



EFFECTIVE DATE **09/12/11**

Variable Air Volume Terminal Units

REPLACEMENT PARTS

*Copyright © 2011 Carnes Company
All Rights Reserved*

CARNES COMPANY

448 S. Main St., P. O. Box 930040, Verona, WI 53593-0040
Phone: 608/845-6411 Fax: 608/845-6504
carnes@carnes.com www.carnes.com

*Prices Subject to Change Without Notice
This Price Sheet Supersedes All Previous Price Lists*

D.O.

FORM 18671-Q RP

CONFIDENTIAL

PNEUMATIC CONTROL PARTS:

<i>Part Description</i>	<i>Part Number</i>	<i>Ship Status</i>
RESET CONTROLLER:		
Multifunction reset for CX Control Types (CSC 3011)	A-999-2827	STOCK
Normally Open Type-Beige (8-13 PSI) used for Control Types CE/PE 1, 2, 5, 6 w/normally Open Damper (CSC 2007)	A-999-2825	STOCK
Normally Closed Type-Gray (3-8 PSI) used for Control Types CE/PE 3, 4, 7, 8) w/normally Closed Damper (CSC 2008)	A-999-2826	STOCK
Reversing Relay (RCC 1112)	A-999-3142	STOCK
ACTUATOR:		
8-13 PSI Spring Range (used with all "CE" Control Options) Round Damper Series (402-3602)	AXBAG	STOCK
3-8 PSI Spring Range: Round Damper Series (402-3601)	AXBAF	STOCK
Pneumatic actuator mounting kit (Indicate normally open or normally closed)	A-404-5360	STOCK
Diaphragm (Used on Carnes Pneumatic Actuators)	A-998-4264	STOCK
TUBING:		
Black Plastic (1/4" O. D. x 12")	A-999-6476	STOCK
Black w/Red Stripe Plastic (1/4" O. D. x 12")	A-999-6479	STOCK
Green Plastic (3/8" O. D. x 12")	A-999-6463	STOCK
Yellow Plastic (3/8" O. D. x 12")	A-999-6464	STOCK
1/4" Pneumatic Tee Connector (Brass or Nylon)	A-999-6492	STOCK
Black Vinyl Averaging Sensor Cap (.207 I.D.)	A-999-6505	STOCK
Clear Tubing (1/4" O. D. x 12")	A-999-6510	STOCK
Brass Union Reducer (1/4" to 3/8")	A-999-4037	STOCK
Black w/Green Stripe Tubing (3/8" O.D. x 12")	A-999-6478	STOCK
Black w/Yellow Stripe Tubing (3/8" O.D. x 12")	A-999-6477	STOCK
Black w/Green Stripe Tubing (1/4" O.D. x 12") (Tri-Averaging Sensor)	A-999-6461	STOCK
Black w/Yellow Stripe Tubing (1/4" O.D. x 12") (Tri-Averaging Sensor)	A-999-6462	STOCK

ELECTRIC & ELECTRONIC CONTROL PARTS:

