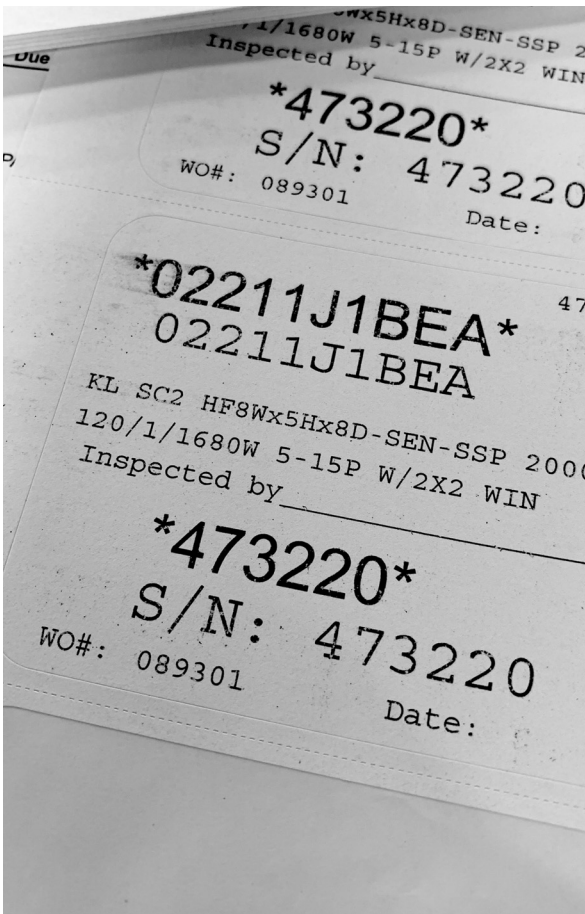


Paragon 10-Digit Kiln Matrix System

In addition to a basic model number, Paragon kilns also have an SKU number. Some of the SKUs are 10 digits. Others begin with an S. This document is for the 10-digit SKUs. You will find the part number listed on the kiln's electrical data plate.

Each digit represents a feature on the kiln. With this document, you can look up the list of features represented by the part number. Print copies of the work sheets on the next page and fill them out like the sample shown below.



	Kiln SKU	Kiln Description From Matrix
1 & 2	02	SC2
3	2	120 volt 1 phase
4	1	60Hz, 1 zone, k-type TC
5	1	labels in English no lid switch
6	J	Sentry 3-key
7	1	catalog wattage
8	B	5-15P plug
9 & 10	EA	with 2" x 2" window

