

E/EA DRYER SPECS

E- 2408

Recirculating Airflow: N/A
 Exhaust Duct: 10" (25 cm)
 Exhaust Flow: 300 cfm
 Amp at 220V/Phase: 32A/1
 KW at 220V: 6 KW
 BTU: 20,630

Length: 8' (244 cm)
 Width: 30" (76 cm)
 Height: 54" (137 cm)
 Belt Width: 24" (61 cm)
 Oven Length
 Inside: 42" (107 cm)
 Outside: 54" (137 cm)
 Entry Length: 20" (51 cm)
 Exit Length: 20" (51 cm)
 Belt Height: 32" (81 cm)
 Volt-VAC: 208-240

ELECTRIC DRYER MODELS	EA-2410	EA-3610	EA-3616	EA-4819
Features/Specs.				
Service Voltage	208-240V	208-240V	208-240V	208-240V
Amps per phase	35 Amps 1-Phase 1 Phase Only	28 Amps 3-Phase 50 Amps 1-Phase	45 Amps 3-phase 3-Phase only	85 Amps 3-phase 3-Phase only
KW / BTU @ 220 Volts	6.0 KW / 20,630 BTU	9.1 KW / 38,890 BTU	14.2 KW / 48,540 BTU	26.8 KW / 91,600 BTU
Power Cord Supplied?	Optional	No	No	No
Unit Length Total	10 Feet	10 Feet	16 Feet	19 Feet
Oven Length	60 Inches	60 Inches	96 Inches	132 Inches
Conveyor Entrance Length	24 Inches	24 Inches	42 Inches	36 Inches
Conveyor Exit Length	24 Inches	24 Inches	42 Inches	36 Inches
Fume Hood	6" each end	6" each end	6" each end	12" each end
Oven Throat / Door Openings	4" Fixed	4" Fixed	4" Fixed	6" adjustable
Belt Speed Control	Analog 0-10	Analog 0-10	Analog 0-10	Analog 0-10
Belt Type	Fiberglass TCF	Fiberglass TCF	Fiberglass TCF	Fiberglass TCF
Conveyor Pulleys	Flat	Flat	Flat	Flat
Belt Motor Outlets	N/A	N/A	One	One
Belt Direction Facing Control Box	Right to Left	Right to Left	Right to Left	Right to Left
Temperature Control - Type	Analog - Omron E5C2	Analog - Omron E5C2	Analog - Omron E5C2	Analog - Omron E5C2
Number of Temp Control Zones	1 Zone	1 Zone	1 Zone	1 Zone
High / Low Temp Alarm?	No	No	No	No
Relay Lights	No	No	No	No
Heater Lights	No	No	No	No
Heater Overload Protection	Main Breaker	Main Breaker	Main Breaker	Fuses FRN-R
Control Overload Protection	P&B W28 Series	P&B W28 Series	P&B W28 Series	P&B W28 Series
Main Power Breaker or Contactor	Breaker	Breaker	Breaker	3-Phase Contactor
Number of Heaters	2 - 12x24 16 Ohm	3 - 12x36 16 Ohm	5 - 9x36 17 Ohm	10 - 12x24 18 Ohm
Mixing Airflow	Yes - Fixed 1-Speed	Yes - Fixed 1-Speed	Yes - Fixed 1-Speed	Yes - Fixed 1-Speed
Exhaust Duct Size	10"	10"	12"	12"
Exhaust CFM @ 60 Hz	300 CFM	300 CFM	600 CFM	600 CFM
Exhaust Motor / Blade	3M534 & 4C475	3M534 & 4C475	3M726 & 4C479	3M726 & 4C479
Chimney None/Fixed/Variable	Fixed	Fixed	Fixed	Fixed
Backdraft Flapper?	No	No	No	No
Wheels on Legs	No	No	Optional	Optional
Insulation under top skin	No	No	No	No
Certifications ETL/CE/CSA	None	None	None	None