<i>Part Description</i>	<i>Part Number</i>	<i>Ship Status</i>
MOTOR (Electric Actuator):		
Actuator ("EA", "EB" Control Options) (404-6701)	AXBAA	STOCK
Actuator w/1 End Switch ("ER" Control Option) - (Cam not included) (404-6702)	AXBAB	STOCK
Actuator w/2 End Switches ("EK" Control Option) - (Cams not included) (404-6703)	AXBAC	STOCK
Cam for use with above actuators (one per end switch required) (Cam Set Screw not included)	A-998-8045	STOCK
Cam Set Screw (one per cam required)	A-999-1292	STOCK
End Switch (used on Carnes Electric Actuators)	A-999-7315	STOCK
Electric Actuator (motor only) - Black base actuators only (NOT for silver base types)	A-998-6094	STOCK
TRANSFORMER:		
120 or 277 Primary, 24 Secondary (40 VA) (999-9459)	AXBAP	STOCK
208 or 240 Primary, 24 Secondary (40 VA) (999-9460)	AXBAT	STOCK
ELECTRONIC RESET CONTROLLER:		
Controller/Actuator (ET Option) - (Reducing bushing not included) (CSP-5001)	A-999-2661	STOCK
Electronic Thermostat (ET Option) (999-2662/CTE-5101-10)	AXWCA	STOCK
Electronic Thermostat (ET Option) (999-2663/CTE-5103-10)	AXWCB	STOCK
Electronic Thermostat (ET Option) (999-2664/CTE-5104-10)	AXWCC	NS
Electronic Relay Module (3-Stage Reheat) (REE-5001)	A-999-2671	STOCK
Electronic Relay Module (Fan with 2-Stage Reheat) (REE-5002)	A-999-2672	STOCK
Electronic Relay Module (HTG/CLG Change-Over) (REE-1005)	A-999-2665	NS
Temperature Sensor (Used with HTG/CLG Change-Over) (STE-1002)	A-999-2668	NS
Reducer Bushing—1/2" to 3/8" used with CSP-5001 (HFO-0011)	A-999-2670	STOCK
MISCELLANEOUS:		
Model AXWBE Electric Thermostat (for use with EA, EB, ER, EK Controls) (4 Wire) (999-2844)	AXWBE	STOCK
Change-Over Thermostat (Component required as part of "EB" Control Option) (998-1271)	AXBAJ	NS

TRI-AVERAGING FLOW SENSOR

<i>Part Description</i>	<i>Part Number</i>	<i>Ship Status</i>
Sensor Only (Size 5)	A-998-2821	STOCK
Sensor Only (Size 6)	A-998-2822	STOCK
Sensor Only (Size 7)	A-998-2823	STOCK
Sensor Only (Size 8)	A-998-2824	STOCK
Sensor Only (Size 10)	A-998-2826	STOCK
Sensor Only (Size 12)	A-998-2828	STOCK
Sensor Only (Size 14)	A-998-2830	STOCK
Sensor Only (Size 16)	A-998-2831	STOCK
Sensor Only (Size 18)	A-998-2831	STOCK
Sensor Only (Size 24)	A-998-2831	STOCK

FAN TERMINAL UNIT PARTS: ("J" Standard Design Series)

<i>Part Description</i>	<i>Part Number</i>	<i>Ship Status</i>
CAPACITOR RELAY:		
24 Volt Coil (ACFJ/ACWJ)	A-999-9958	STOCK
24 Volt Coil (ACEJ)	A-999-7389	STOCK
AIR FLOW SWITCH	A-999-9461	STOCK
P/E SWITCH	A-999-9952	STOCK
DISCONNECT SWITCH 120/277V 20 AMP (Non-Fused)	A-999-7323	STOCK
DISCONNECT SWITCH 120V 10 AMP (Fused)	A-999-7477	NS
DISCONNECT SWITCH 120V 20 AMP (Fused)	A-999-7479	NS
DISCONNECT SWITCH 277V 10 AMP (Fused)	A-999-7478	NS

PSC FAN MOTORS

UNIT TYPE	FAN SIZE	HP	MOTORS(s)		
			120V/208V/240V <i>(Part Number)</i>	277V <i>(Part Number)</i>	<i>Ship Status</i>
AC_J	B, C	1/6	A-992-3010	A-992-3016	STOCK
	D	1/4	A-992-3011	A-992-3385	STOCK
	E	1/2	A-992-3012	A-992-3088	STOCK
	F	3/4	A-992-3013	A-992-3019	STOCK
	G	1	A-992-3014	A-992-3020	STOCK
	J	3/4 (2)	A-992-3013	A-992-3019	STOCK

FAN BLOWER & WHEEL (Sold Complete Only) - PSC

UNIT TYPE	FAN SIZE	BLOWERS	
		<i>(Part Number)</i>	<i>Ship Status</i>
AC_J	B	A-999-2568	STOCK
	C	A-999-2563	STOCK
	D, E	A-999-2570	STOCK
	F	A-999-2573	STOCK
	G	A-999-2562	STOCK
	J	A-999-2573 (2)	STOCK

