

# Lo-Profile Unit Coolers

## Air and Electric Defrost

### The Perfect Complement.

The Lo-Profile PLP (Air Defrost) and PLP-E (Electric Defrost) Unit Coolers are the perfect complement to Tecumseh's rugged Indoor and new Gen III Outdoor Condensing Units.

Like Tecumseh's condensing units, these Unit Coolers are designed to handle the rigors of commercial refrigeration where reliable cooling is required under varying loads and operating conditions. Tecumseh Unit Coolers are constructed from quality materials including a textured aluminum non-corrosive cabinet, aluminum fan blades, and durable polycarbonate fan guards.

The addition of Lo-Profile PLP and PLP-E Unit Coolers provides a matched high-side/low-side system design that can be shipped along with one or more condensing units, to your facility or directly to the job site. PLP and PLP-E Unit Coolers are easily adapted as a replacement or for use in original equipment. Models cover a capacity range from 3,800 to 30,000 Btu/h in one to six fan unit cooler sizes, scaled to capacity.

Fan motor options include thermally protected, permanently lubricated high efficiency PSC and the highest efficiency EC type. The evaporator coil is an efficient copper tube and aluminum fin design. PLP-E models have evenly spaced serpentine tubular heating elements, defrost termination switch, and fan delay control for ideal defrosting.

The product is designed for today's space-conscious environment, allowing maximum capacity in a compact footprint while providing ease of installation and maintenance for the field technician. Flush ceiling mounting provides a low silhouette height of 13 1/2". The electrical junction box is located outside the cabinet for easy hook up and a removable side panel and hinged drain pan allow for easy servicing.



# Features and Benefits

- **LO-PROFILE & COMPACT**

Low silhouette height of only 13 1/2 inches.

Compact unit to be ceiling mounted.

- **DESIGN AND FEATURES**

Easily adapted as a replacement unit or for use in original equipment.

Thermally protected, permanently lubricated PSC or highest efficiency EC motors.



- **INSTALLATION & SERVICE**

Junction box outside cabinet for easy hook up.

Removable side panel and hinged drain pan for easy servicing.

- **QUALITY MATERIALS**

Textured aluminum cabinet.

Aluminum fins (6 fins Per Inch) and seamless copper tubing coil.

Aluminum fan blades.

Polycarbonate fan guards.

- **ELECTRIC DEFROST MODELS ONLY**

Serpentine tubular heating elements are evenly spaced for ideal defrosting.

Defrost termination switch and fan delay control insures defrost without overheating.

# Lo-Profile Unit Coolers

## Nomenclature

**PLP 430 (E)(\*A)**

**Product Family**

**EC Fan Motor**

**Btu/h Capacity**

**Electric Defrost**

Note: Btu/h Capacity actual is in thousands. For Example, 430 = PLP 4300\*\*

• Lo-Profile designed for Medium and Low temperature applications, capacity 3,800 - 30,000 Btu/h

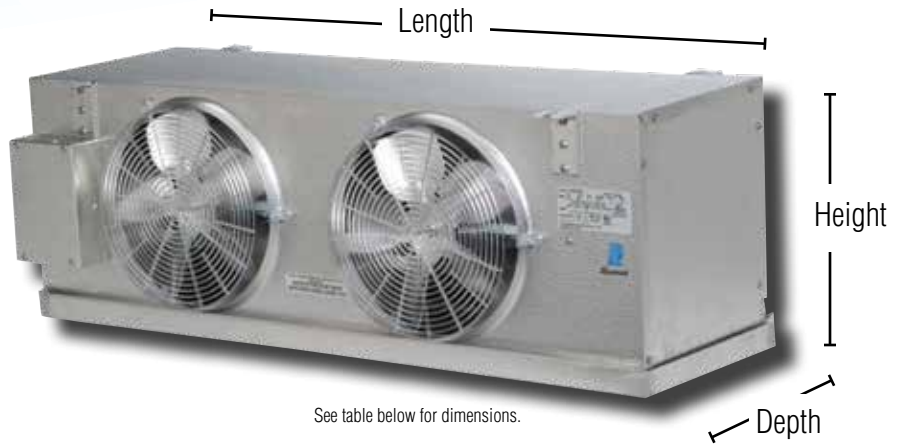
**Agency Approval:** PLP and PLP-E Unit Coolers are in compliance with both U.S. and Canadian safety agency requirements.

