



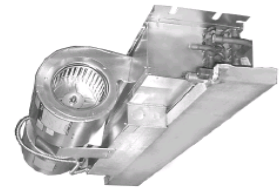
COMMERCIAL PRODUCTS - LIST PRICES		
	PAGE	
UNIT PHOTOGRAPHS	ii-iii	
TERMS AND CONDITIONS OF SALE	iv	
TRUCK LOADING CALCULATOR	v	
SELECTION GUIDES	vi	
MODEL NUMBER	PAGE	DESCRIPTION
<b>FAN COILS / AIR HANDLERS / CONSOLES</b>		
CHBC	1	Cabinet exposed ceiling fan coil
CW, CW-HW, CWE	1	Wall / Closet air handler - 2 P, 4 P, electric heat
HBC	1	Uncased ceiling fan coil
HH	1-2	Uncased ceiling fan coil - electric heat
HYB	3	Uncased ceiling fan coil - 3, 4, 5 ton
MB, MB-HW, MBE	3	Upflow / Horizontal air handler - 2 P, 4 P, electric heat
PHBC	3	Uncased ceiling fan coil - with plenum
PHH	3-4	Uncased ceiling fan coil - with plenum - electric heat
PHYB	4	Uncased ceiling fan coil - with plenum - 3, 4, 5 ton
RHBC	4	Cased ceiling fan coil, with telescoping panel
VMB, VMB-HW, VMBE	4-5	Upflow / Horiz. Air handler - 2 P, 4P, electric heat - Var. Spd.
VCB	5	Vertical Console - concealed - 2 P, 4P
VFB	5	Vertical Console - flat top - 2 P, 4P
VSB	5	Vertical Console - slope top - 2 P, 4P
WCB	5	Vertical Console - recessed wall - 2 P, 4P
WSVC/WSVX/WSHC/WSHX	5-6	Water Source Heat Pumps - Vertical (WSV) and Horizontal (WSH)
<b>ACCESSORIES FOR ABOVE PRODUCTS</b>		
BELT DRIVE ACCESSORIES (SINGLE WALL)	7	
CW, CW-HW, CWE accessories	7	
VERTICAL CONSOLE ACCESSORIES	7	
CEILING PANELS	7	
HBC / HH PLENUM KITS	7	
HBC / HH / MB VALVES & CONTROLS	7	
HYB / PHYB VALVES & CONTROLS	8	
THERMOSTATS AND ACCESSORIES	8	
<b>BELT DRIVE AIR HANDLERS (SINGLE WALL)</b>		
SHW, SVW	8	Single wall - hydronic
SHX, SVX	8-9	Single wall - refrigerant
MOTOR DRIVE KITS (SINGLE WALL)	9-10	for SHW, SVW, SHX, SVX
<b>ACCESSORIES (FOR SINGLE WALL)</b>		
MOTOR CONTROL BOXES	11	
DISCHARGE HEATERS (ELECTRIC HEAT)	12-13	
DISCHARGE HEATER OPTIONS	14	
SPRING ISOLATORS	15-16	
FILTERS	7	
<b>BELT DRIVE AIR HANDLERS (DOUBLE WALL)</b>		
WHD - (AND ACCESSORIES)	17-24	
DISCHARGE HEATERS (ELECTRIC HEAT)	12-13	
<b>MISCELLANEOUS</b>		
CWC COILS	8	2 row, 4 row, and 6 row uncased hydronic coils



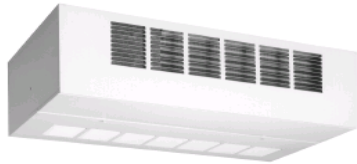
**CW, CW-HW, CWE**



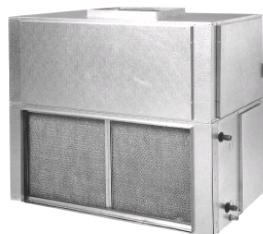
**SHW**



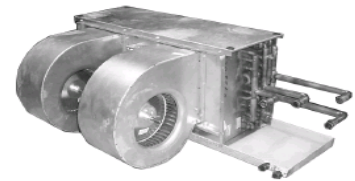
**HH**



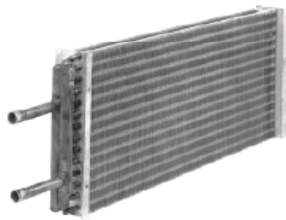
**CHBC**



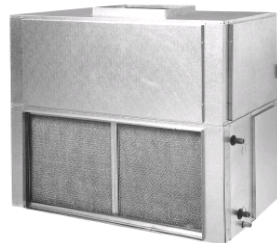
**SVX**



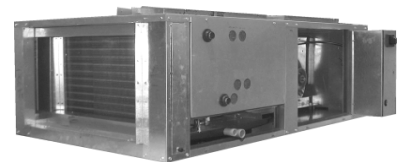
**HYB**



**CWC**



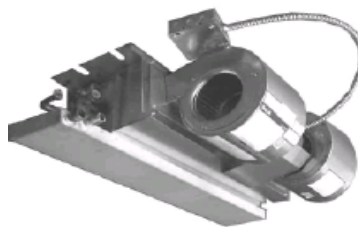
**SVW**



**WHD**



**SHX**



**HBC**



**WSVC, WSVX, WSHC, WSHX**



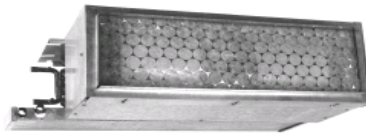
**MB, MBE, VMB, VMBE**



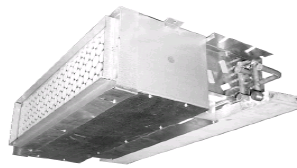
**MB-HW, VMB-HW**



**MIXING BOX**



**PHBC**



**PHH**



**PHYB**



**RHBC**



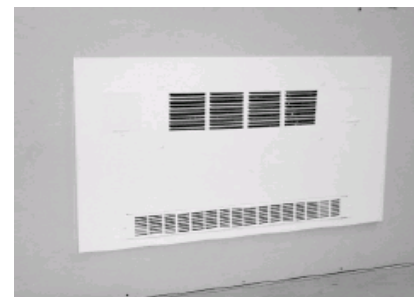
**VCB**



**VFB**



**VSB**



**WCB**



**TERMS AND CONDITIONS OF SALE**

**SALES:** First Co. sells its goods on the condition that the buyer agrees to the terms and conditions stated hereon. The buyer relinquishes any inconsistent or additional terms included in any purchase order. The buyer's acceptance and receipt of the goods shall compose an agreement to such terms and conditions.

**ACCEPTANCE:** All orders are subject to the approval and acceptance by First Co.'s Credit and Sales departments in Dallas, TX. First Co. reserves the right to end further delivery of any order upon the buyer's failure to pay any portion of the order when it

**CANCELLATION:** Orders cannot be cancelled by the buyer without prior written consent of First Co.. First Co. reserves the right to charge the buyer for costs incurred during the processing and fabrication of any cancelled order or for costs incurred by First Co. if the buyer delays the shipment of the order after fabrication.

**DELIVERIES:** First Co.. shall not be liable for delays in delivery due to causes beyond its reasonable control, including but not limited to strikes, fire, war, acts of God, whether such events occur at or about First Co.'s plant or at the plant of First Co.'s suppliers. Any stated shipping date is First Co.'s most reasonable estimate. First Co. makes no guarantee of shipment by any such date and shall have no liability or other debt for failure to ship on such date, regardless of cause.

**SHIPMENTS:** Prices for First Co. products do NOT include freight. All products are shipped FOB - DALLAS, freight not allowed. TITLE TO GOODS PASSES TO THE BUYER UPON DELIVERY BY First Co. TO THE FREIGHT CARRIER. Therefore the buyer assumes risk for the goods shipped. Buyer should inspect the goods carefully for loss or damage upon receipt. Any loss or damage should be noted on the delivery ticket at the time of delivery and a claim filed with the freight carrier by the buyer. Upon discovery of concealed damage, the buyer has fifteen days from receipt of the equipment to call the freight carrier for an inspection of the damaged goods. Equipment refused by the buyer WILL NOT BE ACCEPTED AT First Co. FOR RETURN. In lieu of shipping instructions First Co. shall select the freight carrier.

**TAXES:** Buyer shall pay all sales, use, consumption, storage, or other taxes, where applicable.

**RETURNED GOODS:** First Co. reserves the right to determine which (if any) products may be returned for credit and what credit will be offered. First Co. will not accept products for return that have not been authorized for return by First Co.. Products returned to First Co. without authorization will be refused and returned by the freight carrier to the buyer. Buyer must pack the products to reach First Co. without damage. The Returned Material Authorization (RMA) number must be indicated on the shipping papers.

**WARRANTY:** First Co. warrants its products to be free from defects in material and workmanship under normal use and maintenance for a period of one year from the date of original installation or eighteen months from the date of manufacture. Compressors are warranted for five years. The replacement part assumes the unused portion of the warranty. This warranty does not cover and First Co. will not be responsible for: labor or other costs incurred for diagnosing, repairing, removing, installing, shipping, servicing, or handling of either defective parts or replacement parts, normal maintenance, shipping or handling damage, or damage caused by fire, flood, or other acts of nature. First Co. further reserves the right to not provide a warranty on products not paid for by the buyer. For additional warranty exclusions request "Limited Warranty" from First Co.

**CASH DISCOUNT:** Unless otherwise specified, First Co.'s payment terms are 1% ten days, net thirty.

**PRODUCT SPECIFICATIONS:** In keeping with its policy of continuous progress and product improvement, First Co. reserves the right to make changes without notice.



**TRUCK LOADING CALCULATOR**

MODEL	PURCHASE QTY.	T.L. QTY	T.L. FACTOR	UNITS PER SKID	SKID FACTOR	TL % EACH	TL % TOTAL
18,19,24HX,HX0,19UHX, HXX		432	0.23	9*	2	0	0
25,30HX,HX0,25UHX, HXX		396	0.25	9*	2.3	0	0
31,36HX,31UHX, HXX		320	0.31	8*	2.5	0	0
3-6HHS		432	0.23	9*	2	0	0
8,10HHS		320	0.31	8	2.5	0	0
12HH						0	0
18,24CDX-HW,CDXQ		396	0.25	9*	2.3	0	0
30,36CDX-HW,CDXQ		320	0.31	8	2.5	0	0
3-6HBC		432	0.23	9*	2.3	0	0
8HBC		320	0.30	9*	2.5	0	0
10,13HBC		288	0.35	8	2.5	0	0
HWC1520		960	0.10	20	N/A	0	0
HWC2025		960	0.10	20	N/A	0	0
HWC2030		960	0.10	20	N/A	0	0
FWA-AQ, FWA-HW (all models), CLP(X), CLP(AQ)		216	0.46	8	N/A	0	0
18,24 MB(E),HBQB, HBXB-HW,		176	0.56	4	2.5	0	0
30,36,MB(E),HBQB, HBXB-HW, 24EVBQ		160	0.63	4	2.5	0	0
48,60MB(E),48HBQB, HBXB-HW, 36EVBQ		132	0.75	2	1.5	0	0
60HBQB, 60MB(E), 60HBXB-HW, 48EVBQ		57	1.75	1	1.75	0	0
18DFCH		288	0.35	4	1.39	0	0
24,30DFCH		216	0.46	3	1.39	0	0
9EHX01/9ECDX01		264	0.37	4	N/A	0	0
9EHX02/9ECDX02		240	0.41	4	N/A	0	0
9EHX03/9ECDX03		216	0.46	4	N/A	0	0
9EHX04/9ECDX04		192	0.52	4	N/A	0	0
18-37UCXQB, UCX, UCX-HW		192	0.52	8	4.1	0	0
18-37UC, UCQB, UC-HW, CW, CW-HW, CWE		192	0.52	8	4.1	0	0
18-30WCX		192	0.52	8	4.1	0	0
9-24SPXR		96	1.04	4		0	0
SPX WALL SLEEVE (936-2A)		288	0.35	4		0	0
WMU, WMHP		144	0.70			0	0
18WSVC, WSVX		192	0.51	4		0	0
24WSVC, WSVX		186	0.54	4		0	0
30WSVC, WSVX		174	0.58	4		0	0
36WSVC, WSVX		167	0.60	4		0	0
40WSVC, WSVX		160	0.63	4		0	0
42WSVC, WSVX		151	0.66	4		0	0
48WSVC, WSVX		131	0.76	1		0	0
60WSVC, WSVX		123	0.08	1		0	0
3,4,6VSB,VFB,VCB		216	0.46	3		0	0
8VSB,VFB,VCB		198	0.50	3		0	0
10VSB,VFB,VCB		144	0.69	3		0	0
12VSB,VFB,VCB		108	0.92	3		0	0
24,36SHW,SHX		96	1.00	1		0	0
48SHW,SHX		72	1.30	1		0	0
60SHW,SHX		36	2.70	1		0	0
90SHW,SHX		27	3.70	1		0	0
120,180SHW,SHX		18	5.50	1		0	0
240SHW,SHX		8	12.50	1		0	0
24,36,48SVW,SVX		60	1.60	1		0	0
60SVW,SVX		40	2.50	1		0	0
90,120SVW,SVX		16	6.20	1		0	0
180,240SVW,SVX		8	12.50	1		0	0
NOTE: * = Averages							
<b>TOTAL UNITS</b>	<b>0</b>					<b>PERCENTAGE OF TRUCK LOAD</b>	<b>0</b>



**VERTICAL CONSOLE MODEL NUMBER AND PRICING SELECTION GUIDE**

**SAMPLE LIST PRICE:**  
#8VSB0-126-31R-2B-M1 = \$2996

**PRICE BREAKDOWN:**  
BASIC UNIT = \$1949  
2B VALVE PACKAGE (X2 FOR 4-PIPE) = \$850 (\$425 X 2)  
M1 CONTROL = \$196

	12	VSB	0	-	126	-	31	R	-	NV	-	NC
--	----	-----	---	---	-----	---	----	---	---	----	---	----

**CFM (100'S)**  
3, 4, 6, 8, 10, 12

**UNIT STYLE**  
VCB = Concealed  
VFB = Flat Top  
VSB = Slope Top  
WCB = Recessed

**ELECTRIC HEAT**  
Not Available

**UNIT VOLTAGE**  
126 = 120V-1PH-60Hz  
246 = 208/240V-1PH-60Hz

**COIL CONFIGURATION**  
3 = 3 Row  
4 = 4 Row  
31 = 3 Row Cool, 1 Row Heat  
41 = 4 Row Cool, 1 Row Heat

**CONTROLS**  
NC = No Controls

**VALVE PACKAGE**  
NV = No Valve  
2B = 2 Way motorized valve and 2 hand valves (2 reqd. for 4-pipe)  
3B = 3 Way motorized valve and 2 hand valves (2 reqd. for 4-pipe)

**COIL CONNECTIONS**  
(When Facing Unit)  
R = Right Hand  
L = Left Hand

**BELT DRIVE MODEL NUMBER AND PRICING SELECTION GUIDE (SINGLE WALL)**

**Single wall belt drive pricing:**

- Select the base unit with the desired coil configuration (pages 8-9)
  - 36SHW42 = \$2433
- Select the appropriate mtr/drive kit (pages 9-10)
  - 985036-C4 (1/2 hp. 208-230/480/3 ph.) = \$835
- Order: 1 - #36SHW42 @ \$2433  
1 - #985036-C4 @ \$879

**Quick Ship adder** (working days) **\*\*\*ORDER MUST SPECIFY QUICK SHIP!\*\*\***  
For 10 days; add 20% to the total belt drive price.  
For 3 weeks; add 10% to the total belt drive price.

**Note:** Subject to component availability - Contact factory prior to order entry to confirm availability

**Important Note:** Your order must include the required CFM and ESP for the selected unit. It is possible that the exact motor/drive number that we ship will be different than what you've selected in order to meet your desired CFM / ESP conditions. However, the price of the motor/drive would not change.

<b>48</b>	<b>SH</b>	<b>W</b>	<b>42</b>	<b>RH</b>
↑	↑	↑	↑	↑
<b>Nominal Tons Clg</b>	<b>Cabinet Type</b>	<b>Type of Coil</b>	<b>Coil Rows</b>	<b>Coil Connections</b>
24 = 2 Tons 36 = 3 Tons 48 = 4 Tons 60 = 5 Tons 90 = 7.5 Tons 120 = 10 Tons 180 = 15 Tons 240 = 20 Tons	SH = Horizontal SV = Vertical	W = Water X = Refrigerant	4 = 4 Rows 6 = 6 Rows** 42 = 4 Cool, 2 Heat (Reheat) 62 = 6 Cool, 2 Heat (Reheat)** 24 = 2 heat, 4 Cool (Preheat) 26 = 2 heat, 6 Cool (Preheat)** ** Chilled Water Only	(Looking into return air) RH = Right Hand LH = Left Hand