BEII 220V DRYER SPECS

ELECTRIC DRYER MODELS	BEII-1806 Not available yet	E-2408	E-2408-III	BEII-2410	BEII-3610	BEII-3616	BEII-4819
Features/Specs.							
Service Voltage	208-240V	208-240V	208-240V	208-240V	208-240V	208-240V	208-240V
Amps per phase	15 Amps 1-Ph 220V 1 Phase Only	30 Amps 1-Phase 1 Phase only	30 Amps 1-Phase 1 Phase only	35 Amps 1-Phase 1 Phase Only	28Amps 3-Phase 50 Amps 1-Phase	45 Amps 3-Phase 3-Phase only	85 Amps 3-phase 3-Phase only
KW / BTU @ 220 Volts	2.8 KW / 9,700 BTU	5.4 KW / 18,300 BTU	5.4 KW / 18,300 BTU	6.0 KW / 20,630 BTU	9.1 KW / 31,000 BTU	14.2 KW / 48,540 BTU	26.8 KW / 91,600 BTU
Power Cord Supplied?	Optional	Optional	Optional	Optional	No	No	No
Unit Length Total	6' (183cm)	8' (243cm)	8' (243cm)	10' (305cm)	10' (305cm)	16' (488cm)	19' (579cm)
Unit Width Total (body + control panel)	24" + 5" (61cm + 13cm)	32" + 5" (81cm + 13cm)	32" + 5" (81cm + 13cm)	32" + 5" (81cm + 13cm)	44" + 5" (112cm + 13cm)	44" + 5" (112cm + 13cm)	57" + 8" (145cm + 20cm)
Unit Height Total	47" (119cm)	47" (119cm)	47" (119cm)	47" (119cm)	47" (119cm)	47" (119cm)	47" (119cm)
Belt Width	18" (46cm)	24" (61cm)	24" (61cm)	24" (61cm)	36" (91cm)	36" (91cm)	48" (122cm)
Oven Length	42" (107cm)	42" (107cm)	42" (107cm)	60" (152cm)	60" (152cm)	96" (244cm)	132" (335cm)
Conveyor Entrance Length	15" (38cm)	20" (51cm)	20" (51cm)	30" (76cm)	30" (76cm)	48" (122cm)	48" (122cm)
Conveyor Exit Length	15" (38cm)	20" (51cm)	20" (51cm)	30" (76cm)	30" (76cm)	48" (122cm)	48" (122cm)
Fume Hood	None	6" each end	6" each end	None	None	None	None
Oven Throat / Door Openings	5" Fixed	6" Adjustable	6" Adjustable	6" Adjustable	6" Adjustable	6" Adjustable	6" Adjustable
Belt Speed Control	Analog 0-10	Analog 0-10	Analog 0-10	Analog 0-10	Analog 0-10	Analog 0-10	Analog 0-10
Belt Type	Fiberglass TCF	Fiberglass TCF	Fiberglass TCF	Fiberglass TCF	Fiberglass TCF	Fiberglass TCF	Fiberglass TCF
Conveyor Pulleys	Flat	Flat	Flat	Flat	Flat	Flat	Flat
Belt Motor Outlets	N/A	N/A	N/A	N/A	N/A	One	One
Belt Direction Facing Control Box	Right to Left	Right to Left	Right to Left	Right to Left	Right to Left	Right to Left	Right to Left
Temperature Control - Type	Analog - Omron E5C2	Analog - Omron E5C2	Analog - Omron E5C2	Analog - Omron E5C2	Analog - Omron E5C2	Analog - Omron E5C2	Analog - Omron E5C2
Number of Temp Control Zones	1 Zone	1 Zone	1 Zone	1 Zone	1 Zone	1 Zone	1 Zone
High / Low Temp Alarm?	No	No	No	No	No	No	No
Relay Lights	No	No	No	No	No	No	No
Heater Lights	No	No	No	No	No	No	No
Heater Overload Protection	Main Breaker	Main Breaker	Main Breaker	Main Breaker	Main Breaker	Main Breaker	Fuses FRN-R
Control Overload Protection	P&B W28 Series	P&B W28 Series	P&B W28 Series	P&B W28 Series	P&B W28 Series	P&B W28 Series	P&B W28 Series
Main Power Breaker or Contactor	Breaker	Breaker	Breaker	Breaker	Breaker	Breaker	3-Phase Contactor
Number of Heaters	2 - 18x18" 7.4 Ohm	2 - 12x24" 18 Ohm	3 - 12x24" 27 Ohm	2 - 12x24" 16 Ohm	3 - 12x36" 16 Ohm	5 - 9x36" 17 Ohm	10 - 12x24" 18 Ohm
Recirculating Airflow	None	None	None	Yes - Fixed 1-Speed	Yes - Fixed 1-Speed	Yes - Fixed 1-Speed	Yes - Fixed 1-Speed
Number of Recirculating Air Zones	N/A	N/A	N/A	1 Zone	1 Zone	1 Zone	2 Zones
Recirculating Airflow speed	N/A	N/A	N/A	780 CFM	780 CFM	900 CFM	1800 CFM
Exhaust Duct Size	4"	10"	10"	3" Type B	3" Type B	4" Type B	5" Type B
Exhaust CFM @ 60 Hz	49 CFM	300 CFM	300 CFM	136 CFM	136 CFM	216 CFM	326 CFM
Exhaust Motor / Blade	1TDN8	3M534 & 4C475	3M534 & 4C475	4C941	4C941	4C942	4YJ33
Chimney None/Fixed/Variable	None	None	None	Fixed	Fixed	Fixed	Fixed
Backdraft Flapper?	No	No	No	No	No	No	No
Wheels on Legs	No	No	No	Optional	Optional	Optional	Optional
Insulation under top skin	No	No	No	No	No	No	No
Certifications ETL/CE/CSA	None	None	None	None	None	None	None