## Air Defrost

Model	Tecumseh Part No.	Btu/h @ 10°F TD	Btu/h @ 15°F TD	CFM	Fan Type	Fan Motor Amps 115V	Fins Per Inch
<b>Medium Temperature, Air Defrost - Low Profile 115/60/1</b>							
PLP-380	6290007	3,800	6,560	600	PSC	0.75	6
PLP-380*A	6689E	3,800	6,560	600	EC	0.60	6
PLP-500	6291007	5,000	6,000	600	PSC	0.75	6
PLP-500*A	6692E	5,000	6,000	600	EC	0.60	6
PLP-600	6288007	6,000	7,200	600	PSC	0.75	6
PLP-600*A	6695E	6,000	7,200	600	EC	1.20	6
PLP-750	6289007	7,500	9,000	1,200	PSC	1.50	6
PLP-750*A	6698E	7,500	9,000	1,200	EC	1.20	6
PLP-900	6275007	9,000	10,800	1,200	PSC	1.50	6
PLP-900*A	6715E	9,000	10,800	1,200	EC	1.20	6
PLP-1000	6292007	10,000	12,000	1,200	PSC	1.50	6
PLP-1000*A	6701E	10,000	12,000	1,200	EC	1.20	6
PLP-1250	6277007	12,500	15,000	1,200	PSC	1.50	6
PLP-1250*A	6717E	12,500	15,000	1,200	EC	1.80	6
PLP-1500	6293007	15,000	18,000	1,800	PSC	2.25	6
PLP-1500*A	6704E	15,000	18,000	1,800	EC	1.80	6
PLP-1750	6279007	17,500	21,000	1,800	PSC	2.25	6
PLP-1750*A	6720E	17,500	21,000	1,800	EC	1.80	6
PLP-2000	6294007	20,000	24,000	2,400	PSC	3.00	6
PLP-2000*A	6707E	20,000	24,000	2,400	EC	2.40	6
PLP-2500	6295007	25,000	30,000	3,000	PSC	3.75	6
PLP-2500*A	6710E	25,000	30,000	3,000	EC	3.00	6
PLP-3000	6296007	30,000	36,000	3,600	PSC	4.50	6
PLP-3000*A	6712E	30,000	36,000	3,600	EC	3.60	6



# Dimensions



See table below for dimensions.

Dimensions (in)			Wt lbs	Connections (in)			Fan No.	Recommended TXV Nominal Capacity @ 10 °F TD*
L	D	H		Liquid	Suction	Drain		
<b>Medium Temperature, Air Defrost - Low Profile 115/60/1</b>								
22 1/2	12 1/4	13 1/2	35	1/2 ODF	5/8 ODF	1" FPT	1	1/4 Ton
22 1/2	12 1/4	13 1/2	35	1/2 ODF	5/8 ODF	1" FPT	1	1/4 Ton
27	12 1/4	13 1/2	38	1/2 ODF	7/8 ODF	1" FPT	1	1/2 Ton
27	12 1/4	13 1/2	38	1/2 ODF	7/8 ODF	1" FPT	1	1/2 Ton
33	12 1/4	13 1/2	46	1/2 ODF	7/8 ODF	1" FPT	1	3/4 Ton
33	12 1/4	13 1/2	46	1/2 ODF	7/8 ODF	1" FPT	1	3/4 Ton
38	12 1/4	13 1/2	55	1/2 ODF	7/8 ODF	1" FPT	2	3/4 Ton
38	12 1/4	13 1/2	55	1/2 ODF	7/8 ODF	1" FPT	2	3/4 Ton
45	12 1/4	13 1/2	64	1/2 ODF	7/8 ODF	1" FPT	2	3/4 Ton
45	12 1/4	13 1/2	64	1/2 ODF	7/8 ODF	1" FPT	2	3/4 Ton
45	12 1/4	13 1/2	67	1/2 ODF	7/8 ODF	1" FPT	2	1 Ton
45	12 1/4	13 1/2	67	1/2 ODF	7/8 ODF	1" FPT	2	1 Ton
54	12 1/4	13 1/2	81	1/2 ODF	7/8 ODF	1" FPT	2	1 Ton
54	12 1/4	13 1/2	81	1/2 ODF	7/8 ODF	1" FPT	2	1 Ton
63	12 1/4	13 1/2	90	1/2 ODF	7/8 ODF	1" FPT	3	1 1/2 Ton
63	12 1/4	13 1/2	90	1/2 ODF	7/8 ODF	1" FPT	3	1 1/2 Ton
72	12 1/4	13 1/2	99	1/2 ODF	7/8 ODF	1" FPT	3	1 1/2 Ton
72	12 1/4	13 1/2	99	1/2 ODF	7/8 ODF	1" FPT	3	1 1/2 Ton
81	12 1/4	13 1/2	120	1/2 ODF	1 1/8 ODF	1" FPT	4	2 Ton
81	12 1/4	13 1/2	120	1/2 ODF	1 1/8 ODF	1" FPT	4	2 Ton
99	12 1/4	13 1/2	155	1/2 ODF	1 1/8 ODF	1" FPT	5	2 1/2 Ton
99	12 1/4	13 1/2	155	1/2 ODF	1 1/8 ODF	1" FPT	5	2 1/2 Ton
117	12 1/4	13 1/2	180	1/2 ODF	1 1/8 ODF	1" FPT	6	2 1/2 Ton
117	12 1/4	13 1/2	180	1/2 ODF	1 1/8 ODF	1" FPT	6	2 1/2 Ton