**FIRST CO. LIST PRICES**  
ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

#CLP1114  
DATE: 01/01/2014

FIRST CO. PART #	MODEL #	LIST PRICE	WT	FIRST CO. PART #	MODEL #	LIST PRICE	WT	FIRST CO. PART #	MODEL #	LIST PRICE	WT
<b>CHBC - 120V</b>				<b>CHBC (cont.) - 120V</b>				<b>HBC (cont.) - 120V</b>			
490303L	3CHBC3 LH	1078	89	491304R	13CHBC4 RH	1941	147	450441R	4HBC41 RH	833	48
490303R	3CHBC3 RH	1078	89	491331L	13CHBC31 LH	1946	147	450503L	5HBC3 LH	760	52
490304L	3CHBC4 LH	1119	89	491331R	13CHBC31 RH	1946	147	450503R	5HBC3 RH	760	52
490304R	3CHBC4 RH	1119	89	491332L	13CHBC32 LH	2032	147	450504L	5HBC4 LH	811	52
490331L	3CHBC31 LH	1135	89	491332R	13CHBC32 RH	2032	147	450504R	5HBC4 RH	811	52
490331R	3CHBC31 RH	1135	89	491341L	13CHBC41 LH	2020	147	450531L	5HBC31 LH	833	52
490332L	3CHBC32 LH	1183	89	491341R	13CHBC41 RH	2020	147	450531R	5HBC31 RH	833	52
490332R	3CHBC32 RH	1183	89	<b>CW / CW-HW / CWE</b>				450532L	5HBC32 LH	892	52
490341L	3CHBC41 LH	1183	89	<b>2-Pipe (120/24V)</b>				450532R	5HBC32 RH	892	52
490341R	3CHBC41 RH	1183	89	66A04-A	4CW	1141	90	450541L	5HBC41 LH	886	52
490403L	4CHBC3 LH	1236	98	66A06-A	6CW	1200	95	450541R	5HBC41 RH	886	52
490403R	4CHBC3 RH	1236	98	66A08-A	8CW	1231	100	450603L	6HBC3 LH	720	54
490404L	4CHBC4 LH	1277	98	66A10-A	10CW	1339	120	450603R	6HBC3 RH	720	54
490404R	4CHBC4 RH	1277	98	66A12-A	12CW	1481	130	450604L	6HBC4 LH	763	54
490431L	4CHBC31 LH	1305	98	<b>4-Pipe (120/24V)</b>				450604R	6HBC4 RH	763	54
490431R	4CHBC31 RH	1305	98	66A04HWN-A	4CW-HW	1413	90	450631L	6HBC31 LH	786	54
490432L	4CHBC32 LH	1358	98	66A06HWN-A	6CW-HW	1544	95	450631R	6HBC31 RH	786	54
490432R	4CHBC32 RH	1358	98	66A08HWN-A	8CW-HW	1567	100	450632L	6HBC32 LH	851	54
490441L	4CHBC41 LH	1353	98	66A10HWN-A	10CW-HW	1680	120	450632R	6HBC32 RH	851	54
490441R	4CHBC41 RH	1353	98	66A12HWN-A	12CW-HW	1867	134	450641L	6HBC41 LH	842	54
490503L	5CHBC3 LH	1280	107	<b>2-Pipe - Electric Heat (240/24V)</b>				450641R	6HBC41 RH	842	54
490503R	5CHBC3 RH	1280	107	66A0403-B	4CWE3	1187	90	450803L	8HBC3 LH	786	57
490504L	5CHBC4 LH	1336	107	66A0404-B	4CWE4	1187	90	450803R	8HBC3 RH	786	57
490504R	5CHBC4 RH	1336	107	66A0602-B	6CWE2	1248	95	450804L	8HBC4 LH	842	57
490531L	5CHBC31 LH	1353	107	66A0603-B	6CWE3	1248	95	450804R	8HBC4 RH	842	57
490531R	5CHBC31 RH	1353	107	66A0604-B	6CWE4	1248	95	450831L	8HBC31 LH	865	57
490532L	5CHBC32 LH	1419	107	66A0605-B	6CWE5	1248	95	450831R	8HBC31 RH	865	57
490532R	5CHBC32 RH	1419	107	66A0606-B	6CWE6	1248	95	450832L	8HBC32 LH	938	57
490541L	5CHBC41 LH	1416	107	66A0803-B	8CWE3	1271	100	450832R	8HBC32 RH	938	57
490541R	5CHBC41 RH	1416	107	66A0804-B	8CWE4	1271	100	450841L	8HBC41 LH	931	57
490603L	6CHBC3 LH	1229	108	66A0805-B	8CWE5	1271	100	450841R	8HBC41 RH	931	57
490603R	6CHBC3 RH	1229	108	66A0806-B	8CWE6	1271	100	451003L	10HBC3 LH	902	67
490604L	6CHBC4 LH	1277	108	66A0808-B	8CWE8	1277	100	451003R	10HBC3 RH	902	67
490604R	6CHBC4 RH	1277	108	66A1003-B	10CWE3	1345	120	451004L	10HBC4 LH	960	67
490631L	6CHBC31 LH	1302	108	66A1004-B	10CWE4	1345	120	451004R	10HBC4 RH	960	67
490631R	6CHBC31 RH	1302	108	66A1005-B	10CWE5	1345	120	451031L	10HBC31 LH	983	67
490632L	6CHBC32 LH	1364	108	66A1006-B	10CWE6	1345	120	451031R	10HBC31 RH	983	67
490632R	6CHBC32 RH	1364	108	66A1008-B	10CWE8	1379	120	451032L	10HBC32 LH	1049	67
490641L	6CHBC41 LH	1361	108	66A1010-B	10CWE10	1379	120	451032R	10HBC32 RH	1049	67
490641R	6CHBC41 RH	1361	108	66A1203-B	12CWE3	1557	130	451041L	10HBC41 LH	1042	67
490803L	8CHBC3 LH	1311	112	66A1205-B	12CWE5	1557	130	451041R	10HBC41 RH	1042	67
490803R	8CHBC3 RH	1311	112	66A1206-B	12CWE6	1557	130	451303L	13HBC3 LH	1260	87
490804L	8CHBC4 LH	1372	112	66A1208-B	12CWE8	1611	130	451303R	13HBC3 RH	1260	87
490804R	8CHBC4 RH	1372	112	66A1210-B	12CWE10	1611	130	451304L	13HBC4 LH	1336	87
490831L	8CHBC31 LH	1397	112	<b>HBC - 120V</b>				451304R	13HBC4 RH	1336	87
490831R	8CHBC31 RH	1397	112	450303L	3HBC3 LH	616	39	451331L	13HBC31 LH	1361	87
490832L	8CHBC32 LH	1474	112	450303R	3HBC3 RH	616	39	451331R	13HBC31 RH	1361	87
490832R	8CHBC32 RH	1474	112	450304L	3HBC4 LH	660	39	451332L	13HBC32 LH	1452	87
490841L	8CHBC41 LH	1462	112	450304R	3HBC4 RH	660	39	451332R	13HBC32 RH	1452	87
490841R	8CHBC41 RH	1462	112	450331L	3HBC31 LH	667	39	451341L	13HBC41 LH	1440	87
491003L	10CHBC3 LH	1456	135	450331R	3HBC31 RH	667	39	451341R	13HBC41 RH	1440	87
491003R	10CHBC3 RH	1456	135	450332L	3HBC32 LH	704	39	<b>HH</b>			
491004L	10CHBC4 LH	1515	135	450332R	3HBC32 RH	704	39	4303003R	3HHS0 240-3RH	765	42
491004R	10CHBC4 RH	1515	135	450341L	3HBC41 LH	701	39	4303004L	3HHS0 240-4LH	794	42
491031L	10CHBC31 LH	1537	135	450341R	3HBC41 RH	701	39	4303004L27	3HHS0 277-4LH	851	42
491031R	10CHBC31 RH	1537	135	450403L	4HBC3 LH	716	48	4303004R	3HHS0 240-4RH	794	42
491032L	10CHBC32 LH	1606	135	450403R	4HBC3 RH	716	48	4303023L	3HHS2-240-3LH	765	42
491032R	10CHBC32 RH	1606	135	450404L	4HBC4 LH	760	48	4303023R	3HHS2-240-3RH	765	42
491033L	10CHBC33 LH	1606	135	450404R	4HBC4 RH	760	48	4303024L	3HHS2-240-4LH	794	42
491033R	10CHBC33 RH	1606	135	450431L	4HBC31 LH	788	48	4303024L27	3HHS2-277-4 LH	851	42
491041L	10CHBC41 LH	1595	135	450431R	4HBC31 RH	788	48	4303024R	3HHS2-240-4RH	794	42
491303L	13CHBC3 LH	1866	147	450432L	4HBC32 LH	839	48	4303024R27	3HHS2-277-4RH	851	42
491303R	13CHBC3 RH	1866	147	450432R	4HBC32 RH	839	48	4303033L	3HHS3-240-3LH	765	42
491304L	13CHBC4 LH	1941	147	450441L	4HBC41 LH	833	48	4303033R	3HHS3-240-3RH	765	42



**FIRST CO. LIST PRICES**  
ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

#CLP1114  
DATE: 01/01/2014

FIRST CO. PART #	MODEL #	LIST PRICE	WT	FIRST CO. PART #	MODEL #	LIST PRICE	WT	FIRST CO. PART #	MODEL #	LIST PRICE	WT
<b>HH (cont.)</b>				<b>HH (cont.)</b>				<b>HH (cont.)</b>			
4303034L	3HHS3-240-4LH	794	42	4406033L	6HH3-240-3LH	880	78	4410024R	10HH2-240-4RH	1069	89
4303034L27	3HHS3-277-4LH	851	42	4406033R	6HH3-240-3RH	880	78	4410033L	10HH3-240-3LH	1041	89
4303034R	3HHS3-240-4RH	794	42	4406034L	6HH3-240-4LH	923	78	4410033R	10HH3-240-3RH	1041	89
4303034R27	3HHS3-277-4RH	851	42	4406034R	6HH3-240-4RH	923	78	4410034L	10HH3-240-4LH	1069	89
4303043L	3HHS4-240-3LH	765	42	4406043L	6HH4-240-3LH	880	78	4410034R	10HH3-240-4RH	1069	89
4303043R	3HHS4-240-3RH	765	42	4406043R	6HH4-240-3RH	880	78	4410043L	10HH4-240-3LH	1041	89
4303044L	3HHS4-240-4LH	794	43	4406044L	6HH4-240-4LH	923	78	4410043R	10HH4-240-3RH	1041	89
4303044L27	3HHS4-277-4LH	851	42	4406044R	6HH4-240-4RH	923	78	4410044L	10HH4-240-4LH	1069	89
4303044R	3HHS4-240-4RH	794	42	4406053L	6HH5-240-3LH	880	78	4410044R	10HH4-240-4RH	1069	89
4303053L	3HHS5-240-3LH	765	42	4406053R	6HH5-240-3RH	880	78	4410053L	10HH5-240-3LH	1041	89
4303053R	3HHS5-240-3RH	765	42	4406054L	6HH5-240-4LH	923	78	4410053R	10HH5-240-3RH	1041	89
4303054L	3HHS5-240-4LH	794	42	4406054R	6HH5-240-4RH	923	78	4410054L	10HH5-240-4LH	1069	89
4303054R	3HHS5-240-4RH	794	42	4406063L	6HH6-240-3LH	880	78	4410054R	10HH5-240-4RH	1069	89
4304003R	4HHS0-240-3RH	858	52	4406063R	6HH6-240-3RH	880	78	4410063L	10HH6-240-3LH	1041	89
4304004L	4HHS0-240-4LH	913	52	4406064L	6HH6-240-4LH	923	78	4410063R	10HH6-240-3RH	1041	89
4304004L27	4HHS0-277-4LH	1073	52	4406064R	6HH6-240-4RH	923	78	4410064L	10HH6-240-4LH	1069	89
4304004R	4HHS0-240-4RH	913	53	4406083L	6HH8-240-3LH	985	78	4410064R	10HH6-240-4RH	1069	89
4304004R27	4HHS0-277-4RH	1073	54	4406083R	6HH8-240-3RH	985	78	4410083L	10HH8-240-3LH	1086	89
4304014L27	4HHS1-277-4LH	1073	52	4406084L	6HH8-240-4LH	1040	78	4410083R	10HH8-240-3RH	1086	89
4304023L27	4HHS2-277-3LH	1018	52	4406084R	6HH8-240-4RH	1040	78	4410084L	10HH8-240-4LH	1153	89
4304023R27	4HHS2-277-3RH	1018	52	4406103L	6HH10-240-3LH	985	78	4410084R	10HH8-240-4RH	1153	89
4304033L	4HHS3-240-3LH	858	52	4406103R	6HH10-240-3RH	985	78	4410103L	10HH10-240-3L	1086	89
4304033L27	4HHS3-277-3LH	1018	52	4406104L	6HH10-240-4LH	1040	78	4410103R	10HH10-240-3RH	1086	89
4304033L7S	4HHS3-277-3 LH	1018	52	4406104R	6HH10-240-4RH	1040	78	4410104L	10HH10-240-4L	1153	89
4304033R	4HHS3-240-3RH	858	52	4408003L	8HH0-240-3LH	928	82	4410104R	10HH10-240-4R	1153	89
4304033R27	4HHS3-277-3RH	1018	52	4408003R	8HH0-240-3RH	928	82	4412003L	12HH0-240-3LH	1134	104
4304033R7S	4HHS3-277-3 RH	1018	52	4408004L	8HH0-240-4LH	960	82	4412003R	12HH0-240-3RH	1134	104
4304034L	4HHS3-240-4LH	913	52	4408004R	8HH0-240-4RH	960	82	4412004R	12HH0-240-4RH	1157	104
4304034L27	4HHS3-277-4LH	1073	52	4408013L	8HH1-240-3LH	928	82	4412033L	12HH3-240-3LH	1134	104
4304034R	4HHS3-240-4RH	913	52	4408013R	8HH1-240-3RH	928	82	4412033R	12HH3-240-3RH	1134	104
4304034R27	4HHS3-277-4RH	1073	52	4408023L	8HH2-240-3LH	928	82	4412033R27	12HH3-277-3RH	1145	104
4304053L	4HHS5-240-3LH	858	52	4408023R	8HH2-240-3RH	928	82	4412034L	12HH3-240-4L	1157	104
4304053R	4HHS5-240-3RH	858	52	4408033L	8HH3-240-3LH	928	82	4412034R	12HH3-240-4R	1157	104
4304054L	4HHS5-240-4LH	913	53	4408033R	8HH3-240-3RH	928	82	4412043R	12HH4-240-3R	1134	104
4304054R	4HHS5-240-4RH	913	53	4408034L	8HH3-240-4LH	960	82	4412044L	12HH4-240-4LH	1157	104
4304063L	4HHS6-240-3LH	858	52	4408034R	8HH3-240-4RH	960	82	4412044R	12HH4-240-4RH	1157	104
4304063R	4HHS6-240-3RH	858	52	4408043L	8HH4-240-3LH	928	82	4412053L	12HH5-240-3LH	1134	104
4304064L	4HHS6-240-4LH	913	52	4408043R	8HH4-240-3RH	928	82	4412053L27	12HH5-277-3LH	1145	104
4304064R	4HHS6-240-4RH	913	52	4408044L	8HH4-240-4LH	960	82	4412053R	12HH5-240-3R	1134	104
4306003L	6HHS0-240-3LH	921	78	4408044R	8HH4-240-4RH	960	82	4412053R27	12HH5-277-3RH	1145	104
4306003R	6HHS0-240-3RH	921	78	4408053L	8HH5-240-3LH	928	82	4412054L	12HH5-240-4LH	1157	104
4306033L	6HHS3-240-3LH	921	78	4408053R	8HH5-240-3RH	928	82	4412054R	12HH5-240-4RH	1157	104
4306033R	6HHS3-240-3RH	921	78	4408054L	8HH5-240-4LH	960	82	4412063L	12HH6-240-3LH	1134	104
4306034L	6HHS3-240-4LH	963	78	4408054R	8HH5-240-4RH	960	82	4412063R	12HH6-240-3RH	1134	104
4306034R	6HHS3-240-4RH	963	78	4408063L	8HH6-240-3LH	928	82	4412064L	12HH6-240-4LH	1157	104
4306053L	6HHS5-240-3LH	921	78	4408063R	8HH6-240-3RH	928	82	4412064R	12HH6-240-4RH	1157	104
4306053R	6HHS5-240-3RH	921	78	4408064L	8HH6-240-4LH	960	82	4412083L	12HH8-240-3LH	1177	104
4306054L	6HHS5-240-4LH	963	78	4408064R	8HH6-240-4RH	960	82	4412083R	12HH8-240-3RH	1177	104
4306054R	6HHS5-240-4RH	963	78	4408083L	8HH8-240-3LH	981	82	4412084L	12HH8-240-4LH	1207	104
4306063L	6HHS6-240-3LH	921	78	4408083L27	8HH8-277-3LH	1051	82	4412084R	12HH8-240-4RH	1207	104
4306063R	6HHS6-240-3RH	921	78	4408083R	8HH8-240-3RH	981	82	4412103L	12HH10-240-3L	1177	104
4306064L	6HHS6-240-4LH	963	78	4408084L	8HH8-240-4LH	1014	82	4412103R	12HH10-240-3R	1177	104
4306064R	6HHS6-240-4RH	963	78	4408084R	8HH8-240-4RH	1014	82	4412104L	12HH10-240-4LH	1207	104
4306083L	6HHS8-240-3LH	976	78	4408103L	8HH10-240-3LH	981	82	4412104R	12HH10-240-4R	1207	104
4306083R	6HHS8-240-3RH	976	78	4408103R	8HH10-240-3RH	981	82	4412123L	12HH12-240-3L	1193	104
4306084L	6HHS8-240-4LH	1040	78	4408103R27	8HH10-277-3RH	1051	82	4412123R	12HH12-240-3R	1193	104
4306084R	6HHS8-240-4RH	1040	78	4408104L	8HH10-240-4LH	1014	82	4412124L	12HH12-240-4L	1241	104
4406003R	6HH0-240-3RH	880	78	4408104R	8HH10-240-4RH	1014	82	4412124R	12HH12-240-4R	1241	104
4406004L	6HH0-240-4LH	923	78	4410003L	10HH0-240-3LH	1041	89				
4406004R	6HH0-240-4RH	923	78	4410004L	10HH0-240-4LH	1069	89				
4406014L	6HH1-240-4LH	923	78	4410004R	10HH0-240-4RH	1069	89				
4406014R	6HH1-240-4RH	923	78	4410023L	10HH2-240-3LH	1041	89				
4406023L	6HH2-240-3LH	880	78	4410023R	10HH2-240-3RH	1041	89				
4406023R	6HH2-240-3RH	880	78	4410024L	10HH2-240-4LH	1069	89				