BEII 380V DRYER SPECS

ELECTRIC DRYER MODELS	E-2408 CE 380V	BEII-2410 380V	BEII-3610 380V	BEII-3616 380V	BEII-4819 380V
Features/Specs.					
Service Voltage	380V	380-415V 3-Phase	380-415V 3-Phase	380-415V 3-Phase	380-415V 3-Phase
Amps per phase	13.0 Amps 3-Phase	15 Amps 3-Phase	20Amps 3-Phase	30 Amps 3-phase	40 Amps 3-phase
KW / BTU @ 380 Volts	5.4 KW / 18,300 BTU	6.0 KW / 20,630 BTU	9.1 KW / 31,000 BTU	14.2 KW / 48,540 BTU	26.8 KW / 91,600 BTU
Power Cord Supplied?	No	No	No	No	No
Unit Length Total	8' (243cm)	10' (305cm)	10' (305cm)	16' (488cm)	19' (579cm)
Unit Width Total (body + control panel)	32" + 5" (81cm + 13cm)	32" + 5" (81cm + 13cm)	44" + 5" (112cm + 13cm)	44" + 5" (112cm + 13cm)	57" + 8" (145cm + 20cm)
Unit Height Total	47" (119cm)	47" (119cm)	47" (119cm)	47" (119cm)	47" (119cm)
Belt Width	24" (61cm)	24" (61cm)	36" (91cm)	36" (91cm)	48" (122cm)
Oven Length	42" (107cm)	60 inches	60 inches	96 inches	132 inches
Conveyor Entrance Length	20" (51cm)	30 inches	30 inches	48 inches	48 inches
Conveyor Exit Length	20" (51cm)	30 inches	30 inches	48 inches	48 inches
Fume Hood	6" each end	None	None	None	None
Oven Throat / Door Openings	6" Adjustable	6" Adjustable	6" Adjustable	6" Adjustable	6" Adjustable
Belt Speed Control	Analog 0-10	Analog 0-10	Analog 0-10	Analog 0-10	Analog 0-10
Belt Type	Fiberglass TCF	Fiberglass TCF	Fiberglass TCF	Fiberglass TCF	Fiberglass TCF
Conveyor Pulleys	Flat	Flat	Flat	Flat	Flat
Belt Motor Outlets	N/A	N/A	N/A	One	One
Belt Direction Facing Control Box	Right to Left	Right to Left	Right to Left	Right to Left	Right to Left
Temperature Control - Type	Analog - Omron E5C2	Analog - Omron E5C2	Analog - Omron E5C2	Analog - Omron E5C2	Analog - Omron E5C2
Number of Temp Control Zones	1 Zone	1 Zone	1 Zone	1 Zone	1 Zone
High / Low Temp Alarm?	No	No	No	No	No
Relay Lights	No	No	No	No	No
Heater Lights	No	No	No	No	No
Heater Overload Protection	Main Breaker	Main Breaker	Main Breaker	Main Breaker	Main Breaker
Control Overload Protection	P&B W28 Series Breaker	P&B W28 Series Breaker 20A	P&B W28 Series Breaker 30A	P&B W28 Series Breaker 40 A	P&B W28 Series Breaker 50A
Main Power Breaker or Contactor					
Number of Heaters	2 - 12x24" 18 Ohm	2 - 12x24 16 Ohm	3 - 12x36 16 Ohm	5 - 9x36 17 Ohm	10 - 12x24 18 Ohm
Recirculating Airflow	None	Yes - Fixed 1-Speed	Yes - Fixed 1-Speed	Yes - Fixed 1-Speed	Yes - Fixed 1-Speed
Number of Recirculating Air Zones	N/A	1 Zone	1 Zone	1 Zone	2 Zones
Recirculating Airflow speed	N/A	780 CFM	780 CFM	900 CFM	1800 CFM
Exhaust Duct Size		3" (7.6cm) type B	3" (7.6cm) type B	4" (10cm) type B	5" (12.7cm) type B
Exhaust CFM @ 60 Hz		136 CFM	136 CFM	216 CFM	326 CFM
Exhaust Motor / Blade	BLOWER MB-10/4M2D	4C941	4C941	4C942	4YJ33
Chimney None/Fixed/Variable	None	Fixed	Fixed	Fixed	Fixed
Backdraft Flapper?	No	No	No	No	No
Wheels on Legs	No	Optional	Optional	Optional	Optional
Insulation under top skin	No	No	No	No	No
Certifications ETL/CE/CSACE	CE	None	None	None	None