**Kiln
SKU**

**Kiln Description
From Matrix**

1 & 2		
3		
4		
5		
6		
7		
8		
9 & 10		

**Kiln
SKU**

**Kiln Description
From Matrix**

1 & 2		
3		
4		
5		
6		
7		
8		
9 & 10		

**Kiln
SKU**

**Kiln Description
From Matrix**

1 & 2		
3		
4		
5		
6		
7		
8		
9 & 10		

**Kiln
SKU**

**Kiln Description
From Matrix**

1 & 2		
3		
4		
5		
6		
7		
8		
9 & 10		

PART NUMBER MATRIX – 3 JANUARY 2019
1st & 2nd DIGITS: KILN MODEL

01	SC1	3Wx2Hx5D	1.5"	51	KM24	5.5"W x 4.25"H x 24"Dp	3"
02	SC2	8Wx5.75Hx7.75D	1.5"	52	KM36	5.5"W x 4.25"H x 36"Dp	3"
03	SC3	8Wx8Hx8D	1.5"	53	PKM9	8.5"W x 4.5"H x 9"Dp	2.5"
04	F120	10.75"Wx7"Hx11"Dp	2.5"	54	HT10	8.5"W x 8.75"H x 9"Dp	2.5"
05	F240 TF	18"Wx13"Hx18"Dp	3"	55	HT14	13"W x 8.75"H x 13.5"Dp	2.5"
06	KS6 PG TF	21.5"Sq x 24.5"Dp	2.5+2"	56	HT22	21"W x 13.25"H x 21"Dp	3"
07	KS6 SS	21.5"Sq x 24.5"Dp	2.5+2"	57	HT10X	8.5"W x 8.75"H x 9"Dp	4"
08	QFV1	6"W x 6"H x 6"Dp	1.5"	58	HT14X	13"W x 8.75"H x 13.5"Dp	4"
09	E9	8.5"W x 4.5"H x 9"Dp	2.5"	59	HT22X	22"W x 13.25"H x 22"Dp	4"
0A	EA10B	10 Sides 23.5"Dia x 9"Dp	2.5"	5A	KM18 (Old)	5.5"Wx4.25"Hx18"Dp	3"
0B	A100B	10 Sides 23.5"Dia x 18"Dp	2.5"	5B	KM45	5.5"W x 4.25"H x 45"Dp	3"
0C	A28B3	12 Sides 28"Dia x 27"Dp	3"	5C	KM14 (New)	5.5"W x 4.25"H x 14.5"Dp	3"
0D	Caldera	8"W x 8"H x 6.75Dp	2.5"	5D	KM18 (New)	5.5"Wx4.25"Hx18"Dp	3"
0E	Caldera Collar	8"W x 8"H x 4.5Dp	2.5"	5E	KM24 (New)	5.5"W x 4.25"H x 24"Dp	3"
0F	A11-6	6 Sides 11"Dia x 6.5"Dp	2.5"	5F	KM36 (New)	5.5"W x 4.25"H x 36"Dp	3"
0H	A55B	6 Sides 11"Dia x 13.25"Dp	2.5"	5G	KM45 (New)	5.5"Wx4.25"Hx45"Dp	3"
0I	AA6B/XX4	6 Sides 14.375"Dia x 6.5"Dp	2.5"	5K	KM14T (New;SD)	5.5"Wx4.25"Hx14"Dp	3"
0J	AA8	8 Sides 17.5"Dia x 6.5"Dp	2.5"	5L	KM18 (New;SD)	5.5"Wx4.25"Hx18"Dp	3"
0K	A88B	8 Sides 17.5"Dia x 18"Dp	2.5"	5M	KM24 (New;SD)	5.5"Wx4.25"Hx24"Dp	3"
0L	Vulcan	8 Sides 13.5"Dia x 14.75"Dp	4.5"	5N	KM36 (New;SD)	5.5"Wx4.25"Hx36"Dp	3"
0M	EZ Beader	11"Wx4.25"Hx7"Dp	1"+1	5P	KM45 (New;SD)	5.5"Wx4.25"Hx45"Dp	3"
0N	F130	11"Wx13"Hx11"Dp	2.5"	60	HT9X	8.5"W x 4.5"H x 9"Dp	4"
0P	PASC1	6"Wx3"Hx4"Dp	1.5"	61	W18	18"Wx18"Hx18"Dp	3"
10	E10	8.5"W x 8.75"H x 9"Dp	2.5"	62	W13	13"Wx9"Hx13"Dp	3"
11	Q11	5.75"W x 6.25"H x 6"Dp	2.5"	63	J11	11"Wx8"Hx10"Dp	1.5"
12	Home 120	Round 12"Dia X 12"Dp	1.5"	64	GL64AD	22"W x 64"Lg x 16"Dp	2.5"
13	E13	13"W x 6.75"H x 9"Dp	2.5"	65	PMT36	13"Wx13"Hx36"Dp	3"+1"
14	E14	13"W x 8.75"H x 13.5"Dp	2.5"	66	66	7 Sides 14.5"Dia x 13.25"Dp	2.5"
15	J14	13"W x 9"H x 13"Dp	2.5"	67	66-3	7 Sides 13.5"Dia x 13.25"Dp	2.5"
16	E16	16"W x 9"H x 16"Dp	2.5"	68	X14JPAK	w/ Paktronics Controller	2.5"
17	HS17 PG	17"Sq x 20"Dp	2.5+2"	69	PMT21	21"Wx13"Hx21"Dp	3"+1"
18	HS17 SS	17"Sq x 20"Dp	2.5+2"	70	Dragon 24S	24"W x 27"H x 24"Dp	4"
19	1193	6 Sides 11"Dia x 9"Dp	3"	71	Dragon 24SD	24"W x 27"H x 24"Dp	4"
20	W14	14"Wx14"Hx14"Dp	3"	72	Iguana – SF	18"W x 22"H x 18"DP	3"
21	2220 Sect	10 Sides 22.5"Dia x 20.25"Dp	3"	73	Iguana – S&DF	18"W x 22"H x 18"DP	3"
22	TNF24-3	10 Sides 22.5"Dia x 29"Dp	3"	74	PMT13	13"Wx8.5"Hx13"Dp	3"+1"
23	TNF23-3	10 Sides 22.5"Dia x 22.25"Dp	3"	75	GL18	18"W x 13"H x 18"Dp	2.5"
24	24	10 Sides 23.5"Dia x 29"Dp	2.5"	76	Pearl18	18"W x 8.5"H x 18"Dp	2.5"
25	TNF27L3 Sect	12 Sides 28"Dia x 22.25"Dp	3"	77	Pearl22	22"W x 13"H x 22"Dp	2.5"
26	TNF27L3	12 Sides 28"Dia x 22.25"Dp	3"	78	TNF23-3 Sect	10 Sides 22.5"DiaX22.25"Dp	3"
27	27-3 (DNU)	12 Sides 28"Dia x 20.25"Dp	3"	79	TNF24-3 Sect	10 Sides 22.5"DiaX29"Dp	3"
28	28-3	12 Sides 28"Dia x 29"Dp	3"	7A	Dragon24SDBal	24"W x 27"H x 24"Dp	4"
29	VIKII27	12 Sides 27"Dia x 29"Dp	2.5+1"	7B	Pearl44	44"W x 13"H x 22"Dp	3"
30	TNF28-3 Sect	12 Sides 28"Dia x 29"Dp	3"	80	TNF24 Sect	10 Sides 23.5"DiaX29"Dp	2.5"
31	GF6	6 Sides 11"Dia x 6.5"Dp	2.5"	82	TNF82	8 Sides 17.5"Dia x 22.25"Dp	2.5"
32	GF7	7 Sides 14 3/8"Dia x 6.5"Dp	2.5"	83	TNF82-3	8 Sides 16.5"Dia x 22.25"Dp	3"
33	GF8	8 Sides 17.5"Dia x 6.5"Dp	2.5"	84	GL84	28"W x 84"Lg x 16"Dp	2.5"
34	GF10	10 Sides 23 3/8"Dia x 9"Dp	2.5"	86	TNF1613	8 Sides 16.5"Dia x 13.25Dp	3"
35	GF12	12 Sides 28"Dia x 9"Dp	2.5"	87	S0445	24"Wx48"Hx24"Dp	4"
36	GL22	22"W x 13 3/8"H x 22"Dp	2.5"	88	S0447	50"Wx54"Hx30"Dp	4"
37	GL22T&SF	21"W x 13 3/8"H x 21.5"Dp	3"	89	S0448	56"Wx60"Hx30"Dp	4"
38	GL24 PG	24"W x 15 1/8"H x 23"Dp	3"	90	S0769	12"Wx28"Hx17"Dp	2"
39	GL24 SS	24"W x 15 1/8"H x 23"Dp	3"	91	Blue Bird	20"Wx5"Hx5"Dp	2.5"
40	14-9	14.5"Dia x 9"Dp	2.5"	92	Fire Fly	8"Wx8"Hx4.5"Dp	2.5"
41	X14J	14.5"Dia x 6.5"Dp	2.5"	93	Ovation	10 Sides Oval x 11"Dp	3"
42	XX4	14.5"Dia x 6.5"Dp Collar	2.5"	94	Oval	10 Sides Oval x 22"Dp	3"
43	X14J9PAK	14.5"Dia x 9"Dp	2.5"	95	Oval	12 Sides Oval x 28"Dp	3"
44	GL44AD	22"W x 44"Lg x 16"Dp	2.5"	96	S10	10 Sides 23.5"Dia x 9"Dp	2.5"
45	KM45	5.5"Wx4.25"H x 45"Dp	3"	98	S100	10 Sides 23.5"Dia x 18"Dp	2.5"
46	Fusion 6	6 Sides 11"Dia x 6.5"Dp	2.5"	99	S99	10 Sides 23.5"Dia x 27"Dp	2.5"
47	Fusion 7	7 Sides 14 3/8"Dia x 6.5"Dp	2.5"	9A	Blue Bird XL	20"W x 4.5"H x 9"Dp	2.0"
48	Fusion 8	8 Sides 17.5"Dia x 11"Dp	2.5"	9B	Blue Bird	20"W x 3"H x 6"Dp	2.0"
49	Fusion 10	10 Sides 23 3/8"Dia x 11"Dp	2.5"	9C	Blue Bird Jr	13"W x 3"H x 6"Dp	2.0"
4A	Fusion 14	14"W x 14"H x 6.7"Dp	2.5"	9D	F120, New Style	10.75"Wx7"Hx11"Dp	2.5"
4B	Fusion 16	16"W x 16"H x 6.7"Dp	2.5"	9E	F130, New Style	11"Wx13"Hx11"Dp	2.5"
4C	CS14S	14"W x 14"H x 6.7"Dp	2.5"	9F	F240, New Style	18"Wx13"Hx18"Dp	3"
4D	CS16S	16"W x 16"H x 6.7"Dp	2.5"	9G	F500, New Style	24"Wx22"Hx18"Dp	3"
4E	CS14D	14"W x 14"H x 6.7"Dp	2.5"	9H	Blue Bird XL, Muf	20"W x 4.5"H x 9"Dp	2.0"
4F	CS16D	16"W x 16"H x 6.7"Dp	2.5"	9J	Blue Bird, Muf	20"W x 3"H x 6"Dp	2.0"
4G	CS19D	19"W x 6.75"H x 19"Dp	2.5"	S0893	Dragon, FL Sch	24"W x 27"H x 24"Dp	3"+1"
4H	CS19S	19"W x 6.75"H x 19"Dp	2.5"	S0906	Super Dragon	27"W x 36"H x 27"Dp	3"+1"
4J	Fusion 19	19"W x 19"H x 6.7"Dp	2.5"	S0952	Dragon, 18" Std	24"W x 27"H x 24"Dp	3"+1"
50	KM14	5.5"W x 4.25"H x 14.5"Dp	3"	S1436	CS26	26"W x 13"H x 26"Dp	3"
				S1603	KM24 Dbl Wd	11.0"Wx4.25"Hx24"Dp	3"
				S1625	Dragon, No Std	24"W x 27"H x 24"Dp	3"+1"
				S1634	FiberFuse16	16"W x 6.7"H x 16"Dp	2.0"
				S1647	FiberFuse16-Muf	16"W x 6.7"H x 16"Dp	2.0"

