 Row, 4WZ1201C	300042517
Coil, Hot Water, 2 Row, 4WZ1202C	300042518
Coil, Chilled Water, 4 Row, 4WZ1204C	300042519
Coil, Chilled Water, 6 Row, 4WZ1206C	300042520
Coil, DX, 4 Row, 4EZ1204C, R22	300042521
Coil, DX, 6 Row, 4EZ1206, R22	300042522
Coil, DX, 4 Row, 4EZ1204C, R410A	300046731
Coil, DX, 6 Row, 4EZ1206C, R410A	300046732
Coil, DX, 4 Row, 4EZ1204C, R407C	300046733
Coil, DX, 6 Row, 4EZ1206C, R407C	300046734
Coil, DX, 4 Row, 4EZ1204C, R134A	300046735
Coil, DX, 6 Row, 4EZ1206C, R134A	300046736
LAH020: (45" x 65")	
Coil, Hot Water, 1 Row, 4WZ1201C	300042523
Coil, Hot Water, 2 Row, 4WZ1202C	300042524
Coil, Chilled Water, 4 Row, 4WZ1204C	300042525
Coil, Chilled Water, 6 Row, 4WZ1206C	300042526
Coil, DX, 4 Row, 4EZ1204C, R22	300042527
Coil, DX, 6 Row, 4EZ1206C, R22	300042528
Coil, DX, 4 Row, 4EZ1204C, R410A	300046737
Coil, DX, 6 Row, 4EZ1206C, R410A	300046738
Coil, DX, 4 Row, 4EZ1204C, R407C	300046739
Coil, DX, 6 Row, 4EZ1206C, R407C	300046740
Coil, DX, 4 Row, 4EZ1204C, R134A	300046741
Coil, DX, 6 Row, 4EZ1206C, R134A	300046742
LAH025: (45"x80")	
Coil, Hot Water, 1 Row, 4WZ1201C	300042529
Coil, Hot Water, 2 Row, 4WZ1202C	300042530
Coil, Chilled Water, 4 Row, 4WZ1204C	300042778
Coil, Chilled Water, 6 Row, 4WZ1206C	300042779
Coil, DX, 4 Row, 4EZ1204C, R22	300042780
Coil, DX, 6 Row, 4EZ1206C, R22	300042781
Coil, DX, 4 Row, 4EZ1204C, R410A	300046743
Coil, DX, 6 Row, 4EZ1206C, R410A	300046744
Coil, DX, 4 Row, 4EZ1204C, R407C	300046745
Coil, DX, 6 Row, 4EZ1206C, R407C	300046746
Coil, DX, 4 Row, 4EZ1204C, R134A	300046747
Coil, DX, 6 Row, 4EZ1206C, R134A	300046748

Coil Section

Galvanized Steel Casing: LAH030

Description	Part Number
LAH030: (52.5"x80")	
Coil, Hot Water, 1 Row, 4WZ1201C	300042782
Coil, Hot Water, 2 Row, 4WZ1202C	300042783
Coil, Chilled Water, 4 Row, 4WZ1204C	300042784
Coil, Chilled Water, 6 Row, 4WZ1206C	300042785
Coil, DX, 4 Row, 4EZ1204C, R22	300042786
Coil, DX, 6 Row, 4EZ1206C, R22	300042787
Coil, DX, 4 Row, 4EZ1204C, R410A	300046749
Coil, DX, 6 Row, 4EZ1206C, R410A	300046750
Coil, DX, 4 Row, 4EZ1204C, R407C	300046751
Coil, DX, 6 Row, 4EZ1206C, R407C	300046752
Coil, DX, 4 Row, 4EZ1204C, R134A	300046753
Coil, DX, 6 Row, 4EZ1206C, R134A	300046754