ECM FAN MOTORS

UNIT TYPE	FAN SIZE	HP	MOTORS(s)		
			120V/240V <i>(Part Number)</i>	277V <i>(Part Number)</i>	<i>Ship Status</i>
AC_J	B - D	1/3	A-992-2994	A-992-2992	NS
	E, F	1	A-992-2993	A-992-2991	NS
	H	(2) 1	A-992-2993	A-992-2991	NS
	J	(2) 1	A-992-2993	A-992-2991	NS

FAN BLOWER & WHEEL (Sold Complete Only) - ECM

UNIT TYPE	FAN SIZE	BLOWERS	
		<i>(Part Number)</i>	<i>Ship Status</i>
AC_J	B	A-999-2568	STOCK
	C	A-999-2563	STOCK
	D	A-999-2570	STOCK
	E, F	A-999-2573	STOCK
	H	A-999-2573 (2)	STOCK
	J	A-999-2573 (2)	STOCK

SECONDARY INLET FILTER (“J” Design Series)

UNIT TYPE	FAN SIZE	<i>(Part Number)</i>	<i>Ship Status</i>
	Disposable (Class II)		
AC_J	B, C	A-999-8988	STOCK
	D	A-999-9004	STOCK
	E	A-999-9006	STOCK
	F	A-999-9008	STOCK
	G	A-999-9010	STOCK
	H	A-999-9012	STOCK
	J	A-999-9012	STOCK
	FAN SIZE	<i>(Part Number)</i>	<i>Ship Status</i>
	Reusable (Class I)		
	B, C	A-999-8986	NS
	D	A-999-9005	NS
	E	A-999-9007	NS
	F	A-999-9009	NS
	G	A-999-9011	NS
H	A-999-9019	NS	
J	A-999-9019	NS	

CAPACITORS - PSC

UNIT TYPE	FAN SIZE	CAPACITORS		
		120V/208V/240V <i>(Part Number)</i>	277V <i>(Part Number)</i>	<i>Ship Status</i>
AC_J	B, C	A-999-6286	A-999-6286	STOCK
	D	A-999-6313	A-999-6313	STOCK
	E	A-999-6283	A-999-6283	STOCK
	F	A-999-6291	A-999-6292	STOCK
	G	A-999-6293	A-999-6293	STOCK
	J	A-999-6291 (2)	A-999-6292 (2)	STOCK

SPEED DIALS - PSC

UNIT TYPE	FAN SIZE	MOTORS(s)			
		120V <i>(Part Number)</i>	208V/240V <i>(Part Number)</i>	277V <i>(Part Number)</i>	<i>Ship Status</i>
AC_J	B, C	A-999-6661	A-999-6666	A-999-6664	STOCK
	D	A-999-6661	A-999-6666	A-999-6664	STOCK
	E	A-999-6662	A-999-6666	A-999-6664	STOCK
	F	A-999-6663	A-999-6667	A-999-6665	STOCK
	G	NA	A-999-6667	A-999-6665	STOCK
	J	A-999-6663 (2)	A-999-6667 (2)	A-999-6665 (2)	STOCK

FAN TERMINAL UNIT PARTS (“Q” Design Series)

FAN MOTORS

UNIT TYPE	FAN SIZE	HP	MOTORS		
			120V <i>(Part Number)</i>	277V <i>(Part Number)</i>	<i>Ship Status</i>
AC	A,B,C	1/6	A-992-3368	A-992-3372	NS
	D	1/4	A-992-3370	A-992-3374	NS
	E	1/2	A-992-3376	A-992-3377	NS
	F	3/4	A-992-3366	A-992-3367	NS

NS = NON-STOCK

**FAN BLOWER & WHEEL
(Sold Complete Only) (“Q” Design Series)**

UNIT TYPE	FAN SIZE	BLOWERS	
		<i>Part Number</i>	<i>Ship Status</i>
AC	A,B,C	A-999-2568	STOCK
	D	A-999-2570	STOCK
	E	A-999-2567	STOCK
	F	A-999-2588	STOCK