\* Externally Equalized TXV Required - 1/4" equalizer tube is provided. NOTE: Verify with valve manufacturer recommendations for sizing.

# Lo-Profile Unit Coolers

## Electric Defrost

Model	Tecumseh Part No.	Btu/h at 10°F TD					Fan Type	Fan Motor Amps 230V	Heater Amps	Fins Per Inch
		+20°F SST	-10°F SST	-20°F SST	-30°F SST	CFM				
<b>Low Temperature, Electric Defrost - Low Profile 208-230/60/1</b>										
PLP-430E	6281007	5,000	4,400	4,300	4,000	600	PSC	0.45	4.48	6
PLP-430E*A	6691E	5,000	4,400	4,300	4,000	600	EC	0.30	4.48	6
PLP-640E	6282007	7,500	6,600	6,500	5,900	1,200	PSC	0.90	6.24	6
PLP-640E*A	6694E	7,500	6,600	6,500	5,900	1,200	EC	0.60	6.24	6
PLP-760E	6276007	9,000	7,900	7,700	7,100	1,200	PSC	0.90	7.24	6
PLP-760E*A	6714E	9,000	7,900	7,700	7,100	1,200	EC	0.60	7.24	6
PLP-860E	6283007	10,000	8,800	8,600	7,900	1,200	PSC	0.90	7.24	6
PLP-860E*A	6697E	10,000	8,800	8,600	7,900	1,200	EC	0.60	7.24	6
PLP-1070E	6278007	12,500	11,000	10,800	9,900	1,200	PSC	0.90	9.95	6
PLP-1070E*A	6719E	12,500	11,000	10,800	9,900	1,200	EC	0.90	9.95	6
PLP-1290E	6284007	15,000	13,200	12,900	11,900	1,800	PSC	1.35	12.35	6
PLP-1290E*A	6700E	15,000	13,200	12,900	11,900	1,800	EC	0.90	12.35	6
PLP-1560E	6280007	17,500	15,900	15,600	14,430	1,800	PSC	1.35	14.41	6
PLP-1560E*A	6722E	17,500	15,900	15,600	14,430	1,800	EC	0.90	14.41	6
PLP-1720E	6285007	20,000	17,600	17,200	15,800	2,400	PSC	1.80	16.41	6
PLP-1720E*A	6703E	20,000	17,600	17,200	15,800	2,400	EC	1.20	16.41	6
PLP-2150E	6286007	25,000	22,000	21,500	19,750	3,000	PSC	2.25	18.84	6
PLP-2150E*A	6706E	25,000	22,000	21,500	19,750	3,000	EC	1.50	18.84	6
PLP-2580E	6287007	30,000	26,400	25,800	23,700	3,600	PSC	2.70	21.20	6
PLP-2580E*A	6709E	30,000	26,400	25,800	23,700	3,600	EC	1.80	21.20	6