NPII 220V DRYER SPECS

ELECTRIC DRYER MODELS	NPII-1806	NPII-2410	NPII-3610	NPII-3616	NPII-3619	NPII-4819	NPII-6019
Features/Specs.							
Service Voltage	208-240V	208-240V 1-Ph	208-240V 3/1-Ph	208-240V 3/1-Ph	208-240V 3-Ph	208-240V 3-Ph	208-240V 3-ph
Amps per phase @ 240V	Single Phase Only 15 Amps 1-Ph 240V	45 Amps 1-Ph	27 Amps 3-Ph	50 Amps 3-Ph	70 Amps 3-Ph	95 Amps 3-Ph	120 Amps 3-Ph
KW / BTU @ 208 Volts	2.5 KW / 8,678 BTU	7.2 KW / 24,588 BTU	9.0 KW / 30,523 BTU	15.3 KW / 52,069 BTU	20.5 KW / 69,883 BTU	28.8 KW / 98,353 BTU	34.6 KW / 118,024 BTU
KW / BTU @ 220 Volts	2.8 KW / 9,708 BTU	8.1 KW / 27,507 BTU	10.0 KW / 34,147 BTU	17.1 KW / 58,251 BTU	22.9 KW / 78,179 BTU	32.3 KW / 110,029 BTU	38.7 KW / 132,035 BTU
KW / BTU @ 240 Volts	3.4 KW / 11,553 BTU	9.6 KW / 32,736 BTU	11.9 KW / 40,638 BTU	20.3 KW / 68,323 BTU	27.3 KW / 93,039 BTU	38.4 KW / 130,944 BTU	46.1 KW / 157,133 BTU
Power Cord Supplied?	Optional	Optional	No	No	No	No	No
Unit Length Total	6' (183cm)	10' (305cm)	10' (305cm)	16' (488cm)	19' (579cm)	19' (579cm)	19' (579cm)
Unit Width Total (body + control panel)	24" + 5" (61cm + 13cm)	32" + 5" (81cm + 13cm)	44" + 5" (112cm + 13cm)	44" + 5" (112cm + 13cm)	44" + 8" (112cm + 20cm)	57" + 8" (145cm + 20cm)	69" + 8" (175cm + 20cm)
Unit Height Total	47" (119cm)	47" (119cm)	47" (119cm)	47" (119cm)	47" (119cm)	47" (119cm)	47" (119cm)
Belt Width	18" (46cm)	24" (61cm)	36" (91cm)	36" (91cm)	36" (91cm)	48" (122cm)	60" (152cm)
Oven Length	42" (107cm)	60" (152cm)	60" (152cm)	96" (244cm)	132" (355cm)	132" (355cm)	132" (355cm)
Conveyor Entrance Length	15" (38cm)	30" (76cm)	30" (76cm)	48" (122cm)	48" (122cm)	48" (122cm)	48" (122cm)
Conveyor Exit Length	15" (38cm)	30" (76cm)	30" (76cm)	48" (122cm)	48" (122cm)	48" (122cm)	48" (122cm)
Fume Hood	None	None	None	None	None	None	None
Oven Throat / Door Openings	4" adjustable	6" Adjustable	6" Adjustable	6" Adjustable	6" Adjustable	6" Adjustable	6" Adjustable
Belt Speed Control	Analog 0-10	Analog 0-10	Analog 0-10	Analog 0-10	Analog 0-10	Analog 0-10	Analog 0-10