SECONDARY INLET FILTER (“Q” Design Series)

UNIT TYPE	FAN SIZE	<i>(Part Number)</i>	<i>Ship Status</i>
	Disposable (Class II)		
AC	A - D	A-999-8966	NS
	E	A-999-8972	NS
	F	A-999-8973	NS
	FAN SIZE	<i>(Part Number)</i>	<i>Ship Status</i>
	Reusable (Class I)		
	A - D	A-999-8963	NS
	E	A-999-8970	NS
	F	A-999-8971	NS

FAN TERMINAL UNIT PARTS: (“H” Standard Design Series)

<i>Part Description</i>	<i>Part Number</i>	<i>Ship Status</i>
CAPACITOR:		
5.0 MFD 1/6 HP	A-999-6286	STOCK
7.5 MFD 1/4 HP	A-999-6313	STOCK
10.0 MFD 1/2 HP	A-999-6283	STOCK
CONTACTOR RELAY:		
24 Volt Coil	A-999-9958	STOCK
AIR FLOW SWITCH	A-999-9461	STOCK
P/E SWITCH	A-999-9952	STOCK
DISCONNECT SWITCH 120/277V 20 AMP (Non-Fused)	A-999-7323	STOCK
DISCONNECT SWITCH 120V 10 AMP (Fused)	A-999-7477	NS
DISCONNECT SWITCH 120V 20 AMP (Fused)	A-999-7479	NS
DISCONNECT SWITCH 277V 10 AMP (Fused)	A-999-7478	NS
SPEED CONTROL:		
120V 5AMP — For Fan Sizes A, B, C, D, E	A-999-6661	STOCK
277V 5AMP — For Fan Sizes A, B, C, D, E, F	A-999-6664	STOCK
120V 10AMP — For Fan Sizes F, G, H	A-999-6662	STOCK
277V 10AMP — For Fan Sizes G, H	A-999-6665	STOCK

NS = NON-STOCK

FAN TERMINAL UNIT PARTS (“H” Standard Design Series)

FAN MOTORS

UNIT TYPE	FAN SIZE	HP	MOTORS(s)		
			120V (<i>Part Number</i>)	277V (<i>Part Number</i>)	<i>Ship Status</i>
AC/AS	A, B, C	1/6	A-992-3368	A-992-3372	NS
	D	1/4	A-992-3384	A-992-3385	NS
	E	1/4	A-992-3382	A-992-3383	NS
	F	1/2	A-992-3386	A-992-3388	NS
AC	G	1/2 (2)	A-992-3376	A-992-3377	NS
	H	1/2 (2)	A-992-3376	A-992-3377	NS

FAN BLOWER & WHEEL (Sold Complete Only) (“H” Standard Design Series)

UNIT TYPE	FAN SIZE	BLOWERS	
		<i>(Part Number)</i>	<i>Ship Status</i>
AC/AS	A, B, C	A-999-2568	STOCK
	D	A-999-2570	STOCK
	E	A-999-2567	NS
	F	A-999-2573	STOCK
AC	G	A-999-2567 (2)	NS
	H	A-999-2573 (2)	STOCK

SECONDARY INLET FILTER (“H” Standard Design Series)

AC_H	AS_H		
Disposable (Class II)	Disposable (Class II)	<i>(Part Number)</i>	<i>Ship Status</i>
5A-8D	---	A-999-8916	NS
10E, 12F	---	A-999-8972	NS
14G, 16H	---	A-999-8968	NS
---	5A-7C	A-999-8988	NS
---	8B-10C	A-999-8988	NS
---	10D-16F	A-999-8989	NS
Reusable (Class I)	Reusable (Class I)	<i>(Part Number)</i>	<i>Ship Status</i>
5A-8D	---	A-999-8930	NS
10E, 12F	---	A-999-8970	NS
14G, 16H	---	A-999-8965	NS
---	5A-7C	A-999-8986	NS
---	8B-10C	A-999-8986	NS
---	10D-16F	A-999-8987	NS