3rd DIGIT: VOLTAGE & PHASE

<u>1</u> 100V 1Ph	<u>E</u> 400V 3Ph D
<u>2</u> 120V 1Ph	<u>F</u> 220V 3Ph D
<u>3</u> 200V 1Ph	<u>G</u> 200V 3Ph D
<u>4</u> 208V 1Ph	<u>H</u> 480V 3Ph Y
<u>5</u> 220V 1Ph	<u>J</u> 380V 2Ph Y
<u>6</u> 240V 1Ph	<u>K</u> 380V 3Ph Y - ECS
<u>7</u> 208V 3Ph	<u>L</u> 220V 1Ph - ECS
<u>8</u> 220V 3Ph	<u>M</u> 240V 1Ph - Fused
<u>9</u> 240V 3Ph	<u>N</u> 415V 2Ph
<u>0</u> 380V 3Ph Y	<u>P</u> 240V 1-3Ph
<u>A</u> 230V 1Ph	<u>R</u> 208V 1-3Ph
<u>B</u> 415V 3Ph Y	<u>S</u> 220V 1-3Ph
<u>C</u> 480v 3Ph D	<u>T</u> 200V 3Ph Y
<u>D</u> 400V 3Ph Y	<u>V</u> 480V 1Ph
	<u>W</u> 230V 3Ph