Coil Section

Stainless Steel Casing: LAH002 - LAH004

Description	Part Number
LAH002: (14" x 21")	
Coil, Hot Water, 1 Row, 3WZ1201C, SS	300045398
Coil, Hot Water, 2 Row, 3WZ1202C, SS	300045399
Coil, Chilled Water, 4 Row, 3WZ1204C, SS	300045400
Coil, Chilled Water, 6 Row, 3WZ1206C, SS	300045401
Coil, DX, 4 Row, 3EZ1204C, SS, R22	300045402
Coil, DX, 6 Row, 3EZ1206C, SS, R22	300045403
Coil, DX, 4 Row, 3EZ1204C, SS, R410A	300046755
Coil, DX, 6 Row, 3EZ1206C, SS, R410A	300046756
Coil, DX, 4 Row, 3EZ1204C, SS, R407C	300046757
Coil, DX, 6 Row, 3EZ1206C, SS, R407C	300046758
Coil, DX, 4 Row, 3EZ1204C, SS, R134A	300046759
Coil, DX, 6 Row, 3EZ1206C, SS, R134A	300046760
LAH003: (16"x27")	
Coil, Hot Water, 1 Row, 3WZ1201C, SS	300045404
Coil, Hot Water, 2 Row, 3WZ1202C, SS	300045405
Coil, Chilled Water, 4 Row, 3WZ1204C, SS	300045406
Coil, Chilled Water, 6 Row, 3WZ1206C, SS	300045407
Coil, DX, 4 Row, 3EZ1204C, SS, R22	300045408
Coil, DX, 6 Row, 3EZ1206C, SS, R22	300045409
Coil, DX, 4 Row, 3EZ1204C, SS, R410A	300046761
Coil, DX, 6 Row, 3EZ1206C, SS, R410A	300046762
Coil, DX, 4 Row, 3EZ1204C, SS, R407C	300046763
Coil, DX, 6 Row, 3EZ1206C, SS, R407C	300046764
Coil, DX, 4 Row, 3EZ1204C, SS, R134A	300046765
Coil, DX, 6 Row, 3EZ1206C, SS, R134A	300046766
LAH004: (16"x34")	
Coil, Hot Water, 1 Row, 3WZ1201C, SS	300045410
Coil, Hot Water, 2 Row, 3WZ1202C, SS	300045411
Coil, Chilled Water, 4 Row, 3WZ1204C, SS	300045412
Coil, Chilled Water, 6 Row, 3WZ1206C, SS	300045413
Coil, DX, 4 Row, 3EZ1204C, SS, R22	300045414
Coil, DX, 6 Row, 3EZ1206C, SS, R22	300045415
Coil, DX, 4 Row, 3EZ1204C, SS, R410A	300046767
Coil, DX, 6 Row, 3EZ1206C, SS, R410A	300046768
Coil, DX, 4 Row, 3EZ1204C, SS, R407C	300046769
Coil, DX, 6 Row, 3EZ1206C, SS, R407C	300046770
Coil, DX, 4 Row, 3EZ1204C, SS, R134A	300046771
Coil, DX, 6 Row, 3EZ1206C, SS, R134A	300046772

Coil Section

Stainless Steel Casing: LAH005 - LAH010

Description	Part Number
LAH005: (22"x34")	
Coil, Hot Water, 1 Row, 3WZ1201C, SS	300045416
Coil, Hot Water, 2 Row, 3WZ1202C, SS	300045417
Coil, Chilled Water, 4 Row, 3WZ1204C, SS	300045418
Coil, Chilled Water, 6 Row, 3WZ1206C, SS	300045419
Coil, DX, 4 Row, 3EZ1204C, SS, R22	300045420
Coil, DX, 6 Row, 3EZ1206C, SS, R22	300045421
Coil, DX, 4 Row, 3EZ1204C, SS, R410A	300046773
Coil, DX, 6 Row, 3EZ1206C, SS, R410A	300046774
Coil, DX, 4 Row, 3EZ1204C, SS, R407C	300046775
Coil, DX, 6 Row, 3EZ1206C, SS, R407C	300046776
Coil, DX, 4 Row, 3EZ1204C, SS, R134A	300046777
Coil, DX, 6 Row, 3EZ1206C, SS, R134A	300046778
LAH007: (22"x48")	
Coil, Hot Water, 1 Row, 3WZ1201C, SS	300045422
Coil, Hot Water, 2 Row, 3WZ1202C, SS	300045423
Coil, Chilled Water, 4 Row, 3WZ1204C, SS	300045424
Coil, Chilled Water, 6 Row, 3WZ1206C, SS	300045425
Coil, DX, 4 Row, 3EZ1204C, SS, R22	300045426
Coil, DX, 6 Row, 3EZ1206C, SS, R22	300045427
Coil, DX, 4 Row, 3EZ1204C, SS, R410A	300046779
Coil, DX, 6 Row, 3EZ1206C, SS, R410A	300046780
Coil, DX, 4 Row, 3EZ1204C, SS, R407C	300046781
Coil, DX, 6 Row, 3EZ1206C, SS, R407C	300046782
Coil, DX, 4 Row, 3EZ1204C, SS, R134A	300046783
Coil, DX, 6 Row, 3EZ1206C, SS, R134A	300046784
LAH010: (26"x54")	
Coil, Hot Water, 1 Row, 3WZ1201C, SS	300045428
Coil, Hot Water, 2 Row, 3WZ1202C, SS	300045429
Coil, Chilled Water, 4 Row, 3WZ1204C, SS	300045430
Coil, Chilled Water, 6 Row, 3WZ1206C, SS	300045431
Coil, DX, 4 Row, 3EZ1204C, SS, R22	300045432
Coil, DX, 6 Row, 3EZ1206C, SS, R22	300045433
Coil, DX, 4 Row, 3EZ1204C, SS, R410A	300046785
Coil, DX, 6 Row, 3EZ1206C, SS, R410A	300046786
Coil, DX, 4 Row, 3EZ1204C, SS, R407C	300046787
Coil, DX, 6 Row, 3EZ1206C, SS, R407C	300046788
Coil, DX, 4 Row, 3EZ1204C, SS, R134A	300046789
Coil, DX, 6 Row, 3EZ1206C, SS, R134A	300046790