FAN TERMINAL UNIT PARTS: "H" Standard Design Series (Low Profile/Underfloor)

FAN MOTORS

UNIT TYPE	UNIT SIZE LOW PROFILE	UNIT SIZE UNDERFLOOR	HP	MOTORS		
				120V (Part Number)	277V (Part Number)	Ship Status
AC/AS	L1A,L2A,L2B, L3A,L3B,L3C,L4C	U1-U3 (05-07)	1/6	A-992-3001	A-992-3002	STOCK
	L4D,L5D,L6D	U4 (08)	1/4	A-992-3003	A-992-3004	STOCK
	L6E	U5 (10)	1/2	A-992-3005	A-992-3006	STOCK

FAN BLOWER & WHEEL (Sold Complete Only)
("H" Standard Design Series) (Low Profile/Underfloor)

UNIT TYPE	UNIT SIZE LOW PROFILE	UNIT SIZE UNDERFLOOR	BLOWERS	
			(Part Number)	Ship Status
AC/AS	L1A,L2A,L2B, L3A,L3B,L3C,L4C	U1-U3 (05-07)	A-999-2564	STOCK
	L4D,L5D,L6D	U4 (08)	A-999-2580	STOCK
	L6E	U5 (10)	A-999-2566	STOCK

SECONDARY INLET FILTER ("H" Standard Design Series) (Low Profile/Underfloor)

UNIT TYPE	UNIT SIZE LOW PROFILE	UNIT SIZE UNDERFLOOR	(Part Number)	Ship Status
	Disposable (Class II)	Disposable (Class II)		
AC/AS	L1A,L2A,L2B, L3A,L3B,L3C, L4C,L4D	U1A - U4D	A-999-8976	NS
	---	U5E	A-999-8977	NS
	L5D	---	A-999-8997	NS
	L6D,L6E	---	A-999-8999	NS
	Reusable (Class I)	Reusable (Class I)	(Part Number)	Ship Status
	L1A,L2A,L2B, L3A,L3B,L3C, L4C,L4D	U1A - U4D	A-999-8974	NS
	---	U5E	A-999-8975	NS
	L5D	---	A-999-8998	NS
	L6D,L6E	---	A-999-9000	NS

ECM FAN TERMINAL UNIT PARTS

ECM FAN MOTORS "H" Design Series

UNIT TYPE	UNIT SIZE	HP	MOTORS		
			120V/220V/240V (Part Number)	277V (Part Number)	Ship Status
AC	B - D	1/3	A-992-2994	A-992-2992	NS
	E, F	1	A-992-2993	A-992-2991	NS

NOTE: Specify size and voltage on order.

ECM FAN BLOWER & WHEEL
(Sold Complete Only) "H" Design Series

UNIT TYPE	UNIT SIZE	BLOWERS	
		Part Number	Ship Status
AC	B - D	A-999-2570	STOCK
	E, F	A-999-2573	STOCK

ECM MOTOR PARTS

PART DESCRIPTION	Part Number	Ship Status
Power Cable	A-999-5221	STOCK
Control Cable	A-999-5222	STOCK
VCU Speed Control (24 volt on/off)	A-999-5223	STOCK
ACU + Speed Control (0-10vdc for digital controls)	A-999-5224	STOCK
2 pole Terminal Block	A-999-8015	STOCK
Belly Band Belt	A-999-5241	STOCK
Belly Band Leg (Fan Sizes B - D) (3 per belt)	A-999-5242	STOCK
Belly Band Leg (Fan Sizes E - J) (3 per belt)	A-999-5243	STOCK

FAN TERMINAL UNIT PARTS: (“G” Design Series)