4th DIGIT: FREQUENCY / ZONE / TC

<u>1</u> 60 HZ 1Z K	<u>2</u> 50 HZ 1Z K
<u>3</u> 60 HZ 2Z K	<u>4</u> 60 HZ 3Z K
<u>5</u> 60 HZ 1Z S	<u>6</u> 60 HZ 2Z S
<u>7</u> 60 HZ 3Z S	<u>8</u> 50 HZ 2Z K
<u>9</u> 50 HZ 3Z K	<u>A</u> 50 HZ 1Z S
<u>B</u> 50 HZ 2Z S	<u>C</u> 50 HZ 3Z S

5th DIGIT: LANGUAGE on LABEL, LID SWITCH, & ADDITIONAL CONTROLLER OPTIONS

<u>1</u> ENGLISH w/o	<u>2</u> ENGLISH w/
<u>F</u> FRENCH w/o	<u>3</u> FRENCH w/
<u>G</u> GERMAN w/o	<u>4</u> GERMAN w/
<u>J</u> JAPAN w/o	<u>5</u> JAPAN w/
<u>S</u> SPANISH w/o	<u>6</u> SPANISH w/
<u>B</u> Bartlett 12-Key w/o	<u>7</u> Bartlett 12-Key w/
<u>C</u> Bartlett Touch w/o	<u>8</u> Bartlett Touch w/

6th DIGIT: TYPE OF CONTROL

<u>1</u> DTC1000C	<u>C</u> WATLOW
<u>2</u> DTC1024	<u>D</u> DTC1000C3 (3Z; DNU - Use 4 th Digit to Designate)
<u>3</u> DTC1020 PT(Bartlett)	<u>E</u> DTC SGLE SET
<u>4</u> DTC1017	<u>F</u> KS ONLY-W/SOL
<u>5</u> SNF – KSLT	<u>G</u> DTC1000C-S TYPE T/C
<u>6</u> BASIC	<u>H</u> DTC1020-SWITCHED
<u>7</u> KS ONLY (MANUAL)	<u>J</u> Sentry 3-Key
<u>8</u> S-W/KSLT (MANUAL)	<u>K</u> Orton 3-Key Sunart
<u>9</u> PAKTR-240V	<u>L</u> Orton 3-Key Porcelart
<u>A</u> ACI	<u>M</u> Basic+Pyrometer
<u>B</u> PAKTR-24V	<u>N</u> Sentry – Dual Purpose
	<u>P</u> Sentry – Power Ratio T/S
	<u>Q</u> China XMTK SSP
	<u>R</u> Sentry+KS OT60102-4-30
	<u>X</u> No Controller

7th DIGIT: CONFIGURATION ELEMENT TYPE

<u>1</u> I/C – CAT WATT
<u>2</u> APM – CAT WATT
<u>3</u> N/C – 2000F MAX
<u>4</u> I/C-CAT WATT +
<u>5</u> APM-CAT WATT +
<u>6</u> 208V (DNU)
<u>7</u> I/C HVY DTY (DNU)
<u>8</u> I/C HOT (DNU)
<u>9</u> I/C-CAT WATT –
<u>0</u> APM-CAT WATT –
<u>A</u> VIKING Watt
<u>B</u> CAT Pwr/Area IC – DRAGON, VIKING
<u>C</u> CAT Pwr/Area APM – DRAGON, VIKING
<u>D</u> CAT+ Pwr/Area APM
<u>E</u> CAT Pwr/Area IC+DDB+RND KL+VIK WATTS
<u>F</u> CAT Pwr/Area +DDB +RND KL+VIK WATTS + APM
<u>M</u> I/C – CAT WATT & SOLID STATE RELAY
<u>N</u> APM – CAT WATT & SOLID STATE RELAY
<u>P</u> I/C – CAT WATT + & SOLID STATE RELAY
<u>S</u> APM – CAT WATT + & SOLID STATE RELAY
<u>T</u> I/C – CAT WATT - & SOLID STATE RELAY
<u>U</u> APM – CAT WATT - & SOLID STATE RELAY

OR

F and GL SERIES ONLY -
(F120, 130, 240, 500; GL22, 24,44,64,84)

<u>1</u> TF ONLY (Top Fire)	<u>2</u> T&SF (Top & Side Fire)
<u>3</u> SF (ONLY Side Fire)	<u>4</u> TS&DF (Top, Side & Door)
<u>5</u> S&DF (Side & Door Fire)	