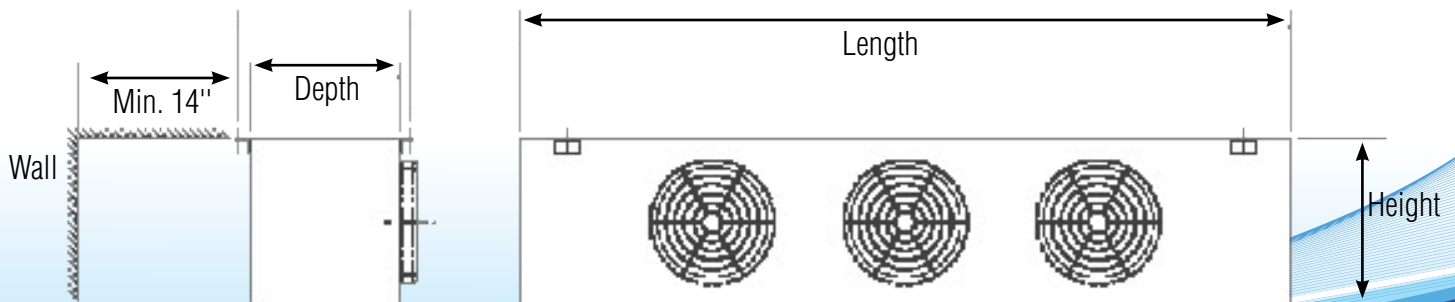




Dimensions (in)			Wt lbs	Connections (in)			Fan No.	Recommended TXV Nominal Capacity @ 10°F TD*
L	D	H		Liquid	Suction	Drain		
<b>Low Temperature, Electric Defrost - Low Profile 208-230/60/1</b>								
27	12 1/4	13 1/2	38	1/2 ODF	5/8 ODF	1" FPT	1	1/2 Ton
27	12 1/4	13 1/2	38	1/2 ODF	5/8 ODF	1" FPT	1	1/2 Ton
38	12 1/4	13 1/2	55	1/2 ODF	7/8 ODF	1" FPT	2	3/4 Ton
38	12 1/4	13 1/2	55	1/2 ODF	7/8 ODF	1" FPT	2	3/4 Ton
45	12 1/4	13 1/2	61	1/2 ODF	7/8 ODF	1" FPT	2	3/4 Ton
45	12 1/4	13 1/2	61	1/2 ODF	7/8 ODF	1" FPT	2	3/4 Ton
45	12 1/4	13 1/2	67	1/2 ODF	7/8 ODF	1" FPT	2	1 Ton
45	12 1/4	13 1/2	67	1/2 ODF	7/8 ODF	1" FPT	2	1 Ton
54	12 1/4	13 1/2	80	1/2 ODF	7/8 ODF	1" FPT	2	1 Ton
54	12 1/4	13 1/2	80	1/2 ODF	7/8 ODF	1" FPT	2	1 Ton
63	12 1/4	13 1/2	90	1/2 ODF	7/8 ODF	1" FPT	3	1 1/2 Ton
63	12 1/4	13 1/2	90	1/2 ODF	7/8 ODF	1" FPT	3	1 1/2 Ton
72	12 1/4	13 1/2	105	1/2 ODF	7/8 ODF	1" FPT	3	1 1/2 Ton
72	12 1/4	13 1/2	105	1/2 ODF	7/8 ODF	1" FPT	3	1 1/2 Ton
81	12 1/4	13 1/2	120	1/2 ODF	1 1/8 ODF	1" FPT	4	2 Ton
81	12 1/4	13 1/2	120	1/2 ODF	1 1/8 ODF	1" FPT	4	2 Ton
99	12 1/4	13 1/2	155	1/2 ODF	1 1/8 ODF	1" FPT	5	2 1/2 Ton
99	12 1/4	13 1/2	155	1/2 ODF	1 1/8 ODF	1" FPT	5	2 1/2 Ton
81	12 1/4	13 1/2	120	1/2 ODF	1 1/8 ODF	1" FPT	6	2 1/2 Ton
81	12 1/4	13 1/2	120	1/2 ODF	1 1/8 ODF	1" FPT	6	2 1/2 Ton

\* Externally Equalized TXV Required - 1/4" equalizer tube is provided. NOTE: Verify with valve manufacturer recommendations for sizing.