Coil Section

Stainless Steel Casing: LAH015 - LAH025

Description	Part Number
LAH015: (32.5"x65")	
Coil, Hot Water, 1 Row, 4WZ1201C, SS	300045434
Coil, Hot Water, 2 Row, 4WZ1202C, SS	300045435
Coil, Chilled Water, 4 Row, 4WZ1204C, SS	300045436
Coil, Chilled Water, 6 Row, 4WZ1206C, SS	300045437
Coil, DX, 4 Row, 4EZ1204C, SS, R22	300045438
Coil, DX, 6 Row, 4EZ1206C, SS, R22	300045439
Coil, DX, 4 Row, 4EZ1204C, SS, R410A	300046791
Coil, DX, 6 Row, 4EZ1206C, SS, R410A	300046792
Coil, DX, 4 Row, 4EZ1204C, SS, R407C	300046793
Coil, DX, 6 Row, 4EZ1206C, SS, R407C	300046794
Coil, DX, 4 Row, 4EZ1204C, SS, R134A	300046795
Coil, DX, 6 Row, 4EZ1206C, SS, R134A	300046796
LAH020: (45"x65")	
Coil, Hot Water, 1 Row, 4WZ1201C, SS	300045440
Coil, Hot Water, 2 Row, 4WZ1202C, SS	300045441
Coil, Chilled Water, 4 Row, 4WZ1204C, SS	300045442
Coil, Chilled Water, 6 Row, 4WZ1206C, SS	300045443
Coil, DX, 4 Row, 4EZ1204C, SS, R22	300045444
Coil, DX, 6 Row, 4EZ1206C, SS, R22	300045445
Coil, DX, 4 Row, 4EZ1204C, SS, R410A	300046797
Coil, DX, 6 Row, 4EZ1206C, SS, R410A	300046798
Coil, DX, 4 Row, 4EZ1204C, SS, R407C	300046799
Coil, DX, 6 Row, 4EZ1206C, SS, R407C	300046800
Coil, DX, 4 Row, 4EZ1204C, SS, R134A	300046801
Coil, DX, 6 Row, 4EZ1206C, SS, R134A	300046802
LAH025: (45"x80")	
Coil, Hot Water, 1 Row, 4WZ1201C, SS	300045446
Coil, Hot Water, 2 Row, 4WZ1202C, SS	300045447
Coil, Chilled Water, 4 Row, 4WZ1204C, SS	300045448
Coil, Chilled Water, 6 Row, 4WZ1206C, SS	300045449
Coil, DX, 4 Row, 4EZ1204C, SS, R22	300045450
Coil, DX, 6 Row, 4EZ1206C, SS, R22	300045451
Coil, DX, 4 Row, 4EZ1204C, SS, R410A	300046803
Coil, DX, 6 Row, 4EZ1206C, SS, R410A	300046804
Coil, DX, 4 Row, 4EZ1204C, SS, R407C	300046805
Coil, DX, 6 Row, 4EZ1206C, SS, R407C	300046806
Coil, DX, 4 Row, 4EZ1204C, SS, R134A	300046807
Coil, DX, 6 Row, 4EZ1206C, SS, R134A	300046808