8TH DIGIT: POWER CONNECTION

	DESCRIPTION	AMPS		WIRE/SIZE	LGTH	PART NUMBER
A	DW- DIRECT WIRED					
B	5-15P	15	HS	14/3	6FT	60050
C	5-20P	20	HS	12/3	6FT	60051
D	6-20P	20	HS	12/3	6FT	60049
E	6-30P	30	ST	10/3	6FT	6131
F	10-30P	30		10/3	6FT	4199
G	6-50P	50	ST	6/2-8/1	6FT	4201
H	10-50P	50		6/2-8/1	6FT	4106
J	14-30P	30		10/4	7FT	4062
K	14-20P	20		14/4	3FT	4069
L	14-60P	60		6/4	6FT	CR3
M	ECS16 3PH (ECS16)	16		H07RN-F	6FT	41081+6610 CAP, RED
N	ECS16 1PH (ECS16-1)	16		H07RN-F	8FT	41082+6613CAP, BLUE
P	BRIT FUSED 250V	13		H05VV		6392
Q	5-30P	30		12/3	7FT	4126P+4125SOW
R	6-15P	15		14/3	6FT	6470+4127 (was 6600)
S	6-30P	30		8/2-10/1	6FT	
T	14-50P	50		6/4	6FT	
U	5-50P	50		10/3	6FT	4126P+4108SOW
V	SPECIAL POWER CORD WITHOUT CAP			TAG WIRE LEADS AS REQ'D L1, L2, ETC		
X	1-15P	16		SJ14/2	10FT	60073
W	W / TWISTLOCK CAP	50		6/4	10FT	6351
Y	ECS10 1PH (ECS10-1) (SWISS TYPE 12)	10		HORN 3-1.0	8FT	60023
Z	ECS16 3Ph	16A		HORN-F 10FT		
2	ECS32 3Ph	32A		HORN-F 6FT		7074+6604CAP
3	6-50P	50A			14FT	4101 + 6353-1
4	ECS 2 Prong (ECS16-2)	13A/16A		H05VV-F 1.5mm	6FT	60069
5	ECS 10-2	10A		H05VV-F 1.0mm	6FT	60070
6	1-15P (P13A)	13A		16/2	6FT	60004
7	Australia 3 PR (ACS-10)	10A		H05VV-F 1.0mm	6Ft 7"	60079
8	Denmark 3 PR (DEN-10) (DNU – USE '9' AND SJ CODE	10A		H05VV-F 1.0mm	6Ft 7"	60113 60113-1)
9	SPECIAL CORD SET			(SEE NOTES WITH PART NUMBER)		

9TH & 10TH DIGITS: KILN OPTIONS and MODIFICATIONS

00	NO SPECIAL FEATURES
AA	DRILL FOR KILN VENT - PLATEMOUNT
AB	DRILL FOR KILN VENT - SUSPENDED (SQUARE KILN & TOP LOAD)
AC	DRILL FOR KILN VENT - KILN MOUNT (SQUARE KILN -REAR MOUNTED)
AD	DRILL FOR KILN VENT JR. - SMALL PLATE MOUNT (UP TO 6 SIDES)
AE	DRILL FOR KILN VENT - STAND VERSION (8 SIDES)
AF	SPECIAL ZONE CONTROL - INFINITE CONTROL SWITCH
AG	NON-CATALOG STANDARD WATTAGE
AH	SWING DOOR with FAB HINGE & FRICTION LATCH
AJ	SWING DOOR with FAB HINGE & MODEL T LATCH
AK	SWING DOOR with ROD & BRG HINGE & FRICTION LATCH
AL	SWING DOOR with ROD & BRG HINGE & MODEL T LATCH
AM	SWING DOOR - TYPE AL W/EUROPEAN DOOR SWITCH
AN	SWING DOOR - TYPE AH W/PUSHBUTTON DOOR SWITCH
AP	SWING DOOR - TYPE AJ W/PUSHBUTTON DOOR SWITCH
AQ	DROP DOOR - NO SWITCH
AR	DROP DOOR with PUSHBUTTON SWITCH
AS	DROP DOOR with EUROPEAN SWITCH
AT	GUILLOTINE DOOR - NO SWITCH
AU	GUILLOTINE DOOR – with EUROPEAN SWITCH
AV	OVER-TEMP CONTROLLER
AW	GF KILN with AF SPEC. & TOP & SIDE-FIRE ELEMENTS
AX	GLASS KILN with SIDE ELEMENTS ONLY
AY	GLASS KILN with APM ELEMENTS
AZ	NO CONTROLS, NO SWITCH BOX; ELEMENT COVER ONLY
BA	GI - GAS INLET; PIPE ONLY
BB	GIFM- GAS INLET with FLOMETER
BC	GIFM SV120 - GAS INLET with FLOMETER & 120V SOLENOID VALVE
BD	GIFM SV240 - GAS INLET with FLOMETER & 240V SOLENOID VALVE
BE	KILNSITTER 240V / 60Hz / 75 AMP
BF	ROUND KILN - NO HOLE IN LID
BG	STAINLESS STEEL CASE
BH	SPECIAL PAINT - BLUE
BI	AOP, 200-240V with 6-15P
BJ	SPECIAL PAINT - BROWN
BK	SPECIAL PAINT - BLACK
BL	SPECIAL PAINT – AS NOTED
BM	SPECIAL PAINT – AS NOTED
BN	PEEPHOLE, ½”, with SWING COVER IN DOOR
BP	H&K HOLE IN TOP (1)
BQ	H&K HOLE IN TOP (2)
BR	KILN WITH CASTERS & AC MODIFICATION (KILN MOUNT KV)
BS	KILN WITH CASTERS
BT	MERCURY DISPLACEMENT RELAY(S) - MDRs
BU	SPECIAL AL & BG COMBO
BV	FIBER ROOF with EMBEDDED ELEMENTS - ITP
BW	POWER CORD, 10 FT with CAP
BX	POWER CORD, 10 FT without CAP
BY	3 ZONE DTC CONTROLLER with 3 T/C's
BZ	SPECIAL AA & BY COMBO