Belt Type	Fiberglass TCF	Fiberglass TCF	Fiberglass TCF	Fiberglass TCF	Fiberglass TCF	Fiberglass TCF	Fiberglass CG 9010
Conveyor Pulleys	Flat	Flat	Flat	Flat	Flat	Flat	Flat
Belt Motor Outputs	N/A	N/A	N/A	One	One	One	One
Belt Direction Facing Control Box	Right to Left	Right to Left	Right to Left	Right to Left	Right to Left	Right to Left	Right to Left
Temperature Control - Type	Digital - West 6100	Digital - West 6100	Digital - West 6100	Digital - West 6100	Digital - West 6100	Digital - West 6100	Digital - West 6100
Number of Temp Control Zones	1 Zone	1 Zone	1 Zone	1 Zone	2 Zones	2 Zones	2 Zones
High / Low Temp Alarm?	No	No	No	No	No	No	No
Relay Lights	Yes - 1	Yes - 3	Yes - 3	Yes - 6	Yes - 6	Yes - 6	Yes - 9
Heater Lights	Yes - 2	Yes - 3	Yes - 3	Yes - 6	Yes - 9	Yes - 12	Yes - 12
Heater Overload Protection	P&B W28 Series	Snapax-Rocker	Snapax-Rocker	Snapax-Rocker	Snapax-Rocker	Snapax-Rocker	Snapax-Rocker
Control Overload Protection	P&B W28 Series	Snapax-Rocker	Snapax-Rocker	Snapax-Rocker	Snapax-Rocker	Snapax-Rocker	Snapax-Rocker
Number of Heaters	2 - 18x18" 7.4 Ohm	3 - 12x24" 18Ohm	3 - 12 x 36" 14.5 Ohm	6 - 9x36" 17Ohm	9 - 9x36" 19 Ohm	12 - 12x24" 18Ohm	12 - 12x30" 15 Ohm
Recirculating Airflow	No	Yes - Variable	Yes - Variable	Yes - Variable	Yes - Variable	Yes - Variable	Yes - Variable
Number of Recirculating Air Zones	N/A	1 Zone	1 Zone	1 Zone	2 Zones	2 Zones	2 Zones
Recirculating Airflow speed	N/A	1300 CFM	1300 CFM	2000 CFM	4000 CFM	4000 CFM	4000 CFM
Exhaust Duct Size	4"	3" Type B	3" Type B	4" Type B	5" Type B	5" Type B	5" Type B
Exhaust CFM @ 60 Hz	49 CFM	136 CFM	136 CFM	216 CFM	326 CFM	326 CFM	326 CFM
Exhaust Motor / Blade	1TDN8	4C941	4C941	4YJ33	4YJ33	4YJ33	4YJ33
Chimney None/Fixed/Variable	None	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed
Backdraft Flapper?	None	Yes	Yes	Yes	Yes	Yes	Yes
Wheels on Legs	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Insulation under top skin	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Certifications ETL/CE/CSA	ETL / CSA	ETL / CSA	ETL / CSA	ETL / CSA	ETL / CSA	ETL / CSA	ETL / CSA