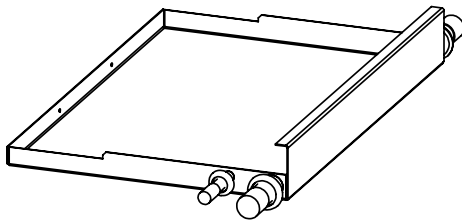
Coil Section

Stainless Steel Casing: LAH030

Description	Part Number
LAH030: (52.5"x80")	
Coil, Hot Water, 1 Row, 4WZ1201C, SS	300045452
Coil, Hot Water, 2 Row, 4WZ1202C, SS	300045453
Coil, Chilled Water, 4 Row, 4WZ1204C, SS	300045454
Coil, Chilled Water, 6 Row, 4WZ1206C, SS	300045455
Coil, DX, 4 Row, 4EZ1204C, SS, R22	300045456
Coil, DX, 6 Row, 4EZ1206C, SS, R22	300045457
Coil, DX, 4 Row, 4EZ1204C, SS, R410A	300046809
Coil, DX, 6 Row, 4EZ1206C, SS, R410A	300046810
Coil, DX, 4 Row, 4EZ1204C, SS, R407C	300046811
Coil, DX, 6 Row, 4EZ1206C, SS, R407C	300046812
Coil, DX, 4 Row, 4EZ1204C, SS, R134A	300046813
Coil, DX, 6 Row, 4EZ1206C, SS, R134A	300046814