**FIRST CO. LIST PRICES**  
ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

#CLP1114  
DATE: 01/01/2014

FIRST CO. PART #	MODEL #	LIST PRICE	WT	FIRST CO. PART #	MODEL #	LIST PRICE	WT	FIRST CO. PART #	MODEL #	LIST PRICE	WT
<b>HYB - 120V</b>				<b>MBE (cont.) - 240/24V</b>				<b>PHBC (cont.) - 120V</b>			
55A1203L-A	12HYB3 LH 120V	1743	105	591605-27	16MBE5-277	2187	195	500841L	8PHBC41 LH	1131	79
55A1203R-A	12HYB3 RH 120V	1743	105	591605-TB	16MBE5	2187	195	500841R	8PHBC41 RH	1131	79
55A1204L-A	12HYB4 LH 120V	1906	105	591608-27	16MBE8-277	2282	195	501003L	10PHBC3 LH	1118	91
55A1204R-A	12HYB4 RH 120V	1906	105	591608-TB	16MBE8	2282	195	501003R	10PHBC3 RH	1118	91
55A1206R-A	12HYB6 RH 120V	2214	105	591610-TB	16MBE10	2282	195	501004L	10PHBC4 LH	1175	91
55A1231L-A	12HYB31 LH 120V	1977	105	591615-CB	16MBE15	2718	195	501004R	10PHBC4 RH	1175	91
55A1231R-A	12HYB31 RH 120V	1977	110	591620-CB	16MBE20	2852	195	501031L	10PHBC31 LH	1200	91
55A1241L-A	12HYB41 LH 120V	2147	110	591625-CB	16MBE25	3107	195	501031R	10PHBC31 RH	1200	91
55A1241R-A	12HYB41 RH 120V	2147	110	592000-TB	20MBE0	2117	260	501032L	10PHBC32 LH	1266	91
55A1242R-A	12HYB42 RH 120V	2315	105	592005-TB	20MBE5	2304	260	501032R	10PHBC32 RH	1266	91
55A1603L-A	16HYB3 LH 120V	2151	115	592008-TB	20MBE8	2399	260	501041L	10PHBC41 LH	1258	91
55A1603R-A	16HYB3 RH 120V	2151	115	592010-TB	20MBE10	2399	260	501041R	10PHBC41 RH	1258	91
55A1604L-A	16HYB4 LH 120V	2231	115	592015-CB	20MBE15	2834	260				
55A1604R-A	16HYB4 RH 120V	2231	115	592020-CB	20MBE20	2944	260	501303L	13PHBC3 LH	1513	113
55A1631L-A	16HYB31 LH 120V	2458	115	592025-CB	20MBE25	3277	260	501303R	13PHBC3 RH	1513	113
55A1631R-A	16HYB31 RH 120V	2458	115	<b>PHBC - 120V</b>				501304L	13PHBC4 LH	1587	113
55A1632L-A	16HYB32 LH 120V	2581	115	500303L	3PHBC3 LH	788	53	501304R	13PHBC4 RH	1587	113
55A1641L-A	16HYB41 LH 120V	2539	140	500303R	3PHBC3 RH	788	53				
55A1641R-A	16HYB41 RH 120V	2539	115	500304L	3PHBC4 LH	833	53	501331L	13PHBC31 LH	1594	113
55A1642L-A	16HYB42 LH 120V	2764	140	500304R	3PHBC4 RH	833	53	501331R	13PHBC31 RH	1594	113
55A1642R-A	16HYB42 RH 120V	2764	140	500331L	3PHBC31 LH	838	53	501332L	13PHBC32 LH	1678	113
55A2003L-A	20HYB3 LH 120V	2458	125	500331R	3PHBC31 RH	838	53	501332R	13PHBC32 RH	1678	113
55A2003R-A	20HYB3 RH 120V	2458	125	500332L	3PHBC32 LH	873	53	501341L	13PHBC41 LH	1662	113
55A2004L-A	20HYB4 LH 120V	2476	125	500332R	3PHBC32 RH	873	53	501341R	13PHBC41 RH	1662	113
55A2004R-A	20HYB4 RH 120V	2476	125	500341L	3PHBC41 LH	873	53	<b>PHH - 240V</b>			
55A2006L-A	20HYB6 LH 120V	3157	125	500341R	3PHBC41 RH	873	53	5103P023L	3PHHS2-240-3 LH	942	60
55A2031L-A	20HYB31 LH 120V	2753	125	500403L	4PHBC3 LH	883	66	5103P023R	3PHHS2-240-3 RH	942	60
55A2031R-A	20HYB31 RH 120V	2753	150	500403R	4PHBC3 RH	883	66	5103P024L	3PHHS2-240-4 LH	975	60
55A2042R-A	20HYB42 RH 120V	2891	150	500404L	4PHBC4 LH	926	66	5103P024R	3PHHS2-240-4 RH	975	60
<b>MB (120V)</b>				500404R	4PHBC4 RH	926	66	5103P033L	3PHHS3-240-3 LH	942	60
5908	8MB 120V	1305	105	500431L	4PHBC31 LH	949	66	5103P033R	3PHHS3-240-3 RH	942	60
5912	12MB 120V	1495	150	500431R	4PHBC31 RH	949	66	5103P034L	3PHHS3-240-4 LH	975	60
5916	16MB 120V	2065	195	500432L	4PHBC32 LH	996	66	5103P034R	3PHHS3-240-4 RH	975	60
5920	20MB 120V	2195	260	500432R	4PHBC32 RH	996	66	5103P043R	3PHHS4-240-3 RH	942	60
<b>MB-HW (120V)</b>				500441L	4PHBC41 LH	996	66	5103P044R	3PHHS4-240-4 RH	975	60
59082	8MB-2HW 120V	1563	105	500441R	4PHBC41 RH	996	66	5103P053R	3PHHS5-240-3 RH	942	60
59083	8MB-3HW 120V	1634	105	500503L	5PHBC3 LH	935	72	5103P054R	3PHHS5-240-4 RH	975	60
59103	10MB-3HW 120V	1841	140	500503R	5PHBC3 RH	935	72	5104P033L	4PHHS3-240-3 LH	1049	75
59123	12MB-3HW 120V	1969	155	500504L	5PHBC4 LH	982	72	5104P033R	4PHHS3-240-3 RH	1049	75
59164	16MB-4HW 120V	2726	210	500504R	5PHBC4 RH	982	72	5104P034L	4PHHS3-240-4 LH	1103	75
59204	20MB-4HW 120V	3299	260	500531L	5PHBC31 LH	1011	72	5104P034R	4PHHS3-240-4 RH	1103	75
<b>MBE (240/24V)</b>				500531R	5PHBC31 RH	1011	72	5104P053L	4PHHS5-240-3 LH	1049	75
590800-TB	8MBE0	1361	95	500532L	5PHBC32 LH	1069	72	5104P053R	4PHHS5-240-3 RH	1049	75
590803-27	8MBE3-277	1462	95	500532R	5PHBC32 RH	1069	72	5104P054R	4PHHS5-240-4 RH	1103	75
590803-4L	8MBE3 4Row Low Flow	1462	95	500541L	5PHBC41 LH	1073	72	5104P063R	4PHHS6-240-3 RH	1049	75
590803-TB	8MBE3	1462	95	500541R	5PHBC41 RH	1073	72	5104P064R	4PHHS6-240-4 RH	1103	75
590804-27	8MBE4-277	1462	95	500603L	6PHBC3 LH	918	76	5106P033L	6PHHS3-240-3 LH	1113	100
590804-TB	8MBE4	1462	95	500603R	6PHBC3 RH	918	76	5106P033R	6PHHS3-240-3 RH	1113	100
590805-27	8MBE5-277 277V/24V	1462	95	500604L	6PHBC4 LH	960	76	5106P034L	6PHHS3-240-4 LH	1153	100
590805-4L	8MBE5 4Row Low Flow	1462	95	500604R	6PHBC4 RH	960	75	5106P034R	6PHHS3-240-4 RH	1153	100
590805-TB	8MBE5	1462	95	500631L	6PHBC31 LH	983	76	5106P053R	6PHHS5-240-3 RH	1113	100
590806-27	8MBE6-277	1462	95	500631R	6PHBC31 RH	983	76	5106P054L	6PHHS5-240-4 LH	1153	100
590806-TB	8MBE6	1462	95	500632L	6PHBC32 LH	1025	76	5106P054R	6PHHS5-240-4 RH	1153	100
590808-27	8MBE8-277	1561	95	500632R	6PHBC32 RH	1025	76	5106P063L	6PHHS6-240-3 LH	1113	100
590808-TB	8MBE8	1561	95					5106P063R	6PHHS6-240-3 RH	1113	100
590810-TB	8MBE10	1561	95	500641L	6PHBC41 LH	1025	76	5206P023L	6PHH2-240-3 LH	1072	100
591200-TB	12MBE0	1578	138	500641R	6PHBC41 RH	1025	76	5206P033L	6PHH3-240-3 LH	1072	100
591205-27	12MBE5-277	1699	138	500803L	8PHBC3 LH	985	79	5206P033R	6PHH3-240-3 RH	1072	100
591205-TB	12MBE5	1699	138	500803R	8PHBC3 RH	985	79	5206P034L	6PHH3-240-4 LH	1114	100
591208-27	12MBE8-277	1802	138	500804L	8PHBC4 LH	1035	79	5206P034R	6PHH3-240-4 RH	1114	100
591208-TB	12MBE8	1802	138	500804R	8PHBC4 RH	1035	79	5206P043L	6PHH4-240-3 LH	1072	100
591210-27	12MBE10-277	1802	138	500831L	8PHBC31 LH	1066	79	5206P043R	6PHH4-240-3 RH	1072	100
591210-TB	12MBE10	1802	138	500831R	8PHBC31 RH	1066	79	5206P044L	6PHH4-240-4 LH	1114	100
591215-CB	12MBE15	2226	138	500832L	8PHBC32 LH	1135	79	5206P044R	6PHH4-240-4 RH	1114	100
591600-TB	16MBE0	2060	195	500832R	8PHBC32 RH	1135	79	5206P053L	6PHHS-240-3 LH	1072	100



**FIRST CO. LIST PRICES**  
ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

#CLP1114  
DATE: 01/01/2014

FIRST CO. PART #	MODEL #	LIST PRICE	WT	FIRST CO. PART #	MODEL #	LIST PRICE	WT	FIRST CO. PART #	MODEL #	LIST PRICE	WT
<b>PHH (cont.) - 240V</b>				<b>PHYB - 120V</b>				<b>RHBC (cont.) - 120V</b>			
5206P053R	6PHH5-240-3 RH	1072	100	55A1203LPA	12PHYB3 LH 120V	1968	125	480504L	5RHBC4 LH	1440	85
5206P054L	6PHH5-240-4 LH	1114	100	55A1203RPA	12PHYB3 RH 120V	1968	125	480504R	5RHBC4 RH	1440	85
5206P054R	6PHH5-240-4 RH	1114	100	55A1204LPA	12PHYB4 LH 120V	2042	125	480531L	5RHBC31 LH	1466	85
5206P063L	6PHH6-240-3 LH	1072	100	55A1204RPA	12PHYB4 RH 120V	2042	125	480531R	5RHBC31 RH	1466	85
5206P063R	6PHH6-240-3 RH	1072	100	55A1206LPA	12PHYB6 LH 120V	2492	125	480532L	5RHBC32 LH	1524	85
5206P064L	6PHH6-240-4 LH	1114	100	55A1206RPA	12PHYB6 RH 120V	2492	125	480532R	5RHBC32 RH	1524	85
5206P064R	6PHH6-240-4 RH	1114	100	55A1231LPA	12PHYB31 LH 120V	2223	125	480541L	5RHBC41 LH	1521	85
5206P083R	6PHH8-240-3 RH	1127	100	55A1231RPA	12PHYB31 RH 120V	2223	125	480541R	5RHBC41 RH	1521	85
5206P084L	6PHH8-240-4 LH	1209	100	55A1232LPA	12PHYB32 LH 120V	2313	125	480603L	6RHBC3 LH	1339	85
5206P084R	6PHH8-240-4 RH	1209	100	55A1232RPA	12PHYB32 RH 120V	2313	125	480603R	6RHBC3 RH	1339	85
5206P103R	6PHH10-240-3 RH	1127	100	55A1241LPA	12PHYB41 LH 120V	2288	125	480604L	6RHBC4 LH	1386	85
5206P104R	6PHH10-240-4 RH	1167	100	55A1241RPA	12PHYB41 RH 120V	2288	125	480604R	6RHBC4 RH	1386	85
5208P034R	8PHH3-240-4 RH	1148	106	55A1242LPA	12PHYB42 LH 120V	2547	125	480631L	6RHBC31 LH	1411	85
5208P043L	8PHH4-240-3 LH	1119	106	55A1242RPA	12PHYB42 RH 120V	2547	125	480631R	6RHBC31 RH	1411	85
5208P043R	8PHH4-240-3 RH	1119	106	55A1603LPA	16PHYB3 LH 120V	2442	140	480632L	6RHBC32 LH	1499	85
5208P044L	8PHH4-240-4 LH	1148	106	55A1603RPA	16PHYB3 RH 120V	2442	140	480632R	6RHBC32 RH	1499	85
5208P044R	8PHH4-240-4 RH	1148	106	55A1604LPA	16PHYB4 LH 120V	2524	140	480641L	6RHBC41 LH	1492	85
5208P053L	8PHH5-240-3 LH	1119	106	55A1604RPA	16PHYB4 RH 120V	2524	140	480641R	6RHBC41 RH	1492	85
5208P053R	8PHH5-240-3 RH	1119	106	55A1606LPA	16PHYB6 LH 120V	3093	140	480803L	8RHBC3 LH	1407	91
5208P054L	8PHH5-240-4 LH	1148	106	55A1606RPA	16PHYB6 RH 120V	3093	140	480803R	8RHBC3 RH	1407	91
5208P054R	8PHH5-240-4 RH	1148	106	55A1631LPA	16PHYB31 LH 120V	2753	140	480804L	8RHBC4 LH	1478	91
5208P063L	8PHH6-240-3 LH	1119	106	55A1631RPA	16PHYB31 RH 120V	2753	140	480804R	8RHBC4 RH	1478	91
5208P063R	8PHH6-240-3 RH	1119	106	55A1632LPA	16PHYB32 LH 120V	2874	140	480831L	8RHBC31 LH	1506	91
5208P064L	8PHH6-240-4 LH	1148	106	55A1632RPA	16PHYB32 RH 120V	2874	140	480831R	8RHBC31 RH	1506	91
5208P064R	8PHH6-240-4 RH	1148	106	55A1641LPA	16PHYB41 LH 120V	2832	140	480832L	8RHBC32 LH	1602	91
5208P083L	8PHH8-240-3 LH	1169	106	55A1641RPA	16PHYB41 RH 120V	2832	140	480832R	8RHBC32 RH	1602	91
5208P083R	8PHH8-240-3 RH	1169	106	55A1642LPA	16PHYB42 LH 120V	2891	140	480841L	8RHBC41 LH	1591	91
5208P084L	8PHH8-240-4 LH	1205	106	55A1642RPA	16PHYB42 RH 120V	2891	140	480841R	8RHBC41 RH	1591	91
5208P084R	8PHH8-240-4 RH	1205	106	55A2003LPA	20PHYB3 LH 120V	2686	150	481003L	10RHBC3 LH	1518	104
5208P103R	8PHH10-240-3 RH	1169	106	55A2003RPA	20PHYB3 RH 120V	2686	150	481003R	10RHBC3 RH	1518	104
5208P104L	8PHH10-240-4 LH	1205	106	55A2004LPA	20PHYB4 LH 120V	2784	150	481004L	10RHBC4 LH	1586	104
5208P104R	8PHH10-240-4 RH	1205	106	55A2004RPA	20PHYB4 RH 120V	2784	150	481004R	10RHBC4 RH	1586	104
5210P034L	10PHH3-240-4 LH	1280	116	55A2006LPA	20PHYB6 LH 120V	3468	150	481031L	10RHBC31 LH	1615	104
5210P034R	10PHH3-240-4 RH	1280	116	55A2006RPA	20PHYB6 RH 120V	3468	150	481031R	10RHBC31 RH	1615	104
5210P053L	10PHH5-240-3 LH	1254	116	55A2031LPA	20PHYB31 LH 120V	3062	150	481032L	10RHBC32 LH	1718	104
5210P053R	10PHH5-240-3 RH	1254	116	55A2031RPA	20PHYB31 RH 120V	3062	150	481032R	10RHBC32 RH	1718	104
5210P054L	10PHH5-240-4 LH	1280	116	55A2032LPA	20PHYB32 LH 120V	3199	150	481041L	10RHBC41 LH	1707	104
5210P054R	10PHH5-240-4 RH	1280	116	55A2032RPA	20PHYB32 RH 120V	3199	150	481041R	10RHBC41 RH	1707	104
5210P063L	10PHH6-240-3 LH	1254	116	55A2041LPA	20PHYB41 LH 120V	3157	150	481303L	13RHBC3 LH	1933	123
5210P063R	10PHH6-240-3 RH	1254	116	55A2041RPA	20PHYB41 RH 120V	3157	150	481303R	13RHBC3 RH	1933	123
5210P064R	10PHH6-240-4 RH	1280	116	55A2042LPA	20PHYB42 LH 120V	3531	150	481304L	13RHBC4 LH	2028	123
5210P083L	10PHH8-240-3 LH	1298	116	55A2042RPA	20PHYB42 RH 120V	3531	150	481304R	13RHBC4 RH	2028	123
5210P083R	10PHH8-240-3 RH	1298	116		<b>RHBC - 120V</b>			481331L	13RHBC31 LH	2057	123
5210P084L	10PHH8-240-4 LH	1331	116	480303L	3RHBC3 LH	1174	70	481331R	13RHBC31 RH	2057	123
5210P084R	10PHH8-240-4 RH	1331	116	480303R	3RHBC3 RH	1174	70	481332L	13RHBC32 LH	2168	123
5210P103L	10PHH10-240-3 LH	1298	116	480304L	3RHBC4 LH	1207	70	481332R	13RHBC32 RH	2168	123
5210P103R	10PHH10-240-3 RH	1298	116	480304R	3RHBC4 RH	1207	70	481341L	13RHBC41 LH	2159	123
5210P104L	10PHH10-240-4 LH	1331	116	480331L	3RHBC31 LH	1233	70	481341R	13RHBC41 RH	2159	123
5210P104R	10PHH10-240-4 RH	1331	116	480331R	3RHBC31 RH	1233	70		<b>VMB - 120V</b>		
5212P034R	12PHH3-240-4 RH	1387	134	480332L	3RHBC32 LH	1288	70	5908V	8VMB 120/24V	2460	115
5212P053L	12PHH5-240-3 LH	1366	134	480332R	3RHBC32 RH	1288	70	5912V	12VMB 120/24V	2576	170
5212P053R	12PHH5-240-3 RH	1366	134	480341L	3RHBC41 LH	1283	70	5916V	16VMB 120/24V	3436	230
5212P054L	12PHH5-240-4 LH	1387	134	480341R	3RHBC41 RH	1283	70	5920V	20VMB 120/24V	3683	290
5212P054R	12PHH5-240-4 RH	1387	134	480403L	4RHBC3 LH	1336	78		<b>VMB-HW - 120V</b>		
5212P064R	12PHH6-240-4 RH	1387	134	480403R	4RHBC3 RH	1336	78	5908V3	8VMB-3HW 120/24V	2773	115
5212P083L	12PHH8-240-3 LH	1414	134	480404L	4RHBC4 LH	1375	78	5912V3	12VMB-3HW 120/24V	3023	170
5212P083R	12PHH8-240-3 RH	1414	134	480404R	4RHBC4 RH	1375	78	5916V4	16VMB-4HW 120/24V	3952	230
5212P084L	12PHH8-240-4 LH	1441	134	480431L	4RHBC31 LH	1404	78	5920V4	20VMB-4HW 120/24V	4580	290
5212P084R	12PHH8-240-4 RH	1441	134	480431R	4RHBC31 RH	1404	78				
5212P103L	12PHH10-240-3 LH	1414	134	480432L	4RHBC32 LH	1459	78				
5212P103R	12PHH10-240-3 RH	1414	134	480432R	4RHBC32 RH	1459	78				
5212P104L	12PHH10-240-4 LH	1441	134	480441L	4RHBC41 LH	1452	78				
5212P104R	12PHH10-240-4 RH	1441	134	480441R	4RHBC41 RH	1452	78				
5212P123R	12PHH12-240-3 RH	1426	134	480503L	5RHBC3 LH	1386	85				
5212P124L	12PHH12-240-4 LH	1456	134	480503R	5RHBC3 RH	1386	85				