## Dimensions





# Cross Reference

## Electrically Commutated (EC) Fan Motors

Medium Temperature EC Fan Motor							
Tecumseh	Turbo Air	Larkin	Bohn	Climate Control	Russell	Witt	Krack
Model No.	Model No.	Model No.	Model No.	Model No.	Model No.	Model No.	Model No.
PLP-380*A	ADR042AE	LCA640AE	ADT040AE	LSC040AE	AA16-39AE	SA16-39AE	KR16A-040-EB
PLP-500*A		LCA651AE	ADT052AE	LSC052AE	AA16-48AE	SA16-48AE	KR16A-054-EB
PLP-600*A	ADR068AE	LCA662AE	ADT065AE	LSC065AE	AA16-58AE	SA16-58AE	KR16A-060-EB
PLP-750*A	ADR073AE	LCA672AE	ADT070AE	LSC070AE	AA26-70AE	SA26-70AE	KR26A-072-EB
PLP-900*A		LCA690AE	ADT090AE	LSC090AE	AA26-87AE	SA26-87AE	KR26A-089-EB
PLP-1000*A	ADR109AE	LCA6110AE	ADT104AE	LSC104AE			KR26A-105-EB
PLP-1250*A	ADR136AE	LCA6120AE	ADT120AE	LSC120AE			KR26A-125-EB
		LCA6135AE	ADT130AE				
PLP-1500*A		LCA6140AE	ADT140AE		AA36-145AE	SA36-145AE	
		LCA6160AE	ADT156AE	LSC156AE			KR36A-159-EB
PLP-1750*A	ADR163AE	LCA6185AE	ADT180AE		AA46-170AE	SA46-170AE	KR36A-170-EB
PLP-2000*A	ADR218AE	LCA6215AE	ADT208AE	LSC200AE	AA46-192AE	SA46-192AE	KR46A-216-EB
PLP-2500*A		LCA6260AE	ADT260AE	LSC260AE	AA56-245AE	SA56-245AE	KR56A-242-EB
PLP-3000*A	ADR273AE	LCA6310AE	ADT312AE	LSC310AE	AA66-295AE	SA66-295AE	KR66A-310-EB

Low Temperature EC Fan Motor							
Tecumseh	Turbo Air	Larkin	Bohn	Climate Control	Russell	Witt	Krack
Model No.	Model No.	Model No.	Model No.	Model No.	Model No.	Model No.	Model No.
PLP-430E*A	LED042BE	LCE635BE	LET035BE	LSF040BE	AE16-36BP	SE16-36DE	KR16E-035-EA
		LCE643BE	LET040BE		AE16-41BP	SE16-41DE	KR16E-041-EA
		LCE047BE	LET047BE				
PLP-640E*A	LED068BE	LCE665BE	LET 065BE	LSF065BE	AE26-60BP	SE26-60DE	KR26E-067-EA
PLP-760E*A		LCE676BE	LET075BE	LSF075BE	AE26-75BP	SE26-75DE	KR26E-075-EA
PLP-860E*A	LED082BE	LCE694BE	LET090BE	LSF090BE	AE26-92BP	SE26-92DE	
PLP-1070E*A	LED094BE						
PLP-1290E*A	LED126BE	LCE6120BE	LET120BE	LSF120BE	AE36-120BP	SE36-120DE	KR36E-126-EA
PLP-1560E*A	LED147BE	LCE6140BE	LET140BE	LSF140BE	AE36-140BP	SE36-140DE	
		LCE6160BE	LET160BE	LSF160BE	AE46-164BP	SE46-164DE	KR46E-160-EA
PLP-1720E*A	LED168BE	LCE6180BE	LET180BE				
PLP-2150E*A	LED210BE	LCE6200BE	LET200BE		AE56-210BP	SE56-210DE	KR56E-192-EA
PLP-2580E*A	LED252BE	LCE6240BE	LET240BE		AE66-245BP	SE66-245DE	
		LCE6270BE					KR66E-270-EA

NOTE: Cross reference comparisons do not imply that all products are exact in reference to form, fit and options. Review specifications carefully prior to purchase.