Coil Section

Drain Pan Assemblies: 6/15 & Later ¹



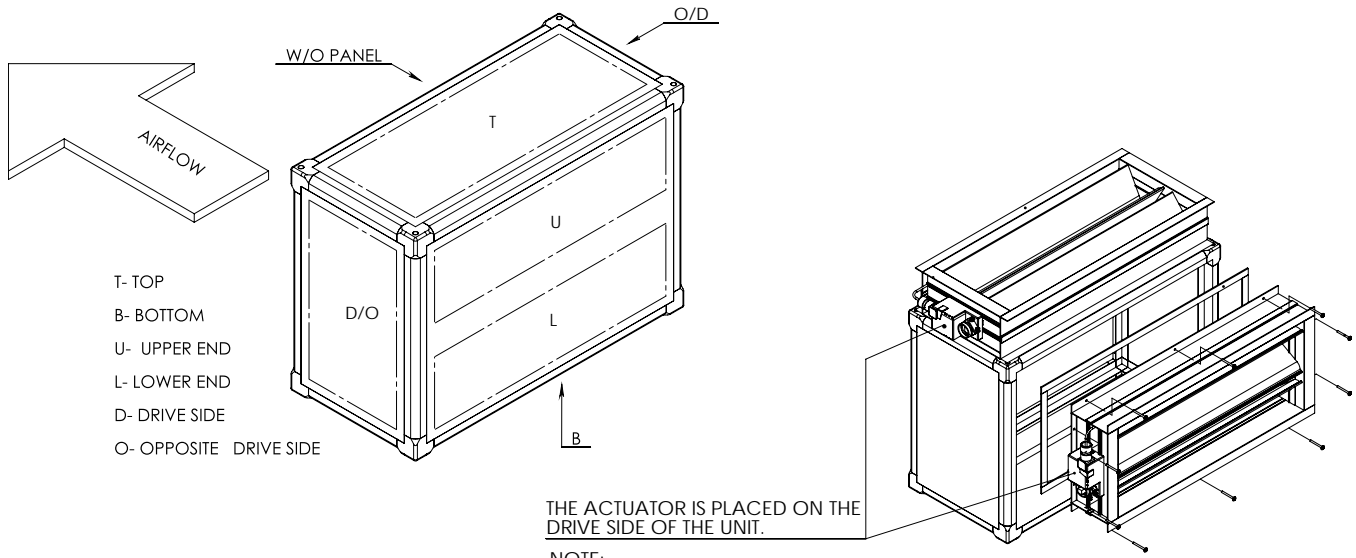
Typical Drain Pan Assembly

Drain Pan Assemblies: Code 12= GV, SS

Unit Size	Material Code 12	Position Code 32	Part Number
002	Galv.	STANDARD	910137985
002	Galv.	PREHEAT	910137958
002	SS	STANDARD	910137995
002	SS	PREHEAT	910137975
003	Galv.	STANDARD	910137986
003	Galv.	PREHEAT	910137959
003	SS	STANDARD	910137996
003	SS	PREHEAT	910137976
004	Galv.	STANDARD	910137987
004	Galv.	PREHEAT	910137961
004	SS	STANDARD	910137997
004	SS	PREHEAT	910137977
005	Galv.	STANDARD	910137988
005	Galv.	PREHEAT	910137962
005	SS	STANDARD	910137998
005	SS	PREHEAT	910137978
007	Galv.	STANDARD	910137989
007	Galv.	PREHEAT	910137963
007	SS	STANDARD	910137999
007	SS	PREHEAT	910137979
010	Galv.	STANDARD	910137990
010	Galv.	PREHEAT	910137964
010	SS	STANDARD	910138000
010	SS	PREHEAT	910137980
015	Galv.	STANDARD	910137991
015	Galv.	PREHEAT	910137965
015	SS	STANDARD	910138001
015	SS	PREHEAT	910137981
020	Galv.	STANDARD	910137992
020	Galv.	PREHEAT	910137966
020	SS	STANDARD	910138033
020	SS	PREHEAT	910137982
025	Galv.	STANDARD	910137993
025	Galv.	PREHEAT	910137968
025	SS	STANDARD	910138035
025	SS	PREHEAT	910137983
030	Galv.	STANDARD	910137994
030	Galv.	PREHEAT	910137969
030	SS	STANDARD	910138036
030	SS	PREHEAT	910137984

¹ For units built 5/15 & Earlier contact Daikin Applied with model and serial number information so that the correct part(s) can be identified.

Dampers & Damper Actuators



Due to the large number of different Damper configurations it is not possible to list them all here. When a replacement Damper or Damper component is required, contact Daikin Applied with model and serial number information so that the correct part(s) can be identified.

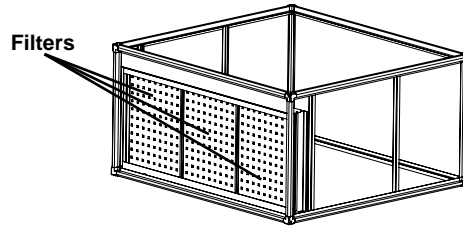
Damper Actuators: Code 27= FA AND/OR Code 28= RA ¹

Unit Size	Part Number	Capacity Description
002	106379402	45 Inch Pounds
003	106379402	45 Inch Pounds
004	106379402	45 Inch Pounds
005	106379402	45 Inch Pounds
007	106379402	45 Inch Pounds
010	106379402	45 Inch Pounds
015	106379402	45 Inch Pounds
020	300045395	90 Inch Pounds
025	300045395	90 Inch Pounds
030	300045395	90 Inch Pounds

¹ Note that for sizes 015- 030 certain units may have used different capacity actuators. For a 180 Inch Pound Actuator, use p/n 300045396; for a 360 Inch Pound Actuator use p/n 300045397. For sizes 015- 030 please confirm Actuator capacity BEFORE ordering or contact Daikin Applied with model and serial number information so that the correct Actuator(s) can be identified.