CA COATED ELEMENTS
 CB 6 FUSED ELEMENTS – Greater than 48 Amps
 CC FIBER ROOF with EMBEDDED ELEMENTS – Rex Roto
 CD 24” DRAGON STAND without CASTERS – ATTACHED TO KILN
 CE 24” DRAGON STAND with CASTERS – ATTACHED TO KILN
 CF ITC COATING ON ROOF
 CG FIBER ROOF with EMBEDDED ELEMENTS, RS232
 CH ITC COATING, DRILL FOR KILN VENT
 CJ STAND, NO CASTERS + ITC COATING + KILN VENT (NO AOP)
 CK FIBER ROOF, AOP, KV INSTALLED
 CL STAND with CASTERS, LID SWITCH
 CM ITC COATING, ALL BRICK
 CN FIBER ROOF with EMBEDDED ELEMENTS, MDR
 CP STAND with CASTERS, KILN VENT EXTENSION INSTALLED
 CR FIBER ROOF with EMBEDDED ELEMENTS, MDR, RS232
 CS STAND without CASTERS, MDR
 CT STAND with CASTERS, 120V KILN VENT, NO AOP
 CU FIBER ROOF with EMBEDDED ELEMENTS, WINDOW
 CV FIBER ROOF with EMBEDDED ELEMENTS, WINDOW, MDR
 CW FIBER ROOF with EMBEDDED ELEMENTS, WINDOW, MDR, BEAD DOOR
 CX FIBER ROOF with EMBEDDED ELEMENTS, MDR, BEAD DOOR
 CY FIBER ROOF with EMBEDDED ELEMENTS, BEAD DOOR

DA SECTIONAL (DNU)
 DB SECTIONAL, DRILL FOR KILN VENT (DNU)
 DC STAINLESS STEEL PAN
 DD KILN VENT INSTALLED with STAND – NO CASTERS, KILN VENT HARDWIRED - RED TO AOP RELAY
 DE AOP - 200-240V, 6-15R RECEPTACLE + DRILL FOR KILN VENT
 DF STAINLESS STEEL CASE with KILN VENT INSTALLED
 DG 24” STAND ATTACHED without CASTERS + PEEPHOLE IN DOOR
 DH 24” STAND ATTACHED, RS232, KILN VENT, AOP
 DI 24” STAND ATTACHED, KILN VENT with AOP, PAINT BLUE
 DJ 24” STAND ATTACHED with CASTERS, KILN VENT, AOP
 DK 24” STAND ATTACHED without CASTERS, KILN VENT, AOP - 200-240V 6-15R (SEE ALSO ‘DX’)
 DL STAINLESS STEEL, 24” STAND ATTACHED without CASTERS
 DM SS, 24” STAND ATTACHED without CASTERS, KILN VENT, AOP - 200-240V 6-15R (LIKE ‘DK’ with SS)
 DN SS, 24” STAND with CASTERS
 DP AOP - 200-240V 6-15R, DRILL FOR KILN VENT, RS232
 DR AOP - 120V 5-15R, DRILL FOR KILN VENT
 DS SS, 24” STAND with CASTERS, with KILN VENT - 120V, NO AOP
 DT 24” STAND ATTACHED without CASTERS, with KILN VENT - 120V, NO AOP
 DU 24” STAND ATTACHED without CASTERS, with AOP, NO VENT
 DV KILN VENT INSTALLED, NO AOP
 DW 24” STAND ATTACHED with CASTERS, KILN VENT, NO AOP
 DX 24” STAND ATTACHED without CASTERS, KILN VENT, AOP - 200-240V 6-15R (SEE ALSO DK)
 DY 24” STAND ATTACHED without CASTERS, with KILN VENT, NO AOP, PEEPHOLE IN DOOR
 DZ KILNVENT INSTALLED with AOP (NOT ON GL24)

EA WINDOW (2X2)
 EB PAINT BONE, WITH SLOPE FRONT (SEE ALSO 'TA')
 EC BEAD DOOR
 ED PAINT BONE, SLOPE FRONT, BEAD DOOR
 EE BEAD DOOR AND WINDOW
 EF WINDOW (1X3)
 EG BALL GROOVE, BEAD DOOR
 EH BALL GROOVE, WINDOW
 EJ BALL GROOVE, BEAD DOOR, WINDOW
 EK BALL GROOVE, FIBER, WINDOW (SEE ALSO 'GU')
 EL PAINT BONE, SLOPE FRONT, BEAD DOOR, WINDOW
 EM BALL GROOVE, FIBER, WINDOW, BEAD DOOR
 EN BALL GROOVE, FIBER, WINDOW, MDR
 EP BALL GROOVE, FIBER, WINDOW, MDR, BEAD DOOR
 ER BALL GROOVE, FIBER, BEAD DOOR
 ES BALL GROOVE, BRICK, WINDOW, MDR, BEAD DOOR
 ET BALL GROOVE, WINDOW (2X2), GIFM
 EU BALL GROOVE, FIBER, BEAD DOOR, MDR
 EV BALL GROOVE, BRICK, WINDOW, DRILL FOR KILN VENT
 EX BALL GROOVE, BRICK, WINDOW, DRILL FOR KILN VENT, AOP
 EY BALL GROOVE, BRICK, DRILL FOR KILN VENT