**FIRST CO. LIST PRICES**  
ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

#CLP1114  
DATE: 01/01/2014

FIRST CO. PART #	MODEL #	LIST PRICE	WT	FIRST CO. PART #	MODEL #	LIST PRICE	WT	FIRST CO. PART #	MODEL #	LIST PRICE	WT
<b>VMBE - 240/24V</b>				<b>VFB (cont.) - 120V</b>				<b>WCB (cont.) - 120V</b>			
5908V03	8VMBE3 240/24V	2428	115	7606FB4126	6VFB0-126-4L-NV-NC	1662	140	7604WB4001	4WCBO-126-4R-NV-NC	1447	130
5908V04	8VMBE4 240/24V	2428	115	7606FB5001	6VFB0-126-31R-NV-NC	1678	140	7604WB4126	4WCBO-126-4L-NV-NC	1447	130
5908V05	8VMBE5 240/24V	2428	115	7606FB5126	6VFB0-126-31L-NV-NC	1678	140	7604WB6001	4WCBO-126-41R-NV-NC	1491	130
5908V06	8VMBE6 240V	2428	115	7606FB6001	6VFB0-126-41R-NV-NC	1728	140	7604WB6126	4WCBO-126-41L-NV-NC	1491	130
5908V08	8VMBE8 240V	2513	115	7606FB6126	6VFB0-126-41L-NV-NC	1728	140	7606WB3001	6WCBO-126-3R-NV-NC	1537	140
5908V10	8VMBE10 240/24V	2513	115	7608FB3001	8VFB0-126-3R-NV-NC	1786	170	7606WB3126	6WCBO-126-3L-NV-NC	1537	140
5912V05	12VMBE5 240/24V	2666	170	7608FB3126	8VFB0-126-3L-NV-NC	1786	170	7606WB4001	6WCBO-126-4R-NV-NC	1569	140
5912V08	12VMBE8 240/24V	2751	170	7608FB4126	8VFB0-126-4L-NV-NC	1809	170	7606WB6001	6WCBO-126-41R-NV-NC	1628	140
5912V10	12VMBE10 240/24V	2751	170	7608FB5001	8VFB0-126-31R-NV-NC	1882	170	7606WB6126	6WCBO-126-41L-NV-NC	1628	140
5912V15	12VMBE15 240/24V	2978	170	7608FB6001	8VFB0-126-41R-NV-NC	1951	170	7608CB3001	8VCBO-126-3R-NV-NC	1645	170
5916V05	16VMBE5 240/24V	3128	230	7610FB3001	10VFB0-126-3R-NV-NC	2407	185	7608WB3001	8WCBO-126-3R-NV-NC	1654	170
5916V08	16VMBE8 240/24V	3218	230	7610FB3126	10VFB0-126-3L-NV-NC	2407	185	7608WB3126	8WCBO-126-3L-NV-NC	1654	170
5916V10	16VMBE10 240/24V	3218	230	7610FB5001	10VFB0-126-31R-NV-NC	2615	185	7608WB4001	8WCBO-126-4R-NV-NC	1725	170
5916V15	16VMBE15 240/24V	3461	230	7610FB5126	10VFB0-126-31L-NV-NC	2615	185	7608WB5001	8WCBO-126-31R-NV-NC	1734	170
5916V20	16VMBE20 240V	3565	230	7612FB3001	12VFB0-126-3R-NV-NC	2658	205	7608WB6001	8WCBO-126-41R-NV-NC	1749	170
5920V05	20VMBE5 240V	3411	290	7612FB3126	12VFB0-126-3L-NV-NC	2658	205	7608WB6126	8WCBO-126-41L-NV-NC	1749	170
5920V08	20VMBE8 240V	3501	290	7612FB4001	12VFB0-126-4R-NV-NC	2879	205	7610WB3001	10WCBO-126-3R-NV-NC	2281	185
5920V10	20VMBE10 240/24V	3501	290	7612FB4126	12VFB0-126-4L-NV-NC	2879	205	7610WB3126	10WCBO-126-3L-NV-NC	2281	185
5920V15	20VMBE15 240/24V	3729	290	7612FB5001	12VFB0-126-31R-NV-NC	2908	205	7612WB3001	12WCBO-126-3R-NV-NC	2363	205
5920V20	20VMBE20 240/24V	3832	290	7612FB5126	12VFB0-126-31L-NV-NC	2908	205	7612WB3126	12WCBO-126-3L-NV-NC	2363	205
<b>VCB - 120V</b>				<b>VSB - 120V</b>				7612WB4126	12WCBO-126-4L-NV-NC	2588	205
7603CB3001	3VCBO-126-3R-NV-NC	1193	95	7603SB3001	3VSB0-126-3R-NV-NC	1339	95	<b>WSVC (Vertical WSHP) - 208/240</b>			
7603CB3126	3VCBO-126-3L-NV-NC	1193	95	7603SB3126	3VSB0-126-3L-NV-NC	1339	95	79AF182VL	WSVC018C-2LH-FT Copper	3932	205
7603CB5001	3VCBO-126-31R-NV-NC	1212	95	7603SB4001	3VSB0-126-4R-NV-NC	1367	95	79AF182VR	WSVC018C-2RH-FT Copper	3932	205
7603CB5126	3VCBO-126-31L-NV-NC	1212	95	7603SB4126	3VSB0-126-4L-NV-NC	1367	95	79AF242VL	WSVC024C-2LH-FT Copper	4220	215
7603CB6001	3VCBO-126-41R-NV-NC	1258	95	7603SB5001	3VSB0-126-31R-NV-NC	1386	95	79AF242VR	WSVC024C-2RH-FT Copper	4220	215
7603CB6126	3VCBO-126-41L-NV-NC	1258	95	7603SB5126	3VSB0-126-31L-NV-NC	1386	95	79AF302VL	WSVC030C-2LH-FT Copper	4429	230
7604CB3001	4VCBO-126-3R-NV-NC	1339	130	7603SB6001	3VSB0-126-41R-NV-NC	1411	95	79AF302VR	WSVC030C-2RH-FT Copper	4429	230
7604CB3126	4VCBO-126-3L-NV-NC	1339	130	7603SB6126	3VSB0-126-41L-NV-NC	1411	95	79AF362VL	WSVC036C-2LH-FT Copper	4838	240
7604CB4001	4VCBO-126-4R-NV-NC	1379	130	7603WB3001	3WCBO-126-3R-NV-NC	1271	95	79AF362VR	WSVC036C-2RH-FT Copper	4838	240
7604CB4126	4VCBO-126-4L-NV-NC	1379	130	7603WB3126	3WCBO-126-3L-NV-NC	1271	95	79AF422VL	WSVC042C-2LH-FT Copper	4994	265
7606CB3001	6VCBO-126-3R-NV-NC	1459	140	7603WB5126	3WCBO-126-31L-NV-NC	1292	95	79AF422VR	WSVC042C-2RH-FT Copper	4994	265
7606CB3126	6VCBO-126-3L-NV-NC	1459	140	7604SB3001	4VSB0-126-3R-NV-NC	1506	130	79AF482VL	WSVC048C-2LH-FT Copper	6618	305
7606CB4001	6VCBO-126-4R-NV-NC	1518	140	7604SB3126	4VSB0-126-3L-NV-NC	1506	130	79AF482VR	WSVC048C-2RH-FT Copper	6618	305
7606CB5001	6VCBO-126-31R-NV-NC	1528	140	7604SB4001	4VSB0-126-4R-NV-NC	1549	130	79AF602VL	WSVC060C-2LH-FT Copper	7660	325
7606CB5126	6VCBO-126-31L-NV-NC	1528	140	7604SB4126	4VSB0-126-4L-NV-NC	1549	130	79AF602VR	WSVC060C-2RH-FT Copper	7660	325
7608CB3126	8VCBO-126-3L-NV-NC	1645	170	7604SB5001	4VSB0-126-31R-NV-NC	1565	130	79BF182VL	WSVC018N-2LH-FT Nickel	4083	205
7608CB4001	8VCBO-126-4R-NV-NC	1712	170	7604SB5126	4VSB0-126-31L-NV-NC	1565	130	79BF182VR	WSVC018N-2RH-FT Nickel	4083	205
7608CB4126	8VCBO-126-4L-NV-NC	1712	170	7604SB6001	4VSB0-126-41R-NV-NC	1608	130	79BF242VL	WSVC024N-2LH-FT Nickel	4363	215
7608CB5001	8VCBO-126-31R-NV-NC	1716	170	7604SB6126	4VSB0-126-41L-NV-NC	1608	130	79BF242VR	WSVC024N-2RH-FT Nickel	4363	215
7608CB5126	8VCBO-126-31L-NV-NC	1716	170	7606SB3001	6VSB0-126-3R-NV-NC	1637	140	79BF302VL	WSVC030N-2LH-FT Nickel	4577	230
7610CB3001	10VCBO-126-3R-NV-NC	2027	185	7606SB3126	6VSB0-126-3L-NV-NC	1637	140	79BF302VR	WSVC030N-2RH-FT Nickel	4577	230
7610CB3126	10VCBO-126-3L-NV-NC	2027	185	7606SB4001	6VSB0-126-4R-NV-NC	1696	140	79BF362VL	WSVC036N-2LH-FT Nickel	5027	240
7610CB5001	10VCBO-126-31R-NV-NC	2337	185	7606SB4126	6VSB0-126-4L-NV-NC	1696	140	79BF362VR	WSVC036N-2RH-FT Nickel	5027	240
7612CB3001	12VCBO-126-3R-NV-NC	2381	205	7606SB5001	6VSB0-126-31R-NV-NC	1707	140	79BF402VL	WSVC040N-2LH-FT Nickel	5071	250
7612CB3126	12VCBO-126-3L-NV-NC	2381	205	7606SB5126	6VSB0-126-31L-NV-NC	1707	140	79BF402VR	WSVC040N-2RH-FT Nickel	5071	250
7612CB5001	12VCBO-126-31R-NV-NC	2428	205	7608SB3001	8VSB0-126-3R-NV-NC	1831	170	79BF422VL	WSVC042N-2LH-FT Nickel	5168	265
<b>VFB - 120V</b>				7608SB3126	8VSB0-126-3L-NV-NC	1831	170	79BF422VR	WSVC042N-2RH-FT Nickel	5168	265
7603FB3001	3VFB0-126-3R-NV-NC	1305	95	7608SB4001	8VSB0-126-4R-NV-NC	1943	170	79BF482VL	WSVC048N-2LH-FT Nickel	6859	305
7603FB3126	3VFB0-126-3L-NV-NC	1305	95	7608SB5001	8VSB0-126-31R-NV-NC	1949	170	79BF482VR	WSVC048N-2RH-FT Nickel	6859	305
7603FB4001	3VFB0-126-4R-NV-NC	1323	95	7608SB5126	8VSB0-126-31L-NV-NC	1949	170	79BF602VL	WSVC060N-2LH-FT Nickel	8045	325
7603FB4126	3VFB0-126-4L-NV-NC	1323	95	7608SB6001	8VSB0-126-41R-NV-NC	1981	170	79BF602VR	WSVC060N-2RH-FT Nickel	8045	325
7603FB5001	3VFB0-126-31R-NV-NC	1349	95	7610SB3001	10VSB0-126-3R-NV-NC	2513	185	<b>ical WSHP ) - X-13 208/240</b>			
7603FB5126	3VFB0-126-31L-NV-NC	1349	95	7610SB3126	10VSB0-126-3L-NV-NC	2513	185	79DF186VR	WSVX018C-6RH-FT X13	4223	205
7603FB6001	3VFB0-126-41R-NV-NC	1372	95	7610SB4001	10VSB0-126-4R-NV-NC	2692	185	79DF246VR	WSVX024C-6RH-FT X13	4512	215
7603FB6126	3VFB0-126-41L-NV-NC	1372	95	7610SB5001	10VSB0-126-31R-NV-NC	2714	185	79DF306VR	WSVX030C-6RH-FT X13	4721	230
7604FB3001	4VFB0-126-3R-NV-NC	1478	130	7612SB3001	12VSB0-126-3R-NV-NC	2699	205	79DF366VR	WSVX036C-6RH-FT X13	5129	240
7604FB3126	4VFB0-126-3L-NV-NC	1478	130	7612SB3126	12VSB0-126-3L-NV-NC	2699	205	79DF406VL	WSVX040C-6LH-FT X13	5168	250
7604FB4001	4VFB0-126-4R-NV-NC	1518	130	7612SB4001	12VSB0-126-4R-NV-NC	2921	205	79DF406VR	WSVX040C-6RH-FT X13	5168	250
7604FB4126	4VFB0-126-4L-NV-NC	1518	130	7612SB4126	12VSB0-126-4L-NV-NC	2921	205	79DF426VR	WSVX042C-6RH-FT X13	5284	265
7604FB5001	4VFB0-126-31R-NV-NC	1536	130	7612SB5001	12VSB0-126-31R-NV-NC	2944	205	79DF486VR	WSVX048C-6RH-FT X13	7104	265
7604FB6001	4VFB0-126-41R-NV-NC	1536	130	7612SB5126	12VSB0-126-31L-NV-NC	2944	205	79DF606VR	WSVX060C-6RH-FT X13	8146	325
7606FB3001	6VFB0-126-3R-NV-NC	1608	140	<b>WCB - 120V</b>				79EF186VL	WSVX018N-6LH-FT X13	4336	205
7606FB3126	6VFB0-126-3L-NV-NC	1608	140	7604WB3001	4WCBO-126-3R-NV-NC	1439	130				
7606FB4001	6VFB0-126-4R-NV-NC	1662	140	7604WB3126	4WCBO-126-3L-NV-NC	1439	130				



**FIRST CO. LIST PRICES**  
ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

#CLP1114  
DATE: 01/01/2014

FIRST CO. PART #	MODEL #	LIST PRICE	WT	FIRST CO. PART #	MODEL #	LIST PRICE	WT	FIRST CO. PART #	MODEL #	LIST PRICE	WT
<b>WSVX (cont.) - 208/240</b>				<b>WSHX (cont.) - 208/240</b>							
79EF186VR	WSVX018N-6RH-FT X13	4336	205	79EF426HLE	WSHX042N-6LH-FE X13	6474					
79EF246VL	WSVX024N-6LH-FT X13	4617	215	79EF426HRE	WSHX042N-6RH-FE X13	6474					
79EF246VR	WSVX024N-6RH-FT X13	4617	215	79EF486HLE	WSHX048N-6LH-FE X13	7329					
79EF306VL	WSVX030N-6LH-FT X13	4829	230	79EF486HRE	WSHX048N-6RH-FE X13	7329					
79EF306VR	WSVX030N-6RH-FT X13	4829	230	79EF606HLE	WSHX060N-6LH-FE X13	8674					
79EF366VL	WSVX036N-6LH-FT X13	5281	240	79EF606HRE	WSHX060N-6RH-FE X13	8674					
79EF366VR	WSVX036N-6RH-FT X13	5281	240								
79EF406VL	WSVX040N-6LH-FT X13	5324	250								
79EF406VR	WSVX040N-6RH-FT X13	5324	250								
79EF426VL	WSVX042N-6LH-FT X13	5421	265								
79EF426VR	WSVX042N-6RH-FT X13	5421	265								
79EF486VL	WSVX048N-6LH-FT X13	7305	305								
79EF486VR	WSVX048N-6RH-FT X13	7305	305								
79EF606VL	WSVX060N-6LH-FT X13	8493	325								
79EF606VR	WSVX060N-6RH-FT X13	8493	325								
<b>WSHC - (Horizontal WSHP) - 208/240</b>											
79AF182HLE	WSHC018C-2LH-FE Copper	4453									
79AF182HRE	WSHC018C-2RH-FE Copper	4453									
79AF242HLE	WSHC024C-2LH-FE Copper	5116									
79AF242HRE	WSHC024C-2RH-FE Copper	5116									
79AF302HLE	WSHC030C-2LH-FE Copper	5245									
79AF302HRE	WSHC030C-2RH-FE Copper	5245									
79AF362HLE	WSHC036C-2LH-FE Copper	5660									
79AF362HRE	WSHC036C-2RH-FE Copper	5660									
79AF422HLE	WSHC042C-2LH-FE Copper	5908									
79AF422HRE	WSHC042C-2RH-FE Copper	5908									
79AF482HLE	WSHC048C-2LH-FE Copper	6765									
79AF482HRE	WSHC048C-2RH-FE Copper	6765									
79AF602HLE	WSHC060C-2LH-FE Copper	7929									
79AF602HRE	WSHC060C-2RH-FE Copper	7929									
79BF182HLE	WSHC018N-2LH-FE Nickel	4558									
79BF182HRE	WSHC018N-2RH-FE Nickel	4558									
79BF242HLE	WSHC024N-2LH-FE Nickel	5228									
79BF242HRE	WSHC024N-2RH-FE Nickel	5228									
79BF302HLE	WSHC030N-2LH-FE Nickel	5361									
79BF302HRE	WSHC030N-2RH-FE Nickel	5361									
79BF362HLE	WSHC036N-2LH-FE Nickel	5842									
79BF362HRE	WSHC036N-2RH-FE Nickel	5842									
79BF422HLE	WSHC042N-2LH-FE Nickel	6092									
79BF422HRE	WSHC042N-2RH-FE Nickel	6092									
79BF482HLE	WSHC048N-2LH-FE Nickel	6976									
79BF482HRE	WSHC048N-2RH-FE Nickel	6976									
79BF602HLE	WSHC060N-2LH-FE Nickel	8284									
79BF602HRE	WSHC060N-2RH-FE Nickel	8284									
<b>WSHX (Horizontal WSHP - X13) 208/240</b>											
79DF186HLE	WSHX018C-6LH-FE X13	4674									
79DF186HRE	WSHX018C-6RH-FE X13	4674									
79DF246HLE	WSHX024C-6LH-FE X13	5386									
79DF246HRE	WSHX024C-6RH-FE X13	5386									
79DF306HLE	WSHX030C-6LH-FE X13	5439									
79DF306HRE	WSHX030C-6RH-FE X13	5439									
79DF366HLE	WSHX036C-6LH-FE X13	5908									
79DF366HRE	WSHX036C-6RH-FE X13	5908									
79DF426HLE	WSHX042C-6LH-FE X13	6292									
79DF426HRE	WSHX042C-6RH-FE X13	6292									
79DF486HLE	WSHX048C-6LH-FE X13	7123									
79DF486HRE	WSHX048C-6RH-FE X13	7123									
79DF606HLE	WSHX060C-6LH-FE X13	8319									
79DF606HRE	WSHX060C-6RH-FE X13	8319									
79EF186HLE	WSHX018N-6LH-FE X13	4782									
79EF186HRE	WSHX018N-6RH-FE X13	4782									
79EF246HLE	WSHX024N-6LH-FE X13	5498									
79EF246HRE	WSHX024N-6RH-FE X13	5498									
79EF306HLE	WSHX030N-6LH-FE X13	5551									
79EF306HRE	WSHX030N-6RH-FE X13	5551									
79EF366HLE	WSHX036N-6LH-FE X13	6092									
79EF366HRE	WSHX036N-6RH-FE X13	6092									