Filters

Flat Filter Section: Code 09= F



Typical Bottom Access Flat Filter Section
Code 08= B*

Unit Size	MERV Rating	Dimensions	Part Number
002	MERV-8	16 x 25 x 2	910141794
002	MERV-8	16 x 25 x 4	910141821
002	MERV-11	16 x 25 x 4	072405702
002	MERV-14	16 x 25 x 4	072407602
002	MERV-15	16 x 25 x 4	072407802
003	MERV-8	18 x 24 x 2	910141814
003	MERV-8	18 x 24 x 4	910141822
003	MERV-11	18 x 24 x 4	910141858
003	MERV-14	18 x 24 x 4	910141859
003	MERV-15	18 x 24 x 4	910141860
004	MERV-8	16 x 20 x 2	111046505
004	MERV-8	16 x 20 x 4	910141820
004	MERV-11	16 x 20 x 4	072405701
004	MERV-14	16 x 20 x 4	072407601
004	MERV-15	16 x 20 x 4	072407801
005	MERV-8	24 x 20 x 2	111046502
005	MERV-8	24 x 20 x 4	111046602
005	MERV-11	24 x 20 x 4	059445503
005	MERV-14	24 x 20 x 4	059445603
005	MERV-15	24 x 20 x 4	059445703
007	MERV-8	24 x 24 x 2	910141816
007	MERV-8	24 x 24 x 4	111046601
007	MERV-11	24 x 24 x 4	910110400
007	MERV-14	24 x 24 x 4	059445605
007	MERV-15	24 x 24 x 4	066402501
010	MERV-8	25 x 20 x 2	910141815
010	MERV-8	25 x 20 x 4	910141823
010	MERV-11	25 x 20 x 4	072405704
010	MERV-14	25 x 20 x 4	072407604
010	MERV-15	25 x 20 x 4	072407804

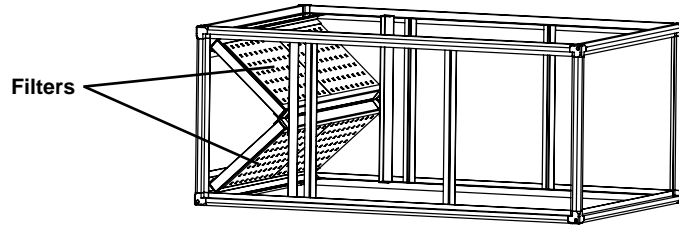
Filters

Flat Filter Section: Code 09= F, Continued

Unit Size	MERV Rating	Dimensions	Part Number
015	MERV-8	12 x 24 x 2	111046503
015	MERV-8	12 x 24 x 4	111046603
015	MERV-8	24 x 24 x 2	910141816
015	MERV-8	24 x 24 x 4	111046601
015	MERV-11	12 x 24 x 4	066403301
015	MERV-11	24 x 24 x 4	910110400
015	MERV-14	12 x 24 x 4	059445601
015	MERV-14	24 x 24 x 4	059445605
015	MERV-15	12 x 24 x 4	066402401
015	MERV-15	24 x 24 x 4	066402501
020	MERV-8	24 x 24 x 2	910141816
020	MERV-8	24 x 24 x 4	111046601
020	MERV-11	24 x 24 x 4	910110400
020	MERV-14	24 x 24 x 4	059445605
020	MERV-15	24 x 24 x 4	066402501
025	MERV-8	24 x 20 x 2	111046502
025	MERV-8	24 x 24 x 2	910141816
025	MERV-8	24 x 20 x 4	111046602
025	MERV-8	24 x 24 x 4	111046601
025	MERV-11	24 x 20 x 4	059445503
025	MERV-11	24 x 24 x 4	910110400
025	MERV-14	24 x 20 x 4	059445603
025	MERV-14	24 x 24 x 4	059445605
025	MERV-15	24 x 20 x 4	059445703
025	MERV-15	24 x 24 x 4	066402501
030	MERV-8	25 x 16 x 2	910141794
030	MERV-8	25 x 16 x 4	910141821
030	MERV-8	25 x 20 x 2	910141815
030	MERV-8	25 x 20 x 4	910141823
030	MERV-11	25 x 16 x 4	072405702
030	MERV-11	25 x 20 x 4	072405704
030	MERV-14	25 x 16 x 4	072407602
030	MERV-15	25 x 16 x 4	072407802
030	MERV-14	25 x 20 x 4	072407604
030	MERV-15	25 x 20 x 4	072407804