<i>Part Description</i>	<i>Part Number</i>	<i>Ship Status</i>
CAPACITOR:		
7.5 MFD 1/6 HP and 1/4 HP	A-999-6313	STOCK
10.0 MFD 1/2 HP	A-999-6283	STOCK
CONTACTOR RELAY:		
24 Volt Coil	A-999-9958	STOCK
AIR FLOW SWITCH	A-999-9461	STOCK
P/E SWITCH	A-999-9952	STOCK
DISCONNECT SWITCH 120/277V 20 AMP (Non-Fused)	A-999-7323	STOCK
DISCONNECT SWITCH 120V 10 AMP (Fused)	A-999-7477	NS
DISCONNECT SWITCH 120V 20 AMP (Fused)	A-999-7479	NS
DISCONNECT SWITCH 277V 10 AMP (Fused)	A-999-7478	NS
SPEED CONTROL:		
120V 5AMP — For Fan Sizes A, B, C, D	A-999-6661	STOCK
277V 5AMP — For Fan Sizes A, B, C, D, E, F	A-999-6664	STOCK
120V 10AMP — For Fan Sizes E, F, G, H	A-999-6662	STOCK
277V 10AMP — For Fan Sizes G, H	A-999-6665	STOCK

NS = NON-STOCK

FAN TERMINAL UNIT PARTS (“G” Design Series)

FAN MOTORS

UNIT TYPE	FAN SIZE	HP	MOTORS(s)		
			120V (Part Number)	277V (Part Number)	Ship Status
AC/AS	A, B, C	1/6	A-992-3368	A-992-3372	NS
	D	1/4	A-992-3370	A-992-3374	NS
	E	1/2	A-992-3376	A-992-3377	NS
	F	1/2	A-992-3376	A-992-3377	NS
AC	G	1/2 (2)	A-992-3376	A-992-3377	NS
	H	1/2 (2)	A-992-3376	A-992-3377	NS

FAN BLOWER & WHEEL (Sold Complete Only) (“G” Design Series)

UNIT TYPE	FAN SIZE	BLOWERS	
		(Part Number)	Ship Status
AC/AS	A, B, C	A-999-2568	STOCK
	D	A-999-2570	STOCK
	E	A-999-2567	NS
	F	A-999-2573	STOCK
AC	G	A-999-2567 (2)	NS
	H	A-999-2573 (2)	STOCK

SECONDARY INLET FILTER (“G” Design Series)

UNIT TYPE	FAN SIZE	(Part Number)	Ship Status
AC/AS	Disposable (Class II)		
	A-D	A-999-8966	NS
	E, F	A-999-8967	NS
	G, H	A-999-8968	NS
	Reusable (Class I)		
	A-D	A-999-8963	NS
	E, F	A-999-8964	NS
G, H	A-999-8965	NS	

FAN TERMINAL UNIT PARTS: (Older Design 1987-1999)

<i>Part Description</i>	<i>Part Number</i>	<i>Ship Status</i>
CAPACITOR:		
7.5 MFD 1/4 HP and 1/2 HP (Marathon)	A-999-6313	STOCK
5.0 MFD 1/6 HP and 1/5 HP (Marathon)	A-999-6286	STOCK
CONTACTOR RELAY:		
24 Volt Coil	A-999-9958	STOCK
AIR FLOW SWITCH	A-999-9461	STOCK
P/E SWITCH	A-999-9952	STOCK
DISCONNECT SWITCH (Non-Fused)	A-999-7323	STOCK

FAN MOTORS (Older Design 1987-1999)

UNIT MODEL/SIZE			HP	MOTORS(s)		
AS_D/AS_E	AT_D/AT_E	AC_B/AC_C		120V (Part Number)	277V (Part Number)	Ship Status
06/07/L1/L3	08/10	06/07/L1/L3	1/6	A-992-3368	A-992-3372	NS
08	12	08	1/5	A-992-3369	A-992-3373	OBS
10/L2/L4	14	10/L2/L4	1/4	A-992-3370	A-992-3374	NS
12	16	12	1/2	A-992-3371	A-992-3375	NS
14	18	14	1/4 (2)	A-992-3370	A-992-3374	NS
16	24	16	1/2 (2)	A-992-3371	A-992-3375	NS

NS = NON-STOCK

FAN BLOWER & WHEEL (Sold Complete Only) (Older Design 1987-1999)