**FIRST CO. LIST PRICES**  
ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

#CLP1114  
DATE: 01/01/2014

FIRST CO. PART #	MODEL #	LIST PRICE	WT	FIRST CO. PART #	MODEL #	LIST PRICE	WT	FIRST CO. PART #	MODEL #	LIST PRICE	WT
<b>BELT DRIVE ACCESSORIES (SINGLE WALL)</b>				<b>VERTICAL CONSOLES - ACCESSORIES</b>				<b>PLENUM KITS</b>			
<b>MIXING BOXES</b>				<b>VALVE PACKAGES (Factory Installed)</b>				916-1-STK	R/A Plenum Kit 3HBC	174	18
976-1	24MB Mixing Box	1005		(2 required for 4-pipe - includes power hd)				916-2-STK	R/A Plenum Kit 4HBC	186	22
976-2	36MB Mixing Box	1051	2	2 WAY MOTOR VALVE		395		916-3-STK	R/A Plenum Kit 5/6HBC	221	22
976-3	48MB Mixing Box	1082	3	3 WAY MOTOR VALVE		451		916-4-STK	R/A Plenum Kit 8HBC	227	24
976-4	60MB Mixing Box	1219	2B	2 WAY STD. CLUSTER		425		916-5-STK	R/A Plenum Kit 10HBC	237	27
976-5	90MB Mixing Box	1341	2C	2 WAY W/B&G C/S		509		916-6-STK	R/A Plenum Kit 13HBC	260	30
976-6	120MB Mixing Box	1401	3B	3 WAY STD. CLUSTER		481		916-7-STK	R/A Plenum Kit 3HHS	188	20
976-7	180MB Mixing Box	2500	3C	3 WAY W/B&G C/S		563		<b>HBC/HH - VALVES &amp; ACCESSORIES</b>			
976-8	240MB Mixing Box	3076	3D	3B CLUSTER & AQUASTAT		528		<b>2-PIPE</b>			
<b>DISCHARGE PLENUMS</b>				BV	BALL VALVES ONLY		73	9VHL22B	2w MV, 2 HV, LEFT HAND	143	
977-1A	24DP Discharge Plenum	319		<b>FRESH AIR DAMPERS</b>				9VHL23B	3w MV, 2 HV, LEFT HAND	207	
977-2A	36DP Discharge Plenum	354		919-10	MOT. 10-12 FACT. INSTALLED		319	9VHL2BV	2 BV, LEFT HAND	62	
977-3A	48DP Discharge Plenum	459		919-7	MAN. FACT.-FIELD INST.		63	9VHR22B	2w MV, 2 HV, RIGHT HAND	143	
977-4A	60DP Discharge Plenum	466		919-8	WALL BOX FIELD INSTALLED		100	9VHR23B	3w MV, 2 HV, RIGHT HAND	207	
977-5	90DP Discharge Plenum	785		919-9	MOT. 3-8 FACT. INSTALLED		274	9VHR2BV	2 BV, RIGHT HAND	62	
977-6	120DP Discharge Plenum	1248		<b>CONTROL OPTIONS</b>				<b>4-PIPE</b>			
977-7	180DP Discharge Plenum	1403		<b>(2-Pipe Systems)</b>				9VHL42B	2w MV, HV, LEFT HAND	285	
977-8	240DP Discharge Plenum	1894		<b>HEATING AND COOLING</b>				9VHL43B	3w MV, HV LEFT HAND	406	
<b>1" PERMANENT FILTERS</b>				A1	H-O-C, UNIT, MANUAL		196	9VHL4BV	4 HV, LEFT HAND	122	
975-1	24SH(V) Perm Fltr Kit	78		A2	H-O-C, WALL, MANUAL		209	9VHR42B	2w MV, HV, RIGHT HAND	285	
975-2	36SH(V) Perm Fltr Kit	128		A3	H-O-C, TP, MANUAL		220	9VHR43B	3w MV, HV RIGHT HAND	406	
975-3	48SH(V) Perm Fltr Kit	116		B1	ON-OFF, UNIT, AUTO, W/A.STA		266	9VHR4BV	4 HV, RIGHT HAND	122	
975-4	60SH(V) Perm Fltr Kit	132		B2	ON-OFF,WALL,AUTO,W/A.STAT		246	<b>VALVE POWER HEADS</b>			
<b>2" PLEATED FILTERS</b>				B3	ON-OFF,TP,AUTO,W/A.STAT		289	E50131180	Valve Power Head 24V	141	
975-5	24SH(V) 2 Hv Fltr Kit	39		C1	ON-OFF,UNIT,AUTO		211	E50132180	Valve Power Head 120V	141	
975-6	36SH(V) 2 Hv Fltr Kit	104		C2	ON-OFF,WALL,AUTO		194	E50137180	Valve Power Head 277V	158	
975-7	48SH(V) 2 Hv Fltr Kit	65		C3	ON-OFF,TP,AUTO		235	E50138180	Valve Power Hd 220/230	163	
975-8	60SH(V) 2 Hv Fltr Kit	76		<b>COOLING ONLY</b>				<b>VALVE BODY</b>			
975-9A	90SH(V) 2 Hv Fltr Kit	152		D1	ON-OFF, UNIT		211	E421213	1/2 - 2 WAY	63	
975-10A	120SH(V) 2 Hv Fltr Kit	229		D2	ON-OFF WALL		194	E421317	3/4 - 2 WAY	82	
975-11A	180SH(V) 3 Hv Fltr Kit	347		D3	ON-OFF, TAMPER PROOF		235	E421417	1" - 2 WAY	133	
975-12A	240SH(V) 3 Hv Fltr Kit	468		<b>HEATING ONLY</b>				E431213	1/2 - 3 WAY	82	
<b>CW/CW-HW/CWE ACCESSORIES</b>				E1	ON-OFF, UNIT		211	E431317	3/4 - 3 WAY	102	
2 and 3-way include hand valves (all are factory-mounted)				E2	ON-OFF WALL		194	E431317	3/4 - 3 WAY	102	
				E3	ON-OFF, TAMPER PROOF		235	E431417	1" - 3 WAY	141	
<b>2-Pipe (for CW &amp; CWE)</b> (order power head separately)				<b>(4-Pipe Systems)</b>				<b>BALL VALVES</b>			
				M1	H-O-C, UNIT, MANUAL		196	CP9	1/2	28	
9VCW22BM	Cluster 2Way 2-BV	192		M2	H-O-C, WALL, MANUAL		209	CP90	3/4	36	
9VCW23BM	Cluster 3Way 2-BV	216		M3	H-O-C, TP, MANUAL		220	CP905	1"	57	
9VCWNVM	Stub-Out Tubing Kit	37		N1	ON-OFF, UNIT, AUTO		266	<b>CIRCUIT SETTERS</b>			
<b>4-Pipe (for CW &amp; CW-HW)</b>				N2	ON-OFF, WALL, AUTO		246	CP601	TACO - 1/2	118	
<b>HEATING COILS (includes power head)</b>				N3	ON-OFF, TP, AUTO		289	CP6011	TACO 3/4	126	
HW-2WM (2 way)		325		<b>3-Speed Switch Only</b>				CP612	B&G - 1/2	142	
HW-3WM (3 way)		349		L1	UNIT MOUNT		128	<b>STRAINERS</b>			
<b>COOLING COILS (power head separate)</b>				L2	WALL MOUNT		120	CP603	1/2	52	
9VCWH22BM	Cluster 2Way 2-BV	192		L3	TAMPER PROOF		154	CP6031	3/4	56	
9VCWH23BM	Cluster 3Way 2-BV	220		**Multi-24	120/24V 3-spd ctrls instl (requires remote stat)		249	<b>SERVICE SWITCH</b>			
9VCWH2BVM	Stub-Out Tubing 2-BV	76						945-6	HBC'S FACT. INSTALLED	67	
9VCWHNVM	Stub-Out Tubing Kit	37		**Contact factory for other voltages				945-8	HYB'S FIELD INSTALLED	79	
<b>POWER HEADS</b>				<b>CEILING PANELS</b>							
911-111	CW Power Head - 24V	136		965	965 Ceiling Panel		146	**Multi-24	120/24V 3-spd ctrls instl	249	
911-112	CW Power Head - 120V	136		965-1	965-1 Ceiling Panel		146	(Not available on HH & MBE)			
911-113	CW Power Head - 240V	136		966	966 Ceiling Panel		156				
911-114	CW Power Head - 277V	136		966-1	966-1 Ceiling Panel		156	**Contact factory for other voltages			
<b>WALL PANELS</b>				967	967 Ceiling Panel		168				
9PWUC01L	9PWUC01L Lvr Wall Pnl	143		967-1	967-1 Ceiling Panel		168				
9PWUC01S	9PWUC01S Solid Wall	143		967-4	967-4 Ceiling Pnl Louv		184				
9PWUC02L	9PWUC02L Lvr Wall Pnl	149		967-5	967-5 Ceiling Pnl Sol		184				
9PWUC02S	9PWUC02S Solid Wall	149		967-6	967-6 Ceiling Pnl Louv		177				
9PWUC03L	9PWUC03L Lvr Wall Pnl	149		967-7	967-7 Ceiling Pnl Sol		177				
9PWUC03S	9PWUC03S Solid Wall	149		967-8	967-8 Ceiling Pnl Louv		184				
<b>HANGER BRACKET</b>											
90PK3	for ALL	16		966-M8	IAQ MERV 8 Ceiling Pnl		295				
<b>RETURN AIR COVERS</b>				967-M8	IAQ MERV 8 Ceiling Pnl		320				
90PK4	for 4-10 CW & CWE	38		967-6-M8	IAQ MERV 8 Ceiling Pnl		419				
90PK5	for ALL CW-HW & 12CW	38		967-8-M8	IAQ MERV 8 Ceiling Pnl		437				



**FIRST CO. LIST PRICES**  
ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

#CLP1114  
DATE: 01/01/2014

FIRST CO. PART #	MODEL #	LIST PRICE	WT	FIRST CO. PART #	MODEL #	LIST PRICE	WT	FIRST CO. PART #	MODEL #	LIST PRICE	WT
<b>HYB/PHYB - VALVES &amp; ACCESSORIES</b>				<b>CWC COILS</b>				<b>SHW (cont.)</b>			
<b>2-PIPE</b>				CWC14182	9-320-774	416		88F180H62	180SHW62 Horz Bl Drive	9452	735
9VBL22B	2w MV, 2 HV LEFT HAND	248		CWC14282	9-320-771	476		88F240H24	240SHW24 Horz Bl Drive	10935	990
9VBL22C	2w MV, 1 HV, CS LEFT HAND	402		CWC16184	9-320-775	680		88F240H26	240SHW26 Horz Bl Drive	12602	990
9VBL23B	3w MV, 2 HV LEFT HAND	285		CWC16186	9-320-776	901		88F240H4	240SHW4 Horz Bl Drive	8406	990
9VBL23BC	3w MV, 3 HV LEFT HAND	324		CWC16284	9-320-772	832		88F240H42	240SHW42 Horz Bl Drive	10821	990
9VBL23C	3w, MV, 1 HV, CS LEFT HAND	441		CWC16286	9-320-773	1141		88F240H6	240SHW6 Horz Bl Drive	10021	990
9VBL23D	2w MV, 2 HV, AS LEFT HAND	324		CWC18292	9-320-768	613		88F240H62	240SHW62 Horz Bl Drive	12489	990
9VBL23DC	3w MV, 3 HV, AS LEFT HAND	361		CWC18362	9-320-765	691		<b>SVW (VERTICAL)</b>			
9VBL2BC	1 HV, CS LEFT HAND	285		CWC20294	9-320-769	989		88F024V24	24SVW24 Vert Bl Drive	2305	240
9VBL2BV	2 HV LEFT HAND	133		CWC20296	9-320-770	1449		88F024V26	24SVW26 Vert Bl Drive	2466	240
9VBR22B	2w MV, 2 HV RIGHT HAND	248		CWC20364	9-320-766	1231		88F024V4	24SVW4 Vert Bl Drive	1783	240
9VBR22C	2w MV, 1 HV, CS RIGHT HAND	402		CWC20366	9-320-767	1714		88F024V42	24SVW42 Vert Bl Drive	2193	240
9VBR23B	3w MV, 2 HV RIGHT HAND	285		CWC20452	9-320-786	1179		88F024V6	24SVW6 Vert Bl Drive	1941	240
9VBR23BC	3w MV, 3 HV RIGHT HAND	324		CWC22454	9-320-787	2089		88F024V62	24SVW62 Vert Bl Drive	2353	240
9VBR23C	3w, MV, 1 HV, CS RIGHT HAND	441		CWC22456	9-320-788	3000		88F036V24	36SVW24 Vert Bl Drive	2700	270
9VBR23D	2w MV, 2 HV, AS RIGHT HAND	324		CWC25482	9-320-789	1586		88F036V26	36SVW26 Vert Bl Drive	2907	270
9VBR23DC	3w MV, 3 HV, AS RIGHT HAND	361		CWC27484	9-320-790	2754		88F036V4	36SVW4 Vert Bl Drive	2116	270
9VBR2BC	1 HV, CS RIGHT HAND	285		CWC27486	9-320-791	3966		88F036V42	36SVW42 Vert Bl Drive	2586	270
9VBR2BV	2 HV RIGHT HAND	133		CWC33572	9-320-792	2243		88F036V6	36SVW6 Vert Bl Drive	2315	270
<b>4-PIPE</b>				CWC35574	9-320-793	4234		88F036V62	36SVW62 Vert Bl Drive	2794	270
9VBL42B	2w MV, HV LEFT HAND	481		CWC35576	9-320-794	5673		88F048V24	48SVW24 Vert Bl Drive	3223	320
9VBL42C	2w MV, HV, CS LEFT HAND	789		CWC45572	9-320-795	3027		88F048V4	48SVW4 Vert Bl Drive	2523	320
9VBL43B	3w MV, HV LEFT HAND	553		CWC47574	9-320-796	5312		88F048V42	48SVW42 Vert Bl Drive	3109	320
9VBL43BC	3w NV, 6 HV LEFT HAND	629		CWC47576	9-320-797	7684		88F048V6	48SVW6 Vert Bl Drive	2789	320
9VBL4BV	4 HV LEFT T HAND	248		<b>SHW (HORIZONTAL)</b>				88F048V62	48SVW62 Vert Bl Drive	3384	320
9VBR42B	2w MV, HV RIGHT HAND	481						88F060V24	60SVW24 Vert Bl Drive	3604	380
9VBR42C	2w MV, HV, CS RIGHT HAND	789		88F024H24	24SHW24 Horz Bl Drive	2158	210	88F060V26	60SVW26 Vert Bl Drive	3892	380
9VBR43B	3w MV, HV RIGHT HAND	553		88F024H26	24SHW26 Horz Bl Drive	2331	210	88F060V4	60SVW4 Vert Bl Drive	2855	380
9VBR43BC	3w NV, 6 HV RIGHT HAND	629		88F024H4	24SHW4 Horz Bl Drive	1640	210	88F060V42	60SVW42 Vert Bl Drive	3489	380
9VBR4BV	4 HV RIGH T HAND	248		88F024H42	24SHW42 Horz Bl Drive	2045	210	88F060V6	60SVW6 Vert Bl Drive	3173	380
<b>POWER HEADS</b>				88F024H6	24SHW6 Horz Bl Drive	1808	210	88F060V62	60SVW62 Vert Bl Drive	3818	380
E50131180	Valve Power Head 24V	141		88F024H62	24SHW62 Horz Bl Drive	2219	210	88F090V24	90SVW24 Vert Bl Drive	5372	500
E50132180	Valve Power Head 120V	141		88F036H24	36SHW24 Horz Bl Drive	2545	280	88F090V26	90SVW26 Vert Bl Drive	5996	500
E50137180	Valve Power Head 277V	158		88F036H26	36SHW26 Horz Bl Drive	2767	280	88F090V4	90SVW4 Vert Bl Drive	4277	500
E50138180	Valve Power Hd 220/230	163		88F036H4	36SHW4 Horz Bl Drive	1965	280	88F090V42	90SVW42 Vert Bl Drive	5259	500
<b>MOTORIZED VALVES</b>				88F036H42	36SHW42 Horz Bl Drive	2433	280	88F090V6	90SVW6 Vert Bl Drive	4881	500
E421317	3/4 - 2 WAY	82		88F036H6	36SHW6 Horz Bl Drive	2181	280	88F090V62	90SVW62 Vert Bl Drive	5883	500
E431317	3/4 - 3 WAY	102		88F036H62	36SHW62 Horz Bl Drive	2655	280	88F120V24	120SVW24 Vert Bl Drive	6244	620
<b>BALL VALVES</b>				88F048H24	48SHW24 Horz Bl Drive	3013	305	88F120V26	120SVW26 Vert Bl Drive	7049	620
CP90	3/4	36		88F048H26	48SHW26 Horz Bl Drive	3302	305	88F120V4	120SVW4 Vert Bl Drive	4848	620
CP905	1"	57		88F048H4	48SHW4 Horz Bl Drive	2320	305	88F120V42	120SVW42 Vert Bl Drive	6133	620
CP6011	TACO 3/4 Circuit Setter	126		88F048H42	48SHW42 Horz Bl Drive	2899	305	88F120V6	120SVW6 Vert Bl Drive	5628	620
CP6031	3/4 - Strainer	56		88F048H6	48SHW6 Horz Bl Drive	2600	305	88F120V62	120SVW62 Vert Bl Drive	6937	620
Multi-24	120/24V 3-spnd ctrls instl	249		88F048H62	48SHW62 Horz Bl Drive	3189	305	88F180V24	180SVW24 Vert Bl Drive	9020	750
<b>THERMOSTATS/ACCESSORIES</b>				88F060H24	60SHW24 Horz Bl Drive	3448	420	88F180V26	180SVW26 Vert Bl Drive	10194	750
9-310-E301	Relay Trans Asm (E301)	56		88F060H26	60SHW26 Horz Bl Drive	3961	420	88F180V4	180SVW4 Vert Bl Drive	7120	750
9-310-E302	Relay Trans Asm (E302)	65		88F060H4	60SHW4 Horz Bl Drive	2706	420	88F180V42	180SVW42 Vert Bl Drive	8905	750
9-310-E303	Relay Trans Asm (E303)	65		88F060H42	60SHW42 Horz Bl Drive	3336	420	88F180V6	180SVW6 Vert Bl Drive	8257	750
T621HPNC	Digital T-Stat HP	238		88F060H6	60SHW6 Horz Bl Drive	3202	420	88F180V62	180SVW62 Vert Bl Drive	10080	750
T62200NC	Digital T-Stat HP/CLG	238		88F060H62	60SHW62 Horz Bl Drive	3847	420	88F240V24	240SVW24 Vert Bl Drive	11119	1005
T630NC	Digital T-Stat CLG	178		88F090H24	90SHW24 Horz Bl Drive	4889	555	88F240V26	240SVW26 Vert Bl Drive	12791	1005
T200	T-Stat TF85L-10011 24V	107		88F090H26	90SHW26 Horz Bl Drive	5515	555	88F240V4	240SVW4 Vert Bl Drive	8584	1005
T201	T-Stat 24V Autospeed	120		88F090H4	90SHW4 Horz Bl Drive	3809	555	88F240V42	240SVW42 Vert Bl Drive	11006	1005
T334	Cooling Thermostat	53		88F090H42	90SHW42 Horz Bl Drive	4777	555	88F240V6	240SVW6 Vert Bl Drive	10203	1005
T4071	Aqua Stat 37TC33	34		88F090H6	90SHW6 Horz Bl Drive	4415	555	88F240V62	240SVW62 Vert Bl Drive	12678	1005
T4072	Aqua Stat 37TC33	40		88F090H62	90SHW62 Horz Bl Drive	5401	555	<b>SHX (HORIZONTAL)</b>			
T420	T-Stat 3 Spd Man	109		88F120H24	120SHW24 Horz Bl Drive	5805	620	<b>FOR R-410A MODELS, CHANGE "R22" TO "R410" IN MODEL NUMBER - SAME PRICE</b>			
T421	T-Stat 3 Spd Auto	151		88F120H26	120SHW26 Horz Bl Drive	6615	620	89F024H24	24SHX24 R22 TXV	2320	
T422	3 Spd Switch TE155-002	79		88F120H4	120SHW4 Horz Bl Drive	4423	620	89F024H4	24SHX4 R22 TXV	1799	
E332	3-Speed Wall Switch	41		88F120H42	120SHW42 Horz Bl Drive	5692	620	89F024H42	24SHX42 R22 TXV	2206	
E332-1	3-Speed Wall Switch	45		88F120H6	120SHW6 Horz Bl Drive	5206	620	89F024H4QS	24SHX4 R22 TXV	1799	
9-310-E301	Relay Trans Asm (E301)	56		88F120H62	120SHW62 Horz Bl Drive	6501	620	89F024H6	24SHX6 R22 TXV	2100	
9-310-E302	Relay Trans Asm (E302)	65		88F180H24	180SHW24 Horz Bl Drive	8402	735	89F036H24	36SHX24 R22 TXV	2643	
9-310-E303	Relay Trans Asm (E303)	65		88F180H26	180SHW26 Horz Bl Drive	9565	735	89F036H4	36SHX4 R22 TXV	2112	
919-1	Drip Pan Ext 15.5 Lg	17		88F180H4	180SHW4 Horz Bl Drive	6522	735	89F036H42	36SHX42 R22 TXV	2531	
Multi-24	120/24V 3-spnd ctrls instl	249		88F180H42	180SHW42 Horz Bl Drive	8288	735	89F048H24	48SHX24 R22 TXV	3169	
				88F180H6	180SHW6 Horz Bl Drive	7648	735				