Filters

Angular Filter Section: Code 09= A



**Typical Angular Filter Section
Code 09= F**

Unit Size	MERV Rating	Dimensions	Part Number
002	MERV-8	20 x 24 x 2	111046502
002	MERV-8	20 x 24 x 4	111046602
002	MERV-11	20 x 24 x 4	059445503
002	MERV-14	20 x 24 x 4	059445603
002	MERV-15	20 x 24 x 4	059445703
003	MERV-8	16 x 20 x 2	111046505
003	MERV-8	16 x 20 x 4	910141820
003	MERV-11	16 x 20 x 4	072405701
003	MERV-14	16 x 20 x 4	072407601
003	MERV-15	16 x 20 x 4	072407801
004	MERV-8	20 x 20 x 2	111046504
004	MERV-8	20 x 20 x 4	111046604
004	MERV-11	20 x 20 x 4	059445502
004	MERV-14	20 x 20 x 4	059445602
004	MERV-15	20 x 20 x 4	066402402
005	MERV-8	16 x 20 x 2	111046505
005	MERV-8	16 x 20 x 4	910141820
005	MERV-11	16 x 20 x 4	072405701
005	MERV-14	16 x 20 x 4	072407601
005	MERV-15	16 x 20 x 4	072407801
007	MERV-8	16 x 25 x 2	910141794
007	MERV-8	16 x 25 x 4	910141821
007	MERV-11	16 x 25 x 4	072405702
007	MERV-14	16 x 25 x 4	072407602
007	MERV-15	16 x 25 x 4	072407802
010	MERV-8	16 x 20 x 2	111046505
010	MERV-8	16 x 20 x 4	910141820
010	MERV-11	16 x 20 x 4	072405701
010	MERV-14	16 x 20 x 4	072407601
010	MERV-15	16 x 20 x 4	072407801

Filters

Angular Filter Section: Code 09= A, Continued

Unit Size	MERV Rating	Dimensions	Part Number
015	MERV-8	20 x 24 x 2	111046502
015	MERV-8	20 x 24 x 4	111046602
015	MERV-11	20 x 24 x 4	059445503
015	MERV-14	20 x 24 x 4	059445603
015	MERV-15	20 x 24 x 4	059445703
020	MERV-8	20 x 24 x 2	111046502
020	MERV-8	20 x 24 x 4	111046602
020	MERV-11	20 x 24 x 4	059445503
020	MERV-14	20 x 24 x 4	059445603
020	MERV-15	20 x 24 x 4	059445703
025	MERV-8	20 x 20 x 2	111046504
025	MERV-8	20 x 20 x 4	111046604
025	MERV-8	20 x 24 x 2	111046502
025	MERV-8	20 x 24 x 4	111046602
025	MERV-11	20 x 20 x 4	059445502
025	MERV-11	20 x 24 x 4	059445503
025	MERV-14	20 x 20 x 4	059445602
025	MERV-14	20 x 24 x 4	059445603
025	MERV-15	20 x 20 x 4	066402402
025	MERV-15	20 x 24 x 4	059445703
030	MERV-8	24 x 20 x 2	111046502
030	MERV-8	24 x 24 x 2	910141816
030	MERV-8	24 x 20 x 4	111046602
030	MERV-8	24 x 24 x 4	111046601
030	MERV-11	24 x 20 x 4	059445503
030	MERV-11	24 x 24 x 4	910110400
030	MERV-14	24 x 20 x 4	059445603
030	MERV-14	24 x 24 x 4	059445605
030	MERV-15	24 x 20 x 4	059445703
030	MERV-15	24 x 24 x 4	066402501