UNIT MODEL/SIZE			<i>(Part Number)</i>	<i>Ship Status</i>
AS_D/AS_E	AT_D/AT_E	AC_B/AC_C		
06/07/L1/L3	08/10	06/07/L1/L3	A-999-2568	STOCK
08	12	08	A-999-2569	NS
10	14	10	A-999-2567	NS
12	16	12	A-999-2565	NS
14	18	14	A-999-2567	NS
16	24	16	A-999-2565	NS
L2/L4		L2/L4	A-999-2580	NS

NS = NON-STOCK

HOT WATER COIL ASSEMBLIES

NON-FAN POWERED UNITS

AVWE	Coil Size H x W	1 Row Part Number	2 Row Part Number
05	8 x 12	AXKAVJJ1	AXKAVJJ2
06	8 x 12	AXKAVKK1	AXKAVKK2
07	10 x 12	AXKAV071	AXKAV072
08	10 x 12	AXKAV081	AXKAV082
10	12-1/2 x 14	AXKAV101	AXKAV102
12	15 x 16	AXKAV121	AXKAV122
14	17-1/2 x 20	AXKAV141	AXKAV142
16	18 x 24	AXKAVMM1	AXKAVMM2
18	17-1/2 x 32	AXKAV181	AXKAV182
24	17-1/2 x 32	AXKAV241	AXKAV242

ABWD	Coil Size H x W	1 Row Part Number	2 Row Part Number
06	10 x 12	AXKAV071	AXKAV072
07	10 x 12	AXKAV071	AXKAV072
08	10 x 12	AXKAV081	AXKAV082
10	12-1/2 x 14	AXKAV101	AXKAV102
12	15 x 16	AXKAV121	AXKAV122
14	17-1/2 x 20	AXKAV141	AXKAV142
16	17-1/2 x 24	AXKAV161	AXKAV162
18	17-1/2 x 32	AXKAV181	AXKAV182
24	17-1/2 x 32	AXKAV241	AXKAV242

AVWC/ AVWD	Coil Size H x W	1 Row Part Number	2 Row Part Number
05	7-1/2 x 12	AXKAV051	AXKAV052
06	7-1/2 x 12	AXKAV061	AXKAV062
07	10 x 12	AXKAV071	AXKAV072
08	10 x 12	AXKAV081	AXKAV082
10	12-1/2 x 14	AXKAV101	AXKAV102
12	15 x 16	AXKAV121	AXKAV122
14	17-1/2 x 20	AXKAV141	AXKAV142
16	17-1/2 x 24	AXKAV161	AXKAV162
18	17-1/2 x 32	AXKAV181	AXKAV182
24	17-1/2 x 32	AXKAV241	AXKAV242

AKWD	Coil Size H x W	1 Row Part Number	2 Row Part Number
05	10 x 12	AXKAK051	AXKAK052
06	10 x 12	AXKAK061	AXKAK062
07	12-1/2 x 14	AXKAK071	AXKAK072
08	12-1/2 x 14	AXKAK081	AXKAK082
10	15 x 16	AXKAK101	AXKAK102
12	17-1/2 x 20	AXKAK121	AXKAK122
14	17-1/2 x 20	AXKAK141	AXKAK142
16	20 x 24	AXKAK161	AXKAK162

AHWD	Coil Size H x W	1 Row Part Number	2 Row Part Number
05	10 x 12	AXKAH051	AXKAH052
06	10 x 12	AXKAH061	AXKAH062
07	10 x 12	AXKAH071	AXKAH072
08	10 x 12	AXKAH081	AXKAH082
10	12-1/2 x 14	AXKAH101	AXKAH102
12	15 x 16	AXKAH121	AXKAH122
14	17-1/2 x 20	AXKAH141	AXKAH142
16	17-1/2 x 24	AXKAH161	AXKAH162