**FIRST CO. LIST PRICES**  
ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

#CLP1114  
DATE: 01/01/2014

FIRST CO. PART #	MODEL #	LIST PRICE	WT	FIRST CO. PART #	MODEL #	LIST PRICE	WT	FIRST CO. PART #	MODEL #	LIST PRICE	WT
<b>SHX (cont.)</b>				<b>FOR SIZE 24S (cont.)</b>				<b>FOR SIZE 48S (cont.)</b>			
89F048H4	48SHX4 R22 TXV	2473		1/2 HP				3/4 HP			
89F048H42	48SHX42 R22 TXV	3058		985024-C1	115V-1-60	454	H	985048-D1	115/208-230V-1PH-60HZ	720	H
89F060H24	60SHX24 R22 TXV	3625		985024-C2	115/208-230V-1-60	798	H	985048-D2	277V-1-60	944	H
89F060H4	60SHX4 R22 TXV	2877		985024-C3	277V-1-60	869	H	985048-D3	208-230/460V-3-60	938	H
89F060H42	60SHX42 R22 TXV	3513		985024-C4	208-230/460V-3-60	873	H	985048-D4	575V-3-60	944	H
89F090H24	90SHX24 R22 TXV	5146		985024-C5	575-3-60	904	H	985048-D51	115/208-230V-1-60	682	V
89F090H4	90SHX4 R22 TXV	4058		985024-C51	115V-1-60	432	V	985048-D52	277V-1-60	901	V
89F090H42	90SHX42 R22 TXV	5034		985024-C52	115/208-230V-1-60	756	V	985048-D53	208-230/460V-3-60	892	V
89F120H24	120SHX24 R22 TXV	6215		985024-C53	277V-1-60	828	V	985048-D54	575V-3-60	901	V
89F120H4	120SHX4 R22 TXV	4819		985024-C54	208-230/460V-3-60	828	V	1 HP			
89F120H42	120SHX42 R22 TXV	6102		985024-C55	575V-3-60	876	V	985048-E1	115/208-230V-1-60	916	H
89F180H24	180SHX24 R22 TXV	8943		3/4 HP				985048-E2	277V-1-60	974	H
89F180H4	180SHX4 R22 TXV	7046		985024-D1	115/208-230V-1-60	720	H	985048-E3	208-230/460V-3-60	960	H
89F180H42	180SHX42 R22 TXV	8831		985024-D2	277V-1-60	944	H	985048-E4	575V-3-60	960	H
89F240H24	240SHX24 R22 TXV	11148		985024-D3	208-230/460V-3-60	938	H	985048-E51	115/208-230V-1-60	869	V
89F240H4	240SHX4 R22 TXV	8614		985024-D4	575V-3-60	953	H	985048-E52	277V-1-60	931	V
89F240H42	240SHX42 R22 TXV	11037		985024-D51	115/208-230V-1-60	682	V	985048-E53	208-230/460V-3-60	913	V
<b>SVX (VERTICAL)</b>				985024-D52	277V-1-60	901	V	985048-E54	575V-3-60	908	V
89F024V24	24SVX24 R22 TXV	2516		985024-D53	208-230/46V-3-60	892	V	<b>FOR SIZE 60S</b>			
89F024V4	24SVX4 R22 TXV	1987		985024-D54	575V-3-60	876	V	1/2 HP			
89F024V42	24SVX42 R22 TXV	2403		<b>FOR SIZE 36S</b>				985060-C1	115V-1-60	478	H
89F036V24	36SVX24 R22 TXV	2899		1/3 HP				985060-C2	115/208-230V-1-60	820	H
89F036V4	36SVX4 R22 TXV	2308		985036-B1	115V-1-60	419	H	985060-C3	277V-1-60	892	H
89F036V42	36SVX42 R22 TXV	2787		985036-B2	115/208-230V-1-60	729	H	985060-C4	208-230/460V-3-60	895	H
89F048V24	48SVX24 R22 TXV	3429		985036-B3	277V-1-60	996	H	985060-C5	575V-3-60	920	H
89F048V4	48SVX4 R22 TXV	2723		985036-B4	208-230/460V-3-60	892	H	985060-C51	115V-1-60	454	V
89F048V42	48SVX42 R22 TXV	3317		985036-B5	575V-3-60	760	H	985060-C52	115/208-230V-1-60	782	V
89F060V24	60SVX24 R22 TXV	3828		985036-B51	115V-1-60	403	V	985060-C53	277V-1-60	847	V
89F060V4	60SVX4 R22 TXV	3073		985036-B52	115/208-230V-1-60	694	V	985060-C54	208-230/460V-3-60	851	V
89F060V42	60SVX42 R22 TXV	3716		985036-B53	277V-1-60	944	V	985060-C55	575V-3-60	873	V
89F090V24	90SVX24 R22 TXV	5628		985036-B54	208-230/460V-3-60	842	V	3/4 HP			
89F090V4	90SVX4 R22 TXV	4524		985036-B55	575V-3-60	720	V	985060-D1	115/208-230V-1-60	729	H
89F090V42	90SVX42 R22 TXV	5515		1/2 HP				985060-D2	277V-1-60	957	H
89F120V24	120SVX24 R22 TXV	6656		985036-C1	115V-1-60	460	H	985060-D3	208-230/460V-3-60	949	H
89F120V4	120SVX4 R22 TXV	5246		985036-C2	115V/208-230V-1-60	807	H	985060-D4	575V-3-60	957	H
89F120V42	120SVX42 R22 TXV	6542		985036-C3	277V-1-60	876	H	985060-D51	115/208-230V-1-60	691	V
89F180V24	180SVX24 R22 TXV	9573		985036-C4	208-230/460V-3-60	879	H	985060-D52	277V-1-60	904	V
89F180V4	180SVX4 R22 TXV	7656		985036-C5	575V-3-60	904	H	985060-D53	208-230/460V-3-60	901	V
89F180V42	180SVX42 R22 TXV	9459		985036-C51	115V-1-60	438	V	985060-D54	575V-3-60	904	V
89F240V24	240SVX24 R22 TXV	11345		985036-C52	115/208-230V-1-60	763	V	1 HP			
89F240V4	240SVX4 R22 TXV	8804		985036-C53	277V-1-60	836	V	985060-E1	115/208-230V-1-60	938	H
89F240V42	240SVX42 R22 TXV	11232		985036-C54	208-230/460V-3-60	836	V	985060-E2	277V-1-60	1000	H
				985036-C55	575V-3-60	865	V	985060-E3	208-230/460V-3-60	966	H
<b>BELT DRIVES - MOTORS &amp; DRIVES</b>				3/4 HP				985060-E4	575V-3-60	966	H
<b>FACTORY INSTALLED</b>				985036-D1	115/208-230V-1-60	726	H	985060-E51	115/208-230V-1-60	892	V
<i>It is possible that the exact motor/drive # that First Co. ships will be different than what you have selected in order to meet your desired CFM/ESP conditions. However, the price of the motor/drive would not change. (H=Horizontal, V=Vertical)</i>				985036-D2	277V-1-60	957	H	985060-E52	277V-1-60	953	V
				985036-D3	208-230/460V-3	944	H	985060-E53	208-230/460V-3-60	916	V
				985036-D4	575V-3-60	953	H	985060-E54	575V-3-60	920	V
				985036-D51	115/208-230V-1-60	686	V	1-1/2 HP			
				985036-D52	277V-1-60	908	V	985060-F1	115/208-230V-1-60	1061	H
<b>FOR SIZE 24S</b>				985036-D53	208-230/460V-3-60	895	V	985060-F2	277V-1-60	1226	H
<b>1/4 HP</b>				985036-D54	575V-3-60	901	V	985060-F3	208-230/460V-3-60	971	H
985024-A1	115V-1-60	384	H	<b>FOR SIZE 48S</b>				985060-F4	575V-3-60	1244	H
985024-A2	115/208-230V-1-60	676	H	1/2 HP				985060-F51	115/208-230V-1-60	1007	V
985024-A51	115V-1-60	366	V	985048-C1	115V-1-60	457	H	985060-F52	277V-1-60	1161	V
985024-A52	115/208-30V-1-60	639	V	985048-C2	115/208-230V-1-60	804	H	985060-F53	208-230/460V-3-60	923	V
<b>1/3 HP</b>				985048-C3	277V-1-60	873	H	985060-F54	575V-3-60	1227	V
985024-B1	115V-1-60	413	H	985048-C4	208-230/460V-3-60	876	H	<b>FOR SIZE 90S</b>			
985024-B2	115/208-230V-1-60	720	H	985048-C5	575V-3-60	901	H	3/4 HP			
985024-B3	277V-1-60	985	H	985048-C51	115V-1-60	438	V	985090-D1	115/208-230V-1-60	752	H
985024-B4	208-230/460V-3-60	879	H	985048-C52	115/208-230V-1-60	760	V	985090-D2	277V-1-60	966	H
985024-B5	575V-3-60	763	H	985048-C53	277V-1-60	828	V	985090-D3	208-230/460V-3-60	949	H
985024-B51	115V-1-60	391	V	985048-C54	208-230/460V-3-60	836	V	985090-D4	575V-3-60	960	H
985024-B52	115/208-230V-1-60	682	V	985048-C55	575V-3-60	861	V	985090-D51	115/208-230V-1-60	752	V
985024-B53	277V-1-60	941	V					985090-D52	277V-1-60	966	V
985024-B54	208-230/460V-3-60	833	V					985090-D53	208-230/460V-3-60	949	V
985024-B55	575V-3-60	734	V					985090-D54	575V-3-60	960	V



**FIRST CO. LIST PRICES**  
ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

#CLP1114  
DATE: 01/01/2014

FIRST CO. PART #	MODEL #	LIST PRICE	WT	FIRST CO. PART #	MODEL #	LIST PRICE	WT	FIRST CO. PART #	MODEL #	LIST PRICE	WT
<b>FOR SIZE 90S (cont.)</b>				<b>FOR SIZE 180S (cont.)</b>							
<b>1 HP</b>				<b>3 HP</b>							
985090-E1	115/208-230V-1-60	931	H	985180-H1	208-230/460V-3-60	1662	H				
985090-E2	277V-1-60	1003	H	985180-H51	208-230/460V-3-60	1662	V				
985090-E3	208-230/460V-3-60	963	H	<b>5 HP</b>							
985090-E4	575V-3-60	979	H	985180-J6	575-3-60	1365	H				
985090-E51	115/208-230V-1-60	931	V	985180-J11	208-230/460-3-60	1349	H				
985090-E52	277V-1-60	1003	V	985180-J62	208-230/460-3-60	1349	V				
985090-E53	208-230/460V-3-60	963	V	<b>FOR SIZE 240S</b>							
985090-E54	575-3-60	963	V	<b>3 HP</b>							
<b>1-1/2 HP</b>				<b>3 HP</b>							
985090-F1	115/208-230V-1-60	1051	H	985240-H11	208-230/460V-3-60	1737	H				
985090-F2	277V-1-60	1207	H	985240-H11	115/208-230V-1-60	1669	H				
985090-F20	575V-3-60	1051	H	985240-H2	575V-3-60	1640	H				
985090-F21	575V-3-60	1051	H	985240-H51	208-230/460V-3-60	1737	V				
985090-F3	208-230/460V-3-60	971	H	985240-H52	575V-3-60	1640	V				
985090-F51	115/208-230V-1-60	1051	V	985240-H61	115/208-230V-1-60	1669	V				
985090-F52	277V-1-60	1218	V	<b>5 HP</b>							
985090-F53	208-230/460V-3-60	971	V	985240-J1	208-230/460V-3-60	1478	H				
<b>2 HP</b>				<b>5 HP</b>							
985090-G1	115/208-230V-1-60	1226	H	985240-J2	575V-3-60	1445	H				
985090-G2	208-230/460V-3-60	1022	H	985240-J51	208-230/460V-3-60	1478	V				
985090-G21	575V-3-60	1074	H	985240-J52	575V-3-60	1445	V				
985090-G51	115/208-230V-1-60	1212	V								
985090-G52	208-230/460V-3-60	1007	V								
985090-G71	575V-3-60	1214	V								
<b>FOR SIZE 120S</b>											
<b>1-1/2 HP</b>											
985120-F1	115/208-230V-1-60	1055	H								
985120-F14	575V-3-60	1108	H								
985120-F2	277V-1-60	1223	H								
985120-F3	208-230/460V-3-60	979	H								
985120-F51	115/208-230V-1-60	1069	V								
985120-F52	277V-1-60	1223	V								
985120-F53	208-230/460V-3-60	988	V								
985120-F72	575V-3-60	1108	V								
<b>2 HP</b>											
985120-G1	115/208-230V-1-60	1226	H								
985120-G2	208-230/460V-3-60	1022	H								
985120-G21	575V-3-60	1121	H								
985120-G51	115-208-230V-1-60	1236	V								
985120-G52	208-230/460V-3-60	1022	V								
985120-G72	575V-3-60	1121	V								
<b>3 HP</b>											
985120-H1	208-230/460V-3-60	1662	H								
985120-H11	575V-3-60	1669	H								
985120-H51	208-230/460V-3-60	1649	V								
985120-H61	575V-3-60	1680	V								
<b>FOR SIZE 180S</b>											
<b>1-1/2 HP</b>											
985180-F1	115/208-230V-1-60	1066	H								
985180-F11	575V-3-60	1051	H								
985180-F2	277V-1-60	1218	H								
985180-F3	208-230/460V-3-60	985	H								
985180-F51	115/208-230V-1-60	1066	V								
985180-F52	277V-1-60	1229	V								
985180-F53	208-230/460V-3-60	985	V								
985180-F63	575V-3-60	1051	V								
<b>2 HP</b>											
985180-G2	208-230/460V-3-60	1022	H								
985180-G27	575V-3-60	1085	H								
985180-G52	208-230/460V-3-60	1022	V								
985180-G63	575V-3-60	1085	V								



**BELT DRIVE MOTOR CONTROL BOXES**

Volt	Phase	HP	FLA	MCA	Fuse	Qty	Part Number	List	
115	1	1/4	5.8	10	10	1	986FF11M3M	453	
		1/3	7.2	15	15	1	986FF11M4M		
		1/2	9.8	15	15	1	986FF11M5M		
		3/4	13.8	20	20	1	986FF11M6M		
		1	16.4	25	25	1	986FF11M6M		
		1 1/2	20.0	25	25	1	986FF11M6M		
		2	24.0	30	30	1	986FF11M7M		
277	1	1/4	2.4	6	6	1	986FF71M2M	473	
		1/3	3.0	6	6	1			
		1/2	4.1	6	6	1			
		3/4	5.7	10	10	1	986FF71M3M		
		1	6.8	10	10	1			
		1 1/2	8.5	15	15	1	986FF71M4M		
		2	10.0	15	15	1			
208/230	1	1/4	2.9	6	6	2	986FF31M2M	525	
		1/3	3.6	6	6	2			
		1/2	4.9	10	10	2	986FF31M3M		
		3/4	6.9	10	10	2			
		1	8.2	15	15	2	986FF31M4M		
		1 1/2	10.0	15	15	2			
		2	12.0	20	20	2	986FF31M5M		
208/230	3	1/4	N/A						615
		1/3	1.6	3	3	3	986FF33M1M		
		1/2	2.4	6	6	3	986FF33M2M		
		3/4	3.5	6	6	3			
		1	5.6	10	10	3	986FF33M3M		
		1 1/2	6.6	10	10	3			
		2	7.5	15	15	3	986FF33M4M		
		3	10.6	15	*	3	1510		
		5	16.7	25	*	3		986C33A9M	
		7 1/2	22.0	27.5	*	3		986C33A12M	
		10	28.0	35	*	3		986C33A10M	
10	28.0	35	*	3	986C33A10M				
460	3	1/4	N/A						637
		1/3	0.8	3	3	3	986FF63M1M		
		1/2	1.1	3	3	3			
		3/4	1.6	3	3	3			
		1	3.7	6	6	3	986FF63M2M		
		1 1/2	3.0	6	6	3			
		2	3.7	6	6	3	1510		
		3	4.8	10	*	3		986C33A7M	
		5	7.6	10	*	3		986C33A9M	
		7.5	11	13.75	*	3		986C63A8M	
		10	14	17.5	*	3		986C63A9M	

\* = field setting

Control boxes are factory mounted only for the ETL listing



**STANDARD FEATURES**

For 1/4hp to 2hp motors with internal overload protection

- DISCONNECT SWITCH
- HAND OFF AUTO (HOA) SWITCH
- POWER FUSING
- MOTOR CONTACTOR
- 24V TRANSFORMER
- LOW VOLTAGE TERMINAL BLOCK
- FACTORY MOUNTED AND WIRED



for use with 3hp through 10hp motors





**DISCHARGE MOUNTED ELECTRIC HEAT FOR BELT DRIVE PRODUCTS**

UNIT	VOLTAGE	kW RANGE	LIST PRICE	UNIT	VOLTAGE	kW RANGE	LIST PRICE	
24SHW, 24SHX, 24SVW, 24SVX, 08WHD, 08WXD	208/1	1.0-5.0	971	48SHW, 48SHX, 48SVW, 48SVX, 16WHD, 16WXD	208/1	1.0-5.0	971	
		5.1-10.0	1155			5.1-10.0	1155	
	208/3	2.1-9.0	1196			10.1-15.0	1478	
		9.1-10.0	1289		208/3	2.1-9.0	1256	
	240/1	1.0-6.0	1025			9.1-15.0	1432	
		6.1-11.0	1155			15.1-17.0	1658	
	240/3	2.1-10	1196		240/1	1.0-6.0	1025	
		277/1	1.0-5.5			971	6.1-10.0	1155
	5.6-6.0		1155			10.1-11.5	1196	
	6.1-11.0	1196	240/3			11.6-15.0	1478	
480/1	3.0-10.0	1160		2.1-10.0	1256			
	2.1-10.0	1289		10.1-15.0	1432			
36SHW, 36SHX, 36SVW, 36SVX, 12WHD, 12WXD	208/1	1.0-5.0	971	15.1-17.1	1658			
		5.1-10.0	1155	277/1	1.0-6.0	971		
		10.1-12.0	1478		6.1-10.0	1164		
	208/3	2.1-9.0	1196	10.1-13.0	1196			
		9.1-10.0	1289	480/1	3.0-10.0	1160		
		10.1-12.0	1389		10.1-12.0	1432		
	240/1	1.0-6.0	971	480/3	2.1-17	1432		
		6.1-10.0	1155		60SHW, 60SHX, 60SVW, 60SVX, 20WHD, 20WXD	1.0-5.0	1058	
		10.1-12.0	1478	208/1		5.1-10.0	1256	
		240/3	2.1-10.0			1196	10.1-15.0	1699
	10.1-12.0		1389			208/3	2.1-9.0	1289
	277/1	1.0-5.5	971	9.1-15.0			1404	
		5.6-6.0	1155	15.1-17.0			1524	
		6.1-10.0	1196	240/1		1.0-6.0	1058	
	480/1	3.0-10.0	1160			6.1-10.0	1256	
10.1-12.0		1354	10.1-11.5			1335		
480/3	2.1-10.0	1289	11.6-15.0			1699		
	10.1-12.0	1389	240/3	2.1-10.0		1289		
				10.1-15.0	1404			
15.1-17.1	1524							
60SHW, 60SHX, 60SVW, 60SVX, 20WHD, 20WXD	277/1	6.1-10.0	1196	17.1-19.0	1805			
						480/1	1.0-6.0	1058
							6.1-10.0	1256
	480/3	10.1-13.0	1335	277/1	1.0-6.0	1058		
		2.1-10.0	1289		6.1-10.0	1256		
	10.1-12.0	1389	240/3	10.1-13.0	1335			
				3.0-10.0	1058			
				10.1-15.0	1256			
	2.1-24	1432	480/3	2.1-24	1432			

**NOMENCLATURE**

H	SINGLE WALL SIZE		DOUBLE WALL SIZE		kW		STAGES		SINGLE PHASE		TOTAL AMPS		OPTIONAL ACCESSORIES	
	CODE	SIZE	CODE	SIZE	CODE	SIZE	CODE	SIZE	CODE	SIZE	CODE	SIZE	ACCESSORY	CODE
↓	24 (2 TON)	24	08 (2 TON)	08	1kW	1	1 Stage	1	208V	01	Non-Fused		ACCESSORY	
	36 (3 TON)	36	12 (3 TON)	12	2kW	2	2 Stage	2	240V	41	40 AMP	AU	no accessories	N
	48 (4 TON)	48	16 (4 TON)	16	3kW	3	3 Stage	3	277V	71	80 AMP	BU	J-box Conduit	J
	60 (5 TON)	61	20 (5 TON)	20	4kW	4	SCR	M	THREE PHASE		100 AMP	CU	Insulated Panel	I
	90 (7.5 TON)	90	30 (7.5 TON)	30	5kW	5			208V	03	125 AMP	DU	Motor Fusing	M*
	120 (10 TON)	120	40 (10 TON)	40	15kW	15			240V	43	Fused		IEC Overloads	OV
	180 (15 TON)	180	60 (15 TON)	60					460V	63	40 AMP	AF	SCR Controls	SCR*
	240 (20 TON)	240	80 (20 TON)	80							80 AMP	BF	Power Fusing	P*
											125 AMP	CF	Mercury Contactors	MU*
											No Disconnect	N		

EXAMPLE: MODEL # H085.0141AU DESCRIPTION: 08 (2-TON DOUBLE WALL) 5kW, 1-Stage, 240V/1 PHASE, 40 AMP Non-Fused Disconnect

\* See accessories page for designation



## DISCHARGE MOUNTED ELECTRIC HEAT FOR BELT DRIVE PRODUCTS

UNIT	VOLTAGE	KW RANGE	LIST PRICE
<b>90SHW, 90SHX, 90SVW, 90SVX, 30WHD, 30WXD</b>	208/1	1.0-5.0	<b>1187</b>
		5.1-10.0	<b>1377</b>
		10.1-15.0	<b>1408</b>
		15.1-21.0	<b>2248</b>
	208/3	2.1-9.0	<b>1543</b>
		9.1-17.2	<b>1649</b>
		17.3-21.0	<b>2660</b>
	240/1	1.0-6.0	<b>1187</b>
		6.1-11.5	<b>1377</b>
		11.6-17.0	<b>2004</b>
	240/3	17.1-21.0	<b>2248</b>
		2.1-10.0	<b>1414</b>
		10.1-17.0	<b>1543</b>
		17.1-19.6	<b>1649</b>
	277/1	19.6-21.0	<b>2637</b>
		1.0-6.0	<b>1187</b>
		6.1-13.0	<b>1377</b>
	480/1	3.0-10.0	<b>1187</b>
		10.1-21.0	<b>1302</b>
	480/3	2.1-10	<b>1404</b>
10.1-21.0		<b>1603</b>	
21.1-33		<b>1408</b>	