FA INFINITE SWITCH / RELAY COMBO without PAL SWITCH
 FB INFINITE SWITCH / RELAY COMBO without PAL SWITCH – REX ROTO MUFFLE
 FC INFINITE SWITCH / RELAY COMBO without PAL SWITCH – DRILL KV
 FD RS232
 FE INF SWITCH / RELAY COMBO without PAL SWITCH + ITC COATING
 FF INFINITE SWITCHES (2), NO RELAY
 FG DRILL KILN VENT, RS232
 FH STAND without CASTERS, with RS232
 FJ INFINITE SWITCH / RELAY without PAL SWITCH, with REX ROTO MUFFLE, MDR
 FK KILN VENT, RS232, AOP
 FI SS PAN, RS232
 FL STAND without CASTERS, KILN VENT, AOP, RS232
 FM STAND without CASTERS, RS232, DRILL FOR KILN VENT
 FN STAND without CASTERS, DRILL FOR KILN VENT
 FP STAND with CASTERS, DRILL FOR KILN VENT
 FQ SS PAN, AOP
 FR KILN VENT, RS232, NO STAND
 FS AOP, RS232, MDR
 FT STAND without CASTERS, with KILN VENT - 240V, NO AOP
 FV MDR, DRILL FOR KILN VENT
 FW GIFM, RS232
 FX MUFFLE TOP, MDR
 FY STAND WITH CASTERS, PEEP HOLE IN DOOR
 FZ MDR, AOP, DRILL FOR KILN VENT

GA ELEMENTS IN BALL GROOVE - BRICK
GB ELEMENTS IN TOP AND SIDES
GC BALL GROOVE, AOP, DRILL KV
GD BALL GROOVE, IC RELAY, BRICK
GE BALL GROOVE, DRILL KILN VENT SEE: EY and KQ
GF BALL GROOVE, FIBER
GG BALL GROOVE, FIBER, IC RELAY
GH BALL GROOVE, FIBER, LITE LID
GI BALL GROOVE, BRICK, LITE LID
GK BALL GROOVE, BRICK, IC RELAY, MDR
GL BALL GROOVE, BRICK, IC RELAY, KILN VENT
GM BALL GROOVE, BRICK, T&SF, IC RELAY
GN BALL GROOVE, BRICK, LITE LID, DRILL FOR KILN VENT
GO BALL GROOVE, BRICK, MDR, RS232 SEE: LX
GP BALL GROOVE, BRICK, MDR
GR BALL GROOVE, BRICK, WINDOW, LID LIFTER
GS BALL GROOVE, FIBER, MDR (SEE ALSO 'JX')
GT BALL GROOVE, SS, MDR
GU DNU USE EK (BALL GROOVE, FIBER TOP, WINDOW)
GV BALL GROOVE, AOP, DRILL FOR KILN VENT, MDR
GW BALL GROOVE, WINDOW, MDR
GX BALL GROOVE, WINDOW, MDR, FIBER TOP
GY BALL GROOVE, WINDOW, AOP, MDR
GZ BALL GROOVE, WINDOW, MDR, LID LIFTER

HA 24" STAND with CASTERS, KILN VENT, PEEPHOLE IN DOOR, without DOOR SWITCH, AOP
HB SS, 24" STAND without CASTERS, with KILN VENT, NO AOP
HC SS, STAND with CASTERS, KILN VENT, AOP
HD STAND without CASTERS, with KILN VENT, NO AOP
HE STAND with CASTERS, RS232
HF STAND without CASTERS, with RS232, GIFM
HG STAND without CASTERS, with RS232, KILN VENT – 120V, NO AOP
HH STAND without CASTERS, with KILN VENT - 120V, NO AOP
HJ STAND with CASTERS, AOP, KILN VENT
HK STAND with CASTERS, RS232, KILN VENT - 120V, NO AOP
HL STAND with CASTERS, RS232, GIFM with SOLENOID
HM STAND with CASTERS, RS232, KILN VENT INSTALLED, AOP
HN STAND with CASTERS, AOP, DRILL FOR KILN VENT (NO KILN VENT INSTALLED)
HP STAND with CASTERS, AOP, KILN VENT, MDR

JA BALL GROOVE, MDR, DRILL FOR KILN VENT
 JB BALL GROOVE TOP / DOOR, AOP, KILN VENT INSTALLED
 JC BALL GROOVE DOOR, MUFFLE TOP
 JD BALL GROOVE, BRICK, WINDOW (SEE ALSO 'EH')
 JE BALL GROOVE, BRICK, KILN VENT – 120V, NO AOP
 JF BALL GROOVE, FIBER, AOP, MDR, KILN VENT
 JG BALL GROOVE, BRICK, AOP, MDR, WINDOW, RS232
 JH BALL GROOVE, BRICK, T&SF, MDR
 JK BALL GROOVE, BRICK, AOP, MDR, RS232, DRILL FOR KILN VENT
 JL BALL GROOVE, BRICK, AOP, MDR, WINDOW, DRILL FOR KILN VENT
 JM BALL GROOVE, BRICK, AOP, WINDOW
 JN BALL GROOVE, FIBER, AOP, WINDOW, MDR
 JP BALL GROOVE, FIBER, AOP
 JQ BALL GROOVE, FIBER, DRILL FOR KILN VENT
 JR BALL GROOVE, BRICK, MDR, DRILL FOR KILN VENT, LITE LID
 JS BALL GROOVE, BRICK, PAINT BONE
 JT BALL GROOVE, BRICK, MDR, LITE LID
 JU BALL GROOVE, BRICK, MDR, AOP
 JV BALL GROOVE, BRICK, TOP/DOOR, IC RELAY
 JW BALL GROOVE, PEEPHOLE
 JX BALL GROOVE, FIBER, MDR, LITE LID
 JY BALL GROOVE, BRICK, MDR, BEAD DOOR
 JZ BALL GROOVE, FIBER, MDR, LITE LID, WINDOW