## Permanent Split Capacitor (PSC) Fan Motors

Medium Temperature PSC Fan Motor							
Tecumseh Model No.	Turbo Air Model No.	Larkin Model No.	Bohn Model No.	Climate Control Model No.	Russell Model No.	Witt Model No.	Krack Model No.
PLP-380	ADR042A	LCA640AH	ADT040AH	LSC040AH	AA16-39AP	SA16-39AP	KR16A-040-BB
PLP-500		LCA651AH	ADT052AH	LSC052AH	AA16-48AP	SA16-48AP	KR16A-054-BB
PLP-600	ADR068A	LCA662AH	ADT065AH	LSC065AH	AA16-58AP	SA16-58AP	KR16A-060-BB
PLP-750	ADR073A	LCA672AH	ADT070AH	LSC070AH	AA26-70AP	SA26-70AP	KR26A-072-BB
PLP-900		LCA690AH	ADT090AH	LSC090AH	AA26-87AP	SA26-87AP	KR26A-089-BB
PLP-1000	ADR109A	LCA6110AH	ADT104AH	LSC104AH			KR26A-105-BB
PLP-1250	ADR136A	LCA6120AH	ADT120AH	LSC120AH			KR26A-125-BB
		LCA6135AH	ADT130AH				
PLP-1500		LCA6140AH	ADT140AH		AA36-145AP	SA36-145AP	
		LCA6160AH	ADT156AH	LSC156AH			KR36A-159-BB
PLP-1750	ADR163A	LCA6185AH	ADT180AH		AA46-170AP	SA46-170AP	KR36A-170-BB
PLP-2000	ADR218A	LCA6215AH	ADT 208AH	LSC200AH	AA46-192AP	SA46-192AP	KR46A-216-BB
PLP-2500		LCA6260AH	ADT260AH	LSC260AH	AA56-245AP	SA56-245AP	KR56A-242-BB
PLP-3000	ADR273A	LCA6310AH	ADT312AH	LSC310AH	AA66-295AP	SA66-295AP	KR66A-310-BB

Low Temperature PSC Fan Motor							
Tecumseh Model No.	Turbo Air Model No.	Larkin Model No.	Bohn Model No.	Climate Control Model No.	Russell Model No.	Witt Model No.	Krack Model No.
PLP-430E	LED042B	LCE635BH	LET035BH	LSF040BH	AE16-36BP	SE16-36DP	KR16E-035-BA
		LCE643BH	LET040BH		AE16-41BP	SE16-41DP	KR16E-041-BA
			LET047BH				
PLP-640E	LED068B	LCE665BH	LET065BH	LSF065BH	AE26-60BP	SE26-60DP	KR26E-067-BA
PLP-760E		LCE676BH	LET075BH	LSF075BH	AE26-75BP	SE26-75DP	KR26E-075-BA
PLP-860E	LED082B	LCE694BH	LET090BH	LSF090BH	AE26-92BP	SE26-92DP	
PLP-1070E	LED094B						
PLP-1290E	LED126B	LCE6120BH	LET120BH	LSF120BH	AE36-120BP	SE36-120DP	KR36E-126-BA
PLP-1560E	LED147B	LCE6140BH	LET140BH	LSF140BH	AE36-140BP	SE36-140DP	
		LCE6160BH	LET160BH	LSF160BH	AE46-164BP	SE46-164DP	KR46E-160-BA
PLP-1720E	LED168B	LCE6180BH	LET180BH				
PLP-2150E	LED210B	LCE6200BH	LET200BH		AE56-210BP	SE56-210DP	KR56E-192-BA
PLP-2580E	LED252B	LCE6240BH	LET240BH		AE66-245BP	SE66-245DP	
		LCE6270BH					KR66E-270-BA

NOTE: Cross reference comparisons do not imply that all products are exact in reference to form, fit and options. Review specifications carefully prior to purchase.