UNIT	VOLTAGE	KW RANGE	LIST PRICE
<b>180SHW, 180SHX, 180SVW, 180SVX, 240SHW, 240SVW, 240SHX, 240SVX, 60WHD, 80WHD, 60WXD, 80WXD</b>	208/3	10-17.25	<b>3357</b>
		17.3-20	<b>3514</b>
		20.1-34.5	<b>4512</b>
		34.6-60	<b>6137</b>
	240/3	10-17.25	<b>3173</b>
		17.3-20	<b>3372</b>
		20.1-34.5	<b>4547</b>
	480/3	34.6-60	<b>6126</b>
		10-20.0	<b>3173</b>
		20.1-36	<b>3403</b>
		36.1-60	<b>4608</b>

UNIT	VOLTAGE	KW RANGE	LIST PRICE
<b>120SHW, 120SHX, 120SVW, 120SVX, 40WHD, 40WXD</b>	208/1	1.0-5.0	<b>1053</b>
		5.1-10.0	<b>1228</b>
		10.1-15.0	<b>1709</b>
		15.1-21.0	<b>2295</b>
	208/3	2.1-9.0	<b>1302</b>
		9.1-17.2	<b>1418</b>
		17.3-21.0	<b>2411</b>
	240/1	1.0-6.0	<b>1053</b>
		6.1-11.5	<b>1224</b>
		11.6-17.0	<b>1709</b>
	240/3	17.1-21.0	<b>2295</b>
		2.1-10.0	<b>1302</b>
		10.1-17.0	<b>1418</b>
		17.1-19.6	<b>1709</b>
	277/1	19.6-21.0	<b>2411</b>
		1.0-6.0	<b>1053</b>
		6.1-13.0	<b>1228</b>
	480/1	3.0-10.0	<b>1095</b>
		10.1-21.0	<b>1234</b>
	480/3	2.1-10	<b>1145</b>
10.1-21.0		<b>1335</b>	
21.1-33		<b>1408</b>	



DISCHARGE HEATER OPTIONS		
CODE	DESCRIPTION	LIST PRICE
<b>Non-Fused Door Interlocking Disconnect</b>		
AU	40amp unit	286
BU	80amp unit	393
CU	100amp unit	628
DU	125amp unit	851
<b>Fused Door Interlocking Disconnect</b>		
AF	40amp unit	965
BF	80amp unit	1524
CF	100amp unit	2327
<i>Type class J fuse (Requires larger control panel and plenum section)</i>		
<b>J-box w/ flex conduit</b>		
J	Heater/Motor wiring kit	93
<i>J Box with 7' Flex Conduit FNT 90 fitting and anti shorts, 12GA connector leads (power to fan motor)</i>		
<b>Insulated Control Panel</b>		
I	1/4" Johns Manville Exact-o-Mat	121
<b>Motor only Fuse Block</b>		
MA	(A)240v 1ph	121
MB	(B)480v 1ph	158
MC	(C) 240v 3ph	199
MD	(D) 480v 3ph	328
<i>Type class CC or dual element rated (Requires larger control panel and plenum section)</i>		
<b>IEC motor starter with Overloads</b>		
OV	Overloads	361
<i>Add for thermal over-load relay when used with blower motor without internal protection</i>		
<b>SCR Controls</b>		
SCR1	1-20kw at 480v-3ph	1072
SCR2	20.1-36kw at 480v-3ph	1344
SCR3	1-10kw at 240v -3ph	868
SCR4	10.1-20.8kw at 240-3ph	1737
SCR5	20.9-34.5kw at 240-3ph	2152
SCR6	1-3kw at 120-1ph	735
SCR7	3.1-4.8 at 120-1ph	952
SCR8	1-6kw at 240-1ph	735
SCR9	6.1-11.5kw at 240-1ph	952
SCR10	11.6-17.25kw at 240-1ph	1685
SCR11	17.3-23kw at 240-1ph	1903
SCR12	T-920 Wall Mounted Stat	482
SCR13	Duct Stat	623
<i>100% SCR controls with 4-20ma or 0-10vdc input signal (Requires larger control panel and plenum section)</i>		
<b>Heater Power Fusing</b>		
PA	(A) 240-1PH	102
PB	(B) 480-1PH	143
PC	(C) 240-3PH	181
PD	(D) 480-3PH	315
<i>Type class K5 single element fusing (Requires larger control panel and plenum section)</i>		
<b>Mercury Contactors</b>		
MU1	1-11.5kw at 240-1ph	462
MU2	11.6-20kw at 240-1ph	919
MU3	1-11.5kw at 240-3ph	462
MU4	11.6-17.25kw at 240-3ph	698
MU5	17.3-20kw at 240-3ph	924
MU6	1-20kw at 480v -3ph	698
<i>Liquid contact action of mercury switching, millions switching cycle, quiet operating (Requires larger control panel and plenum section)</i>		



## NON-SEISMIC Hanger Selections for Ceiling Suspended Units

### SHW/SHX-HORIZONTAL SPRING ISOLATORS

HORIZONTAL CEILING MOUNTED UNITS											
ORDERING INFORMATION	Order using the Set Number that applies to the Unit Size, Number of Rows of Coils (and Mixing Box, if Applicable).  Example: 60SHW w/4 row coil and mixing box Order set number FVI-18 price \$499.00 if DNHS Spring and Neoprene Hangers are required. The prices shown for the spring hangers are based on a nominal 1.0" spring deflection.	Unit Size	DNHS Spring&Elastomeric Hanger		HS Spring Hangers			HD Elastomeric Hanger			
			Order by Set Number	Qty & Size	List Price	Order by Set Number	Qty & Size	List Price	Order by Set Number	Qty & Size	List Price
			<b>Horizontal Fan &amp; Coil Section - 4 Row Coil</b>								
<b>Table 1</b>	24 SHW	FVI-1	4-X	<b>313</b>	FVI-7	4-X	<b>281</b>	FVI-13	4-A	<b>187</b>	
	36 SHW	FVI-1	4-X	<b>313</b>	FVI-7	4-X	<b>281</b>	FVI-13	4-A	<b>187</b>	
	48 SHW	FVI-2	4-X	<b>313</b>	FVI-8	4-X	<b>281</b>	FVI-13	4-A	<b>187</b>	
	60 SHW	FVI-2	4-X	<b>313</b>	FVI-8	4-X	<b>281</b>	FVI-13	4-A	<b>187</b>	
	90 SHW	FVI-3	4-X	<b>343</b>	FVI-9	4-X	<b>313</b>	FVI-14	4-B	<b>406</b>	
	120 SHW	FVI-3	4-X	<b>343</b>	FVI-9	4-X	<b>313</b>	FVI-14	4-B	<b>406</b>	
	180 SHW	FVI-4	4-A	<b>545</b>	FVI-10	4-A	<b>436</b>	FVI-15	4-B	<b>406</b>	
240 SHW	FVI-5	4-A	<b>545</b>	FVI-11	4-A	<b>436</b>	FVI-15	4-B	<b>406</b>		
<b>Horizontal Fan &amp; Coil Section - 6 Row Coil</b>											
<b>Table 1a</b>	24 SHW	FVI-1	4-X	<b>313</b>	FVI-7	4-X	<b>281</b>	FVI-13	4-A	<b>187</b>	
	36 SHW	FVI-1	4-X	<b>313</b>	FVI-7	4-X	<b>281</b>	FVI-13	4-A	<b>187</b>	
	48 SHW	FVI-2	4-X	<b>313</b>	FVI-8	4-X	<b>281</b>	FVI-13	4-A	<b>187</b>	
	60 SHW	FVI-2	4-X	<b>313</b>	FVI-8	4-X	<b>281</b>	FVI-13	4-A	<b>187</b>	
	90 SHW	FVI-3	4-X	<b>343</b>	FVI-9	4-X	<b>313</b>	FVI-14	4-B	<b>406</b>	
	120 SHW	FVI-6	4-X	<b>343</b>	FVI-12	4-X	<b>313</b>	FVI-14	4-B	<b>406</b>	
	180 SHW	FVI-5	4-A	<b>545</b>	FVI-11	4-A	<b>436</b>	FVI-15	4-B	<b>406</b>	
240 SHW	FVI-5	4-A	<b>545</b>	FVI-11	4-A	<b>436</b>	FVI-15	4-B	<b>406</b>		
<b>Horizontal Fan &amp; Coil Section - 4 Row Coil with Mixing Box</b>											
<b>Table 2</b>	24 SHW	FVI-16	6-X	<b>468</b>	FVI-23	6-X	<b>420</b>	FVI-30	6-A	<b>281</b>	
	36 SHW	FVI-16	6-X	<b>468</b>	FVI-23	6-X	<b>420</b>	FVI-30	6-A	<b>281</b>	
	48 SHW	FVI-17	6-X	<b>468</b>	FVI-24	6-X	<b>420</b>	FVI-30	6-A	<b>281</b>	
	60 SHW	FVI-18	6-X	<b>499</b>	FVI-25	6-X	<b>453</b>	FVI-30	6-A	<b>607</b>	
	90 SHW	FVI-19	6-X	<b>499</b>	FVI-26	6-X	<b>453</b>	FVI-31	6-B	<b>607</b>	
	120 SHW	FVI-19	6-X	<b>499</b>	FVI-26	6-X	<b>453</b>	FVI-31	6-B	<b>607</b>	
	180 SHW	FVI-20	6-A	<b>817</b>	FVI-27	6-A	<b>655</b>	FVI-32	6-B	<b>607</b>	
240 SHW	FVI-21	6-A	<b>919</b>	FVI-28	6-A	<b>756</b>	FVI-32	6-B	<b>607</b>		
<b>Horizontal Fan &amp; Coil Section - 6 Row Coil with Mixing Box</b>											
<b>Table 2a</b>	24 SHW	FVI-16	6-X	<b>468</b>	FVI-23	6-X	<b>420</b>	FVI-30	6-A	<b>281</b>	
	36 SHW	FVI-16	6-X	<b>468</b>	FVI-23	6-X	<b>420</b>	FVI-30	6-A	<b>281</b>	
	48 SHW	FVI-17	6-X	<b>468</b>	FVI-24	6-X	<b>420</b>	FVI-30	6-A	<b>281</b>	
	60 SHW	FVI-18	6-X	<b>499</b>	FVI-25	6-X	<b>453</b>	FVI-30	6-A	<b>281</b>	
	90 SHW	FVI-19	6-X	<b>499</b>	FVI-26	6-X	<b>453</b>	FVI-31	6-B	<b>607</b>	
	120 SHW	FVI-22	6-A	<b>817</b>	FVI-29	6-A	<b>655</b>	FVI-31	6-B	<b>607</b>	
	180 SHW	FVI-20	6-A	<b>817</b>	FVI-27	6-A	<b>655</b>	FVI-32	6-B	<b>607</b>	
240 SHW	FVI-21	6-A	<b>919</b>	FVI-28	6-A	<b>756</b>	FVI-32	6-B	<b>607</b>		



## NON-SEISMIC Base Selections for Floor mounted Units

### SVW/SVX-VERTICAL SPRING ISOLATORS

VERTICAL FLOOR MOUNTED UNITS		 SLF Free Standing Spring			 C Housed Spring			 ND Neoprene			
ORDERING INFORMATION	Unit Size	Mounts			Mounts			Mounts			
		Order by Set Number	Qty & Size	List Price	Order by Set Number	Qty & Size	List Price	Order by Set Number	Qty & Size	List Price	
<b>Vertical Fan &amp; Coil Section - 4 Row Coil</b>											
Order using the Set Number that applies to the Unit Size, Number of Rows of Coils (and Mixing Box, if Applicable). Example: 60SHW w/4 row coil and mixing box Order set number FVI-72 Price \$747.00 if SLF Free Standing Spring Mounts are required. The prices shown for the spring hangers are based on a nominal 1.0" spring deflection.	<b>Table 5</b>	24 SVW	FVI-59	4-A	<b>499</b>	FVI-63	4-A	<b>779</b>	FVI-67	4-A	<b>173</b>
		36 SVW	FVI-59	4-A	<b>499</b>	FVI-63	4-A	<b>779</b>	FVI-67	4-A	<b>173</b>
		48 SVW	FVI-60	4-A	<b>499</b>	FVI-64	4-A	<b>779</b>	FVI-67	4-A	<b>173</b>
		60 SVW	FVI-60	4-A	<b>499</b>	FVI-64	4-A	<b>779</b>	FVI-67	4-A	<b>173</b>
		90 SVW	FVI-61	4-A	<b>499</b>	FVI-65	4-A	<b>779</b>	FVI-68	4-B	<b>297</b>
		120 SVW	FVI-61	4-A	<b>499</b>	FVI-65	4-A	<b>779</b>	FVI-68	4-B	<b>297</b>
		180 SVW	FVI-62	4-A	<b>499</b>	FVI-66	4-A	<b>779</b>	FVI-69	4-B	<b>297</b>
		240 SVW	FVI-62	4-A	<b>499</b>	FVI-66	4-A	<b>779</b>	FVI-69	4-B	<b>297</b>
<b>Vertical Fan &amp; Coil Section - 6 Row Coil</b>											
You can determine what a set contains by referring to the column headed "Qty & Size". The first number indicates the quantity of isolators required. The second letter indicates the size, i.e., quantity and size for set number FVI-75 is 6-A which means the set consists of 6 type DNHS hangers size X. Overall isolator dimensional information can be obtained starting on page 6 of these sheets.	<b>Table 5a</b>	24 SVW	FVI-59	4-A	<b>499</b>	FVI-63	4-A	<b>779</b>	FVI-67	4-A	<b>173</b>
		36 SVW	FVI-59	4-A	<b>499</b>	FVI-63	4-A	<b>779</b>	FVI-67	4-A	<b>173</b>
		48 SVW	FVI-60	4-A	<b>499</b>	FVI-64	4-A	<b>779</b>	FVI-67	4-A	<b>173</b>
		60 SVW	FVI-60	4-A	<b>499</b>	FVI-64	4-A	<b>779</b>	FVI-67	4-A	<b>173</b>
		90 SVW	FVI-61	4-A	<b>499</b>	FVI-65	4-A	<b>779</b>	FVI-68	4-B	<b>297</b>
		120 SVW	FVI-61	4-A	<b>499</b>	FVI-65	4-A	<b>779</b>	FVI-68	4-B	<b>297</b>
		180 SVW	FVI-62	4-A	<b>499</b>	FVI-66	4-A	<b>779</b>	FVI-69	4-B	<b>297</b>
		240 SVW	FVI-62	4-A	<b>499</b>	FVI-66	4-A	<b>779</b>	FVI-69	4-B	<b>297</b>
<b>Vertical Fan &amp; Coil Section - 4 Row Coil with Mixing Box</b>											
You can determine what a set contains by referring to the column headed "Qty & Size". The first number indicates the quantity of isolators required. The second letter indicates the size, i.e., quantity and size for set number FVI-75 is 6-A which means the set consists of 6 type DNHS hangers size X. Overall isolator dimensional information can be obtained starting on page 6 of these sheets.	<b>Table 6</b>	24 SVW	FVI-70	6-A	<b>747</b>	FVI-76	6-A	<b>1167</b>	FVI-82	6-A	<b>258</b>
		36 SVW	FVI-70	6-A	<b>747</b>	FVI-76	6-A	<b>1167</b>	FVI-82	6-A	<b>258</b>
		48 SVW	FVI-71	6-A	<b>747</b>	FVI-77	6-A	<b>1167</b>	FVI-82	6-A	<b>258</b>
		60 SVW	FVI-72	6-A	<b>747</b>	FVI-78	6-A	<b>1167</b>	FVI-83	6-B	<b>444</b>
		90 SVW	FVI-73	6-A	<b>747</b>	FVI-79	6-A	<b>1167</b>	FVI-83	6-B	<b>444</b>
		120 SVW	FVI-74	6-A	<b>747</b>	FVI-80	6-A	<b>1167</b>	FVI-83	6-B	<b>444</b>
		180 SVW	FVI-75	6-A	<b>849</b>	FVI-81	6-A	<b>1229</b>	FVI-84	6-B	<b>444</b>
		240 SVW	FVI-75	6-A	<b>849</b>	FVI-81	6-A	<b>1229</b>	FVI-84	6-B	<b>444</b>
<b>Vertical Fan &amp; Coil Section - 6 Row Coil with Mixing Box</b>											
You can determine what a set contains by referring to the column headed "Qty & Size". The first number indicates the quantity of isolators required. The second letter indicates the size, i.e., quantity and size for set number FVI-75 is 6-A which means the set consists of 6 type DNHS hangers size X. Overall isolator dimensional information can be obtained starting on page 6 of these sheets.	<b>Table 6a</b>	24 SVW	FVI-70	6-A	<b>747</b>	FVI-76	6-A	<b>1167</b>	FVI-82	6-A	<b>258</b>
		36 SVW	FVI-70	6-A	<b>747</b>	FVI-76	6-A	<b>1167</b>	FVI-82	6-A	<b>258</b>
		48 SVW	FVI-71	6-A	<b>747</b>	FVI-77	6-A	<b>1167</b>	FVI-82	6-A	<b>258</b>
		60 SVW	FVI-72	6-A	<b>747</b>	FVI-78	6-A	<b>1167</b>	FVI-83	6-B	<b>444</b>
		90 SVW	FVI-73	6-A	<b>747</b>	FVI-79	6-A	<b>1167</b>	FVI-83	6-B	<b>444</b>
		120 SVW	FVI-74	6-A	<b>747</b>	FVI-80	6-A	<b>1167</b>	FVI-84	6-B	<b>444</b>
		180 SVW	FVI-75	6-A	<b>849</b>	FVI-81	6-A	<b>1229</b>	FVI-84	6-B	<b>444</b>
		240 SVW	FVI-75	6-A	<b>849</b>	FVI-81	6-A	<b>1229</b>	FVI-84	6-B	<b>444</b>



08WHD						Filter Sections-Mixing Box			Motor Control Box						
HP/ Volts/ Phase/ Drive Kit #	No Coils	1-Row	2-Row	4-Row	6-Row	Description	Part #	List	Volt	Ph	HP	Part Number	List		
1/4-115-1 (9MD08-A__)	3128	301	372	617	856	2" Flat Filter Section	**12F2	415	115	1	1/4	986FF11M3M	477		
1/4-115/208-230-1(9MD08-A__)	3136					4" Flat Filter Section	12F4	459				1/3		986FF11M4M	
1/4-277-1 (9MD08-A__)	3160					2" Angled Filter Section	12A2	827				1/2		986FF11M5M	
1/3-115-1 (9MD08-B__)	3161					Mixing Box Section	08MB	1427				3/4		986FF11M6M	
1/3-115/208-230-1(9MD08-B__)	3605					**The 12F2 is an additional filter section.			1	986FF11M6M	277	1	1/3	986FF71M2M	498
1/3-208-230/460-3 (9MD08-B__)	3771					Base cabinet includes 2" Merv 7 filters.			1	986FF71M3M					
1/3-277-1 (9MD08-B__)	3644					<b>Spring Isolator Kit</b>			1/2	986FF71M3M	554				
1/3-575-3 (9MD09-B__)	*					Set of 4 Spring Isolators			3/4						
1/2-115-1 (9MD08-C__)	3322					4 ROW			FVI-7	297	208/230	1	1/4	986FF31M2M	647
1/2-115/208-230-1 (9MD08-C__)	3667					6 ROW			FVI-7	297					
1/2-208/230/460-3 (9MD08-C__)	3684					Set of 6 Spring Isolators			1/2	986FF31M3M					
1/2-277-1 (9MD08-C__)	3715					4 ROW W/Mixing Box			FVI-23	442	208/230	1	3/4	986FF31M4M	671
1/2-575-3 (9MD08-C__)	*					6 ROW W/Mixing Box			FVI-23	442					
3/4-115/208-230-1(9MD08-D__)	3776					<b>Stainless Steel Drain Pan</b>			1/4	N/A					
3/4-208/230/460-3 (9MD08-D__)	3691					Drain Pan LH			08SSDPL	297	208/230	3	1/3	986FF33M1M	647
3/4-277-1 (9MD08-D__)	3822					Drain Pan RH			08SSDPR	297					
3/4-575-3 (9MD08-D__)	*					<b>Quick Ship</b>			1	986FF33M3M					
1-115/208-230-1(9MD08-E__)	3859					Add 10% for 12-day Production			1/4	N/A					
1-208-230/460-3 (9MD08-E__)	3782					Add 20% for 7-day Production			1/3	986FF63M1M	671				
1-277-1 (9MD08-E__)	3987					See QS program for rules			1/2						
1-575-3 (9MD08-E__)	*	Base cabinet includes 2" TA filter, blower and motor assembly. Add Base Cabinet list to coil adder for complete unit.			3/4	986FF63M2M									
* Contact factory for pricing		Maximum of 10 rows (Any Combination)			1	986FF63M2M									
Contact factory for price and availability of motors not listed (TEFC, HE and 2-Speed).		List Price: Sea Coast Coated Coil													
See motor and drive selection chart for part numbers	08WH	1-Row	2-Row	4-Row	6-Row										
	LIST	207	313	364	389										
	Minimum single order is \$350.00 Net Note: Coated coils add 2 weeks to lead times.														