Filters

Varicel & Perfect Pleat Filters: Code 11 AND/OR 50= 2*, 4*

MERV Rating	Dimensions	Filter Type	Part Number
MERV-6	16 x 20 x 2	Perfect Pleat	172-102-500
MERV-6	16 x 20 x 4	Perfect Pleat	179-400-500
MERV-6	16 x 25 x 2	Perfect Pleat	172-102-600
MERV-6	16 x 25 x 4	Perfect Pleat	179-400-600
MERV-6	18 x 24 x 2	Perfect Pleat	172-102-635
MERV-6	18 x 24 x 4	Perfect Pleat	179-400-635
MERV-6	20 x 20 x 2	Perfect Pleat	172-102-700
MERV-6	20 x 24 x 2	Perfect Pleat	172-102-782
MERV-6	20 x 24 x 4	Perfect Pleat	179-400-700
MERV-6	24 x 12 x 2	Perfect Pleat	172-102-319
MERV-6	24 x 12 x 4	Perfect Pleat	179-400-319
MERV-6	24 x 20 x 4	Perfect Pleat	179-400-859
MERV-6	24 x 24 x 2	Perfect Pleat	172-102-863
MERV-6	24 x 24 x 4	Perfect Pleat	179-400-863
MERV-6	25 x 20 x 2	Perfect Pleat	172-102-800
MERV-6	25 x 20 x 4	Perfect Pleat	179-400-800
MERV-8	16 x 20 x 2	Perfect Pleat Ultra	175-102-500
MERV-8	16 x 20 x 4	Perfect Pleat Ultra	179-402-500
MERV-8	16 x 25 x 2	Perfect Pleat Ultra	175-102-600
MERV-8	16 x 25 x 4	Perfect Pleat Ultra	179-402-600
MERV-8	18 x 24 x 2	Perfect Pleat Ultra	175-102-635
MERV-8	18 x 24 x 4	Perfect Pleat Ultra	179-402-635
MERV-8	20 x 20 x 2	Perfect Pleat Ultra	175-102-700
MERV-8	20 x 24 x 2	Perfect Pleat Ultra	175-102-782
MERV-8	20 x 24 x 4	Perfect Pleat Ultra	179-402-700
MERV-8	24 x 12 x 2	Perfect Pleat Ultra	175-102-319
MERV-8	24 x 12 x 4	Perfect Pleat Ultra	179-402-319
MERV-8	24 x 20 x 4	Perfect Pleat Ultra	179-402-859
MERV-8	24 x 24 x 2	Perfect Pleat Ultra	175-102-863
MERV-8	24 x 24 x 4	Perfect Pleat Ultra	179-402-863
MERV-8	25 x 20 x 2	Perfect Pleat Ultra	175-102-800
MERV-8	25 x 20 x 4	Perfect Pleat Ultra	179-402-800
MERV-11	12 x 24 x 4	Varicel	332-502-001
MERV-11	16 x 20 x 4	Varicel	332-502-002
MERV-11	16 x 25 x 4	Varicel	332-502-003
MERV-11	18 x 24 x 4	Varicel	332-502-004
MERV-11	20 x 20 x 4	Varicel	332-502-005
MERV-11	20 x 24 x 4	Varicel	332-502-006
MERV-11	20 x 25 x 4	Varicel	332-502-007
MERV-11	24 x 24 x 4	Varicel	332-502-008

Filters

Varicel & Perfect Pleat Filters: Code 11 AND/OR 50= 2*, 4*, Continued

MERV Rating	Dimensions	Filter Type	Part Number
MERV-14	12 x 24 x 4	Varicel	332-510-001
MERV-14	16 x 20 x 4	Varicel	332-510-002
MERV-14	16 x 25 x 4	Varicel	332-510-003
MERV-14	18 x 24 x 4	Varicel	332-510-004
MERV-14	20 x 20 x 4	Varicel	332-510-005
MERV-14	20 x 24 x 4	Varicel	332-510-006
MERV-14	20 x 25 x 4	Varicel	332-510-007
MERV-14	24 x 24 x 4	Varicel	332-510-008
MERV-15	12 x 24 x 4	Varicel	332-528-001
MERV-15	16 x 20 x 4	Varicel	332-528-002
MERV-15	16 x 25 x 4	Varicel	332-528-003
MERV-15	18 x 24 x 4	Varicel	332-528-004
MERV-15	20 x 20 x 4	Varicel	332-528-005
MERV-15	20 x 24 x 4	Varicel	332-528-006
MERV-15	20 x 25 x 4	Varicel	332-528-007
MERV-15	24 x 24 x 4	Varicel	332-528-008

Control Box

Starters, Disconnects, VFDs, & Conduit Boxes



Fused Disconnect



Disconnect Switch



VFD & Conduit Box

Due to the large number of possible Control Box configurations it is not practical to list all individual components here. When a replacement Control Box or VFD/Starter component is required, contact Daikin Applied with model and serial number information AND ALL information off the Control Box label so that the correct part(s) can be identified.

Electric Heat



Ref No.	Description	Part Number	Quantity
	Common Components (all sizes)		
01	Disconnect Switch	910147672	1 per Heater
N/S	Shaft, Disconnect Switch	300047679	1 per Heater

N/S= Not shown on diagram.

¹ Heater elements are Serial number specific. For Electric Heater Element replacement, contact Daikin Applied with model and serial number information so the correct part(s) can be identified.