 LA BALL GROOVE, BRICK, MDR, WIN, DRILL FOR KV
 LB BALL GROOVE, FIBER, MDR, WIN, BEAD DOOR, AOP, DRILL FOR KV
 LC BALL GROOVE, FIBER, MDR, DRILL FOR KV
 LD BALL GROOVE, FIBER, MDR, AOP, DRILL FOR KV
 LE BALL GROOVE, BRICK, MDR, IC RLY, RS232
 LF BALL GROOVE, BRICK, MDR, AOP, KV
 LG BALL GROOVE, BRICK, RS232
 LH BALL GROOVE, FIBER, AOP, KV
 LJ BALL GROOVE, FIBER, MDR, KV, NO AOP
 LK BALL GROOVE, BRICK, AOP, KV, RS232
 LP 10 OR 12 SIDES W/O LID LIFTER
 LM BALL GROOVE, FIBER, WINDOW, LITE LID
 LN BALL GROOVE, FIBER, MDR, RS232, STAND with CASTERS
 LP BALL GROOVE, GF KILN with AF SPEC, T&SF ELEMENTS, INFINITE SWITCH, SPECIAL ZONE CONTROL
 LQ BALL GROOVE, BRICK, AOP
 LR BALL GROOVE, BRICK, MDR, STAND with CASTERS
 LS BALL GROOVE, FIBER, MDR, STAND with CASTERS
 LT BALL GROOVE, FIBER, RS232, WINDOW
 LU BALL GROOVE, FIBER, MDR, AOP (DO NOT DRILL FOR KV)
 LV BALL GROOVE, BRICK, MDR, AOP, DRILL FOR KILN VENT
 LW BALL GROOVE, BRICK, DRILL FOR KILN VENT, RS232
 LX BALL GROOVE, BRICK, MDR, RS232
 LY BALL GROOVE, BRICK, GIFM with SOLENOID, MDR
 LZ BALL GROOVE, BRICK, AOP, KV

 PA 2.5" WALL MOD PEARL18, PEARL22
 PB 2.5" WALL MOD PEARL18, PEARL22 – BALL GROOVE BRICK
 PC 2.5" WALL MOD PEARL18, PEARL22 – BALL GROOVE FIBER

SA ORTON SSP, BARTLET (1 SEG) SOFTWARE, BEIGE
SB QUARTZ WINDOW (2X2), BEIGE, 4 SEGMENT SOFTWARE, ORTON SSP
SC BEAD DOOR, WINDOW, AOP, DRILL KV
SD MDR, GIFM with SOLENOID
SE RS232, GIFM with SOLENOID
SF BEAD DOOR, GIFM without SOLENOID
SG RS232, H&K HOLE IN TOP
SH RS232, MDR
SJ DENMARK 10A PLUG, 3 PRONG (L1, L2, ROUND); PART NUMBER 60113-1
SK MDR, H&K HOLE IN TOP
SL SS PAN, DRILL FOR KV
SM GIFM, DRILL FOR KV
SP GIFM, MDR

TA TILT FRONT
TB TILT FRONT, SS
TC DNU - USE 'TS' (TILT FRONT, WINDOW (1X3))
TD TILT FRONT, WINDOW, BEAD DOOR
TE TILT FRONT, BEAD DOOR
TF TILT FRONT, MDR
TG TILT FRONT, SS, 2 VENT HOLES
TH TILT FRONT, WINDOW, H&K HOLE IN TOP
TJ TILT FRONT, 2X2 WINDOW
TK TILT FRONT, BLUE PAINT, PLAIN DOOR
TL TILT FRONT, BLUE PAINT, WINDOW (2X2)
TM TILT FRONT, BLUE PAINT, BEAD DOOR
TN TILT FRONT, BLUE PAINT, BEAD DOOR, WINDOW (1X3)
TP TILT FRONT, H&K HOLE IN TOP
TQ TILT FRONT, BEAD DOOR, MDR
TR TILT FRONT, H&K HOLE IN TOP, PEEPHOLE
TS TILT FRONT, WINDOW (1X3)
TT TILT FRONT, BEAD DOOR, H&K HOLE IN TOP
TU TILT FRONT, BEAD DOOR, WINDOW, H&K HOLE IN TOP

UA STAND W/O CASTERS, KILN VENT INSTALLED, AOP
UB STAND W/O CASTERS
UC 24" STAND W/O CASTERS, USB
UD 24" STAND W/O CASTERS, RS232
UE WINDOW, 240V KV
UF DOOR HINGE ON OPPOSITE SIDE
UG 120V KV
UH MDR, AOP, KV
UI AOP - 120V WITH 5-15R, DO NOT DRILL VENT
UJ BALL GROOVE, BRICK, MDR, KV
UK BOTTOM AND TOP - NOT ATTACHED
UM NO LITE LID
UN 24" STAND W/O CASTERS, AOP, DRILL VENT
UP BALL GROOVE, BRICK, MDR, HINGE ON OPPOSITE SIDE
UR BRICK, MDR, KILN VENT
US STAND W/ CASTERS
UT USB
UU USB, GIFM
UW BRICK, MDR, CASTERS ON FRAME
UX RS232, KILN VENT
UY NO SBA, NO CONTROLS, ELEMENT COVER ONLY, HOLE IN BOTTOM, BR PROTECTORS
UZ NO SBA, NO CONTROLS, ELEMENT COVER ONLY, NO TOP, HOLE IN BOTTOM

WA SMALL REMOTE
WB FIBER ROOF with EMBEDDED ELEMENTS, MDR, 120V KV
WC STAND W/CASTERS, KILN VENT INSTALLED
WD BALL GROOVE, FIBER, WINDOW, MDR, SPECIAL 8FT CORDSET