12WHD						Filter Sections-Mixing Box			Motor Control Box					
HP/ Volts/ Phase/ Drive Kit #	No Coils	1-Row	2-Row	4-Row	6-Row	Description	Part #	List	Volt	Ph	HP	Part Number	List	
1/3-115-1 (9MD12-B__)	3366					2" Flat Filter Section	**12F2	394	115	1	1/4	986FF11M3M	477	
1/3-115/208-230-1 (9MD12-B__)	3803				4" Flat Filter Section	12F4	436	986FF11M4M						
1/3-277-1 (9MD12-B__)	3828				2" Angled Filter Section	12A2	785	986FF11M5M						
1/3-208-230/460-3 (9MD12-B__)	3973				Mixing Box Section	12MB	1440	986FF11M6M						
1/3-575-3 (9MD12-B__)					**The 12F2 is an additional filter section. Base cabinet includes 2" Merv 7 filters.						1	986FF11M6M		
1/2-115-1 (9MD12-C__)	3539					<b>Spring Isolator Kit</b>			277	1	1/3	986FF71M2M	498	
1/2-115/208-230-1 (9MD12-C__)	3868				Set of 4 Spring Isolators			1/2						
1/2-277-1 (9MD12-C__)	3941							3/4						
1/2-208-230/460-3 (9MD12-C__)	3927								1			986FF71M3M		
1/2-575-3 (9MD12-C__)														
3/4-115/208-230-1 (9MD12-D__)	3852	341	431	724	998	4 ROW	FVI-7	281	208/230	1	1/4	986FF31M2M	553	
3/4-277-1 (9MD12-D__)	3941					6 ROW	FVI-7	281				1/3		
3/4-208-230/460-3 (9MD12-D__)	4017					Set of 6 Spring Isolators						1/2		986FF31M3M
3/4-575-3 (9MD12-D__)						4 ROW W/Mixing Box	FVI-23	420				3/4		986FF31M4M
1-115/208-230-1 (9MD12-E__)	4052					6 ROW W/Mixing Box	FVI-23	420			1	986FF31M4M		
1-277-1 (9MD12-E__)	4100					<b>Stainless Steel Drain Pan</b>			208/230	3	1/4	N/A	647	
1-208-230/460-3 (9MD12-E__)	4055					Drain Pan LH	12SSDPL	299				1/3		986FF33M1M
1-575-3 (9MD12-E__)						Drain Pan RH	12SSDPR	299				3/4		986FF33M2M
1-1/2-115/208-230-1 (9MD12-F__)	4007					<b>Quick Ship</b>						1	986FF33M3M	
1-1/2-277-1 (9MD12-F__)	4307					Add 10% for 12-day Production			460	3	1/4	N/A	671	
1-1/2-208-230/460-3 (9MD12-F__)	4174					Add 20% for 7-day Production						1/3		
1-1/2-575-3 (9MD12-F__)	*					See QS program for rules						1/2		986FF63M1M
* Contact factory for pricing												3/4		986FF63M2M
Contact factory for price and availability of motors not listed (TEFC, HE and 2-Speed).		<b>Maximum of 10 rows (Any Combination)</b>												
		<b>List Price: Sea Coast Coated Coil</b>												
	12WH	1-Row	2-Row	4-Row	6-Row	Base cabinet includes 2" TA filter, blower and motor assembly. Add Base Cabinet list to coil adder for complete unit.								
	LIST	313	468	545	583									
See motor and drive selection chart for part numbers	Minimum single order is \$350.00 Net Note: Coated coils add 2 weeks to lead times.													





16WHD						Filter Sections-Mixing Box			Motor Control Box				
HP/ Volts/ Phase/ Drive Kit #	No Coils	1-Row	2-Row	4-Row	6-Row	Description	Part #	List	Volt	Ph	HP	Part Number	List
1/3-115-1 (9MD16-B_)	*					2" Flat Filter Section	**16F2	472			1/3		
1/3-115/208-230-1 (9MD16-B_)	*					4" Flat Filter Section	16F4	507			1/2	986FF11M4M	
1/3-277-1 (9MD16-B_)	*					2" Angled Filter Section	16A2	856	115	1	3/4	986FF11M5M	477
1/3-208-230/460-3 (9MD16-B_)	*					4" Angled Filter Section	16A4	1027			1	986FF11M6M	
1/3-575-3 (9MD16-B_)	*					Mixing Box Section	16MB	1640			1 1/2		
1/2-115-1 (9MD16-C_)	3435					**The 16F2 is an additional filter section. Base cabinet includes 2" Merv 7 filters.					1/3	986FF71M2M	
1/2-115/208-230-1 (9MD16-C_)	3873					<b>Spring Isolator Kit</b>			277	1	1/2		
1/2-277-1 (9MD16-C_)	3908					Set of 4 Spring Isolators					3/4	986FF71M3M	498
1/2-208-230/460-3 (9MD16-C_)	3893										1	986FF71M4M	
1/2-575-3 (9MD16-C_)	*										1 1/2		
3/4-115/208-230-1 (9MD16-D_)	3934										1/3	986FF31M2M	
3/4-277-1 (9MD16-D_)	4005	385	511	856	1213	4 ROW	FVI-8	281	208/230	1	1/2	986FF31M3M	553
3/4-208-230/460-3 (9MD16-D_)	4094					6 ROW	FVI-8	281			3/4		
3/4-575-3 (9MD16-D_)	*					Set of 6 Spring Isolators					1	986FF31M4M	
1-115/208-230-1 (9MD16-E_)	4047					4 ROW W/Mixing Box	FVI-24	453			1 1/2		
1-277-1 (9MD16-E_)	4108					6 ROW W/Mixing Box	FVI-24	453			1/3	986FF33M1M	
1-208-230/460-3 (9MD16-E_)	4104					<b>Stainless Steel Drain Pan</b>			208/230	3	1/2	986FF33M2M	
1-575-3 (9MD16-E_)	*					Drain Pan LH	16SSDPL	309			3/4		647
1-1/2-115/208-230-1 (9MD16-F_)	4121					Drain Pan RH	16SSDPR	309			1	986FF33M3M	
1-1/2-277-1 (9MD16-F_)	4289					<b>Quick Ship</b>					1 1/2		
1-1/2-208-230/460-3 (9MD16-F_)	4135					Add 10% for 12-day Production					1/3		
1-1/2-575-3 (9MD16-F_)	*					Add 20% for 7-day Production			460	3	1/2	986FF63M1M	
* Contact factory for pricing						See QS program for rules					3/4		671
Contact factory for price and availability of motors not listed (TEFC, HE and 2-Speed).		<b>Maximum of 10 rows (Any Combination)</b>									1	986FF63M2M	
		<b>List Price: Sea Coast Coated Coil</b>									1 1/2		
		16WH	1-Row	2-Row	4-Row	6-Row							
		LIST	416	624	726	778							
See motor and drive selection chart for part numbers		<b>Minimum single order is \$350.00 Net</b> Note: Coated coils add 2 weeks to lead times.					Base cabinet includes 2" TA filter, blower and motor assembly. Add Base Cabinet list to coil adder for complete unit.						



20WHD						Filter Sections-Mixing Box			Motor Control Box				
HP/ Volts/ Phase/ Drive Kit #	No Coils	1-Row	2-Row	4-Row	6-Row	Description	Part #	List	Volt	Ph	HP	Part Number	List
1/2-115-1 (9MD20-C__)	3741	440	572	980	1411	2" Flat Filter Section	**20F2	500	115	1	1/2	986FF11M4M	477
1/2-115/208-230-1 (9MD20-C__)	4138					4" Flat Filter Section	20F4	537			3/4	986FF11M5M	
1/2-277-1 (9MD20-C__)	4300					2" Angled Filter Section	20A2	1084			1	986FF11M6M	
1/2-208-230/460-3 (9MD20-C__)	3819					4" Angled Filter Section	20A4	1256			1 1/2	986FF11M7M	
1/2-575-3 (9MD20-C__)	*					Mixing Box Section	20MB	1783			2	986FF11M2M	
3/4-115/208-230-1 (9MD20-D__)	4267					**The 20F2 is an additional filter section.					1	986FF71M3M	
3/4-277-1 (9MD20-D__)	4335					Base cabinet includes 2" Merv 7 filters.					3/4	986FF71M4M	
3/4-208-230/460-3 (9MD20-D__)	4312					<b>Spring Isolator Kit</b>					1	986FF71M3M	
3/4-575-3 (9MD20-D__)	*					Set of 4 Spring Isolators					1 1/2	986FF71M4M	
1-115/208-230-1 (9MD20-E__)	4458					4 ROW					2	986FF31M3M	
1-277-1 (9MD20-E__)	4476					6 ROW			3/4	986FF31M4M			
1-208-230/460-3 (9MD20-E__)	4394					Set of 6 Spring Isolators			1	986FF31M5M			
1-575-3 (9MD20-E__)	*					4 ROW W/Mixing Box			1 1/2	986FF31M2M			
1-1/2-115/208-230-1 (9MD20-F__)	4468					6 ROW W/Mixing Box			2	986FF31M3M			
1-1/2-277-1 (9MD20-F__)	4504					<b>Stainless Steel Drain Pan</b>			1/2	986FF33M2M			
1-1/2-208-230/460-3 (9MD20-F__)	4437					Drain Pan LH			3/4	986FF33M3M			
1-1/2-575-3 (9MD20-F__)	*					Drain Pan RH			1	986FF33M3M			
2-115/208-230-1 (9MD20-G__)	*					20SSDPL			2	986FF63M1M			
2-208-230/460-3 (9MD20-G__)	*					20SSDPR			1 1/2	986FF63M2M			
2-575-3 (9MD20-G__)	*					<b>Quick Ship</b>			2	986FF63M2M			
* Contact factory for pricing		Add 10% for 12-day Production			460	3	1/2	986FF63M1M					
Contact factory for price and availability of motors not listed (TEFC, HE and 2-Speed).		Add 20% for 7-day Production					3/4	986FF63M2M					
		See QS program for rules					1	986FF63M2M					
		Maximum of 10 rows (Any Combination)											
		List Price: Sea Coast Coated Coil											
		20WH	1-Row	2-Row	4-Row	6-Row							
		LIST	520	779	908	973							
See motor and drive selection chart for part numbers		Minimum single order is \$350.00 Net Note: Coated coils add 2 weeks to lead times.				Base cabinet includes 2" TA filter, blower and motor assembly. Add Base Cabinet list to coil adder for complete unit.							



30WHD						Filter Sections-Mixing Box			Motor Control Box					
HP/ Volts/ Phase/ Drive Kit #	No Coils	1-Row	2-Row	4-Row	6-Row	Description	Part #	List	Volt	Ph	HP	Part Number	List	
3/4-115/208-230-1 (9MD30-D__)	4820					2" Flat Filter Section	**30F2	678			3/4	986FF11M5M		
3/4-277-1 (9MD30-D__)	4827					4" Flat Filter Section	30F4	724			1	986FF11M6M		
3/4-208-230/460-3 (9MD30-D__)	4858					2" Angled Filter Section	30A2	1465	115	1	1 1/2	986FF11M7M	453	
3/4-575-3 (9MD30-D__)	*					4" Angled Filter Section	30A4	1695			2	986FF11M7M		
1-115/208-230-1 (9MD30-E__)	4824					Mixing Box Section	30MB	2408			3	N/A		
1-277-1 (9MD30-E__)	4908					**The 30F2 is an additional filter section.					3/4	986FF71M3M		
1-208-230/460-3 (9MD30-E__)	4869					Base cabinet includes 2" Merv 7 filters.				277	1	1	986FF71M4M	473
1-575-3 (9MD30-E__)	*					<b>Spring Isolator Kit</b>					1 1/2	2	986FF71M4M	
1-1/2-115/208-230-1 (9MD30-F__)	4997					Set of 4 Spring Isolators					2	3	N/A	
1-1/2-277-1 (9MD30-F__)	5119										3/4	986FF31M3M		
1-1/2-208-230/460-3 (9MD30-F__)	4912	732	741	1480	2220	4 ROW	FVI-9	313	208/230	1	1	986FF31M4M		
1-1/2-575-3 (9MD30-F__)	*					6 ROW	FVI-9	313			1 1/2	986FF31M5M	525	
2-115/208-230-1 (9MD30-G__)	*					Set of 6 Spring Isolators					2	986FF31M5M		
2-208-230/460-3 (9MD30-G__)	*					4 ROW W/Mixing Box	FVI-26	453			3	N/A		
2-575-3 (9MD30-G__)	*					6 ROW W/Mixing Box	FVI-26	453			3/4	986FF33M2M		
3-115/208-230-1 (9MD30-H__)	*					<b>Stainless Steel Drain Pan</b>				208/230	3	1 1/2	986FF33M3M	615
3-208-230/460-3 (9MD30-H__)	*					Drain Pan LH	30SSDPL	354			2	986FF33M4M		
3-575-3 (9MD30-H__)	*					Drain Pan RH	30SSDPR	354			3	N/A		
						<b>Quick Ship</b>					3/4	986FF63M1M		
						Add 10% for 12-day Production					1			
						Add 20% for 7-day Production				460	3	1 1/2	986FF63M2M	637
						See QS program for rules					2			
											3	N/A		
* Contact factory for pricing														
Contact factory for price and availability of motors not listed (TEFC, HE and 2-Speed).		<b>Maximum of 10 rows (Any Combination)</b>												
	<b>List Price: Sea Coast Coated Coil</b>													
	30WH	1-Row	2-Row	4-Row	6-Row									
	LIST	781	1168	1361	1458									
See motor and drive selection chart for part numbers	<b>Minimum single order is \$350.00 Net</b> Note: Coated coils add 2 weeks to lead times.					Base cabinet includes 2" TA filter, blower and motor assembly. Add Base Cabinet list to coil adder for complete unit.								



40WHD						Filter Sections-Mixing Box			Motor Control Box					
HP/ Volts/ Phase/ Drive Kit #	No Coils	1-Row	2-Row	4-Row	6-Row	Description	Part #	List	Volt	Ph	HP	Part Number	List	
1-1/2-115/208-230-1 (9MD40-F__)	5648	876	932	1862	2795	2" Flat Filter Section	**40F2	899	115	1	1 1/2	986FF11M6M	453	
1-1/2-277-1 (9MD40-F__)	5809					4" Flat Filter Section	40F4	964			2	986FF11M7M		
1-1/2-208-230/460-3 (9MD40-F__)	5591					2" Angled Filter Section	40A2	1951			3	N/A		
1-1/2-575-3 (9MD40-F__)	*					4" Angled Filter Section	40A4	2259			5			
2-115/208-230-1 (9MD40-G__)	6408					Mixing Box Section	40MB	3208						
2-208-230/460-3 (9MD40-G__)	5598					**The 40F2 is an additional filter section.			277	1	1 1/2	986FF71M4M		
2-575-3 (9MD40-G__)	*					Base cabinet includes 2" Merv 7 filters.					2			
3-115/208-230-1 (9MD40-H__)	*					Spring Isolator Kit					3	N/A		
3-208-230/460-3 (9MD40-H__)	6223					Set of 4 Spring Isolators			208/230	1	1 1/2	986FF31M4M		
3-575-3 (9MD40-H__)	*					4 ROW					FVI-9	313	2	986FF31M5M
5-208-230/460-3 (9MD40-J__)	*					6 ROW					FVI-9	313	3	N/A
5-575-3 (9MD40-J__)	*					Set of 6 Spring Isolators							5	
						4 ROW W/Mixing Box					FVI-26	453		
						6 ROW W/Mixing Box			FVI-29	655				
						Stainless Steel Drain Pan					208/230	3	1 1/2	986FF33M3M
		Drain Pan LH			40SSDPL	374	2	986FF33M4M						
		Drain Pan RH			40SSDPR	374	3	N/A						
		Quick Ship					460	3	1 1/2	986FF63M2M				
		Add 10% for 12-day Production							2					
		Add 20% for 7-day Production							3	N/A				
		See QS program for rules							5					
* Contact factory for pricing		Maximum of 10 rows (Any Combination)												
Contact factory for price and availability of motors not listed (TEFC, HE and 2-Speed).		List Price: Sea Coast Coated Coil												
	40WH	1-Row	2-Row	4-Row	6-Row									
	LIST	1039	1558	1815	1943									
See motor and drive selection chart for part numbers		Minimum single order is \$350.00 Net Note: Coated coils add 2 weeks to lead times.												
						Base cabinet includes 2" TA filter, blower and motor assembly. Add Base Cabinet list to coil adder for complete unit.								





80WHD						Filter Sections-Mixing Box			Motor Control Box								
HP/ Volts/ Phase/ Drive Kit #	No Coils	1-Row	2-Row	4-Row	6-Row	Description	Part #	List	Volt	Ph	HP	Part Number	List				
3-115/208-230-1 (9MD80-H__)	*	1659	1746	3488	5156	2" Flat Filter Section	**80F2	1646	115	1	3	N/A	453				
3-208-230/460-3 (9MD80-H__)	11198					4" Flat Filter Section	80F4	1853			5						
3-575-3 (9MD80-H__)	*					2" Angled Filter Section	80A2	3617			7 1/2						
5-208-230/460-3 (9MD80-J__)	11898					4" Angled Filter Section	80A4	4398			10						
5-575-3 (9MD80-J__)	*					Mixing Box Section	80MB	5949									
7 1/2-208-230/460-3 (9MD80-K__)	12435					**The 80F2 is an additional filter section.					277			1	3	N/A	473
7 1/2-575-3 (9MD80-K__)	*					Base cabinet includes 2" Merv 7 filters.									5		
10-208-230/460-3 (9MD80-L__)	13076					<b>Spring Isolator Kit</b>					208/230			1	7 1/2	N/A	525
10-575-3 (9MD80-L__)	*					Set of 4 Spring Isolators									10		
						4 ROW FVI-11 436									3		
		6 ROW FVI-11 436			208/230	1	5	N/A	615								
		Set of 6 Spring Isolators					7 1/2										
		4 ROW W/Mixing Box FVI-28 756					10										
		6 ROW W/Mixing Box FVI-28 756			208/230	3	3	N/A	637								
		<b>Stainless Steel Drain Pan</b>					5										
		Drain Pan LH 80SSDPL 441					7 1/2										
		Drain Pan RH 80SSDPR 441			460	3	10	N/A	637								
		<b>Quick Ship</b>					3										
		Add 10% for 12-day Production					5										
		Add 20% for 7-day Production			460	3	7 1/2	N/A	637								
		See QS program for rules					10										
* Contact factory for pricing		<b>Maximum of 10 rows (Any Combination)</b>															
Contact factory for price and availability of motors not listed (TEFC, HE and 2-Speed).		<b>List Price: Sea Coast Coated Coil</b>															
	80WH	1-Row	2-Row	4-Row	6-Row	Base cabinet includes 2" TA filter, blower and motor assembly. Add Base Cabinet list to coil adder for complete unit.											
	LIST	2077	3115	3628	3885												
See motor and drive selection chart for part numbers		Minimum single order is \$350.00 Net Note: Coated coils add 2 weeks to lead times.															