# Replacement Parts

MODEL	PSC Motor EC Motor (*A)		Motor Mtg.	Standard Fan	Grill Metal / Plastic	Fan delay	Heater Limit	Drain Htr.	COIL HEATER		Drain
	115V	230V	Bracket	Blade		E Models Only		230V	115V	230V	Pan
PLP-380	(1) 03546	(1) 03547	(1) 03529	(1) 03023	03275	N/A	N/A	N/A	N/A	N/A	14955043
PLP-380*A	(1) 03570	(1) 03571	(1) 03573	(1) 03572	03275	N/A	N/A	N/A	N/A	N/A	14955043
PLP-430E, 500	(1) 03546	(1) 03547	(1) 03529	(1) 03023	03275	04577	04573	(1) 05021	N/A	(2) 05014	14955024
PLP-430E*A, 500*A	(1) 03570	(1) 03571	(1) 03573	(1) 03572	03275	04577	04573	N/A	N/A	(2) 05014	14955024
PLP-600	(1) 03546	(1) 03547	(1) 03529	(1) 03023	03275	N/A	N/A	N/A	N/A	N/A	14955025
PLP-600*A	(1) 03570	(1) 03571	(1) 03573	(1) 03572	03275	N/A	N/A	N/A	N/A	N/A	14955025
PLP-640E, 750	(2) 03546	(2) 03547	(2) 03529	(2) 03023	03275	04577	04573	(1) 05022	N/A	(2) 05015	14955026
PLP-640E*A, 750*A	(2) 03570	(2) 03571	(2) 03573	(2) 03572	03275	04577	04573	(1) 05022	N/A	(2) 05015	14955026
PLP-760E, 900	(2) 03546	(2) 03547	(2) 03529	(2) 03023	03275	04577	04573	(1) 05023	N/A	(2) 05016	14955028
PLP-760E*A, 900*A	(2) 03570	(2) 03571	(2) 03573	(2) 03572	03275	04577	04573	(1) 05023	N/A	(2) 05016	14955028
PLP-860E, 1000	(2) 03546	(2) 03547	(2) 03529	(2) 03023	03275	04577	04573	(1) 05023	N/A	(2) 05016	14955028
PLP-860E*A, 1000*A	(2) 03570	(2) 03571	(2) 03573	(2) 03572	03275	04577	04573	(1) 05023	N/A	(2) 05016	14955028
PLP-1070E, 1250	(2) 03546	(2) 03547	(2) 03529	(2) 03023	03275	04577	04573	(1) 05034	N/A	(2) 05033	14955029
PLP-1070E*A, 1250*A	(2) 03570	(2) 03571	(2) 03573	(2) 03572	03275	04577	04573	(1) 05034	N/A	(2) 05033	14955029
PLP-1290E, 1500	(3) 03546	(3) 03547	(3) 03529	(3) 03023	03275	04577	04573	(1) 05024	N/A	(2) 05017	14955030
PLP-1290E*A, 1500*A	(3) 03570	(3) 03571	(3) 03573	(3) 03572	03275	04577	04573	(1) 05024	N/A	(2) 05017	14955030
PLP-1560E, 1750	(3) 03546	(3) 03547	(3) 03529	(3) 03023	03275	04574	04573	(1) 05036	N/A	(2) 05035	14955031
PLP-1560E*A, 1750*A	(3) 03570	(3) 03571	(3) 03573	(3) 03572	03275	04574	04573	(1) 05036	N/A	(2) 05035	14955031
PLP-1720E, 2000	(4) 03546	(4) 03547	(4) 03529	(4) 03023	03275	04574	04573	(1) 05025	N/A	(2) 05018	14955032
PLP-1720E*A, 2000*A	(4) 03570	(4) 03571	(4) 03573	(4) 03572	03275	04574	04573	(1) 05025	N/A	(2) 05018	14955032
PLP-2150E, 2500	(5) 03546	(5) 03547	(5) 03529	(5) 03023	03275	04574	04573	(1) 05026	N/A	(2) 05019	14955033
PLP-2150E*A, 2500*A	(5) 03570	(5) 03571	(5) 03573	(5) 03572	03275	04574	04573	(1) 05026	N/A	(2) 05019	14955033
PLP-2580E, 3000	(6) 03546	(6) 03547	(6) 03529	(6) 03023	03275	04574	04573	(1) 05027	N/A	(2) 05020	14955023
PLP-2580E*A, 3000*A	(6) 03570	(6) 03571	(6) 03573	(6) 03572	03275	04574	04573	(1) 05027	N/A	(2) 05020	14955023

Note: EC Motors (\*A) - 115V: 03570, 230V: 03571, Bracket: 03573, Blade: 03572