FAN POWERED UNITS

ACWJ	Fan Size	Coil Size H x W	1 Row <i>Part Number</i>	2 Row <i>Part Number</i>
05	B	12-1/2 x 14	AXKBC05A1	AXKBC05A2
06	B	12-1/2 x 14	AXKBC06B1	AXKBC06B2
07	C	12-1/2 x 14	AXKBC07C1	AXKBC07C2
08	D	12-1/2 x 14	AXKBC08D1	AXKBC08D2
10	E	15 x 16	AXKBC10E1	AXKBC10E2
12	F	15 x 16	AXKBC12F1	AXKBC12F2
14	G	17-1/2 x 24	AXKBC16G1	AXKBC16G2
16	G	17-1/2 x 24	AXKBC16G1	AXKBC16G2
14	H	17-1/2 x 42	AXKBC16J1	AXKBC16J2
16	J	17-1/2 x 42	AXKBC16J1	AXKBC16J2

ACWH	Fan Size	Coil Size H x W	1 Row <i>Part Number</i>	2 Row <i>Part Number</i>
05	A	12-1/2 x 14	AXKBC05A1	AXKBC05A2
06	B	12-1/2 x 14	AXKBC06B1	AXKBC06B2
07	C	12-1/2 x 14	AXKBC07C1	AXKBC07C2
08	D	12-1/2 x 14	AXKBC08D1	AXKBC08D2
10	E	15 x 16	AXKBC10E1	AXKBC10E2
12	F	15 x 16	AXKBC12F1	AXKBC12F2
14	G	17-1/2 x 32	AXKBC14G1	AXKBC14G2
16	H	17-1/2 x 32	AXKBC16H1	AXKBC16H2
L1	A	10 x 12	AXKBCL1A1	AXKBCL1A2
L2	B	10 x 12	AXKBCL2B1	AXKBCL2B2
L3	C	10 x 12	AXKBCL3C1	AXKBCL3C2
L4	D	10 x 12	AXKBCL4D1	AXKBCL4D2
L5	E	12-1/2 x 14	AXKBCL5E1	AXKBCL5E2
U1	A	10 x 12	AXKBUU1A1	AXKBUU1A2
U2	B	10 x 12	AXKBUU2B1	AXKBUU2B2
U3	C	10 x 12	AXKBUU3C1	AXKBUU3C2
U4	D	10 x 12	AXKBUU4D1	AXKBUU4D2
U5	E	12-1/2 x 14	AXKBUU5E1	AXKBUU5E2

ASWH	Fan Size	Coil Size H x W	1 Row <i>Part Number</i>	2 Row <i>Part Number</i>
05	A	12-1/2 x 14	AXKBS05A1	AXKBS05A2
06	A, B	12-1/2 x 14	AXKBS06A1	AXKBS06A2
07	A, B, C	12-1/2 x 14	AXKBS07A1	AXKBS07A2
08	B, C, D	12-1/2 x 14	AXKBS08B1	AXKBS08B2
10	C, D	12-1/2 x 14	AXKBS10C1	AXKBS10C2
10	E	15 x 16	AXKBS10E1	AXKBS10E2
12	E, F	15 x 16	AXKBS12E1	AXKBS12E2
14	E, F	17-1/2 x 24	AXKBS14E1	AXKBS14E2
16	F	17-1/2 x 24	AXKBS16F1	AXKBS16F2
L1	A	10 x 12	AXKBSL1A1	AXKBSL1A2
L2	A, B	10 x 12	AXKBSL2A1	AXKBSL2A2
L3	A, B, C	10 x 12	AXKBSL3A1	AXKBSL3A2
L4	B, C, D	10 x 12	AXKBSL4B1	AXKBSL4B2
L5	D	12-1/2 x 14	AXKBSL5D1	AXKBSL5D2
L6	D, E	12-1/2 x 14	AXKBSL6D1	AXKBSL6D2

NOTES:

1. Coils are provided with slip and drive connection.
2. All coils have 1/2" O. D. staggered copper tubes.
3. Fin spacing for all coils is 10 fins per inch.
4. Consult factory for Q Series.
5. Contact factory for 3 and 4 row coils.

ORDERING GUIDE -

- Maximum Lead Time** — Stock Items, 2-5 Working days from order approval date.
 — Non-Stock Items, Contact the Customer Service Department.