GAS DRYER SPECS

	BG-4820	BG-6020	BG-7220
Length	20' (610 cm)	20' (610 cm)	20' (610 cm)
Height	82" (208 cm)	82" (208 cm)	82" (208 cm)
Belt Width	48" (122 cm)	60" (152 cm)	72" (183 cm)
Oven Length			
Inside	132" (335 cm)	132" (335 cm)	132" (335 cm)
Outside	156" (396 cm)	156" (396 cm)	156" (396 cm)
Entry Length	48" (122 cm)	48" (122 cm)	48" (122 cm)
Exit Length	36" (91 cm)	36" (91 cm)	36" (91 cm)

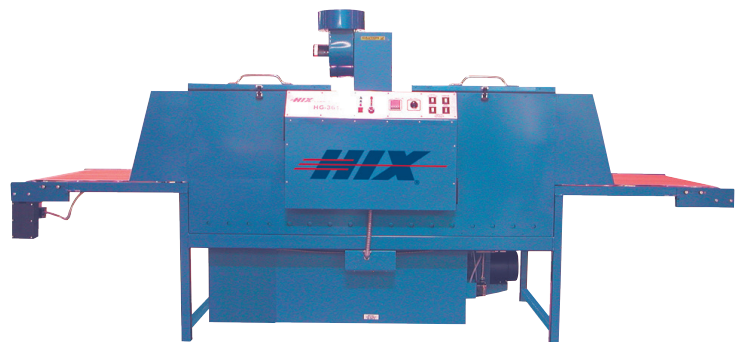
Same for all BG Dryers

Belt Height (from floor)	34" (86 cm)
Volt-VAC	208-240 (380V)
Recirculating Airflow	3,000 cfm
Exhaust Duct	14" (36 cm)
Exhaust Flow	1,500 cfm
Amp at 220V/Phase	10A/3
BTU	300,000
50 Hz standard, 60 Hz Available	



HG-3612

Length	12' (365.8 cm)
Height	69" (175.3 cm) to Exhaust/ 53" (134.6 cm) oventop
Belt Width	36" (91 cm)
Oven Length	
Inside	72" (182.9 cm)
Outside	96" (243.8 cm)
Entry Length	36" (91 cm)
Exit Length	36" (91 cm)
Belt Height (from floor)	34" (86 cm)
Volt-VAC	120V • 208-240V
Recirculating Airflow	1,000cfm
Exhaust Duct	10" (25 cm)
Exhaust Flow	450 cfm
Amps	220V 3 Amps 1-Phase/ 120V 8 Amps
BTU	85,000



ELECTRIC DRYER ITEM NUMBERS

ITEM#	MODEL	VOLT.	DESCRIPTION
18" Wide Belt Dryers (Electric)			
36137	NPII 1806	220	Infra-red Premier Gen II
33026	E-2255	120	E-2255 Mini Dryer
70167	Little Pro Shop	120	Combo Printer/Dryer/Exp unit
12151	E2255 assembled		Crating for E-2255 / assembled
24" Wide Belt Dryers (Electric)			
58013	E 2408	220	Infra-red Pioneer
58022	EA 2410	220	Infra-air Pioneer
New Design 24" Wide Belt Dryers (Electric)			
58001	BEII-2410	220	Infra-air Analog 2 Panel
69299	NP II-2410	220	Infra-air Digital 3 Panel
69230	NP II-2410	380	Infra-air Digital 3 Panel
36" Wide Belt Dryers (Electric)			
58058	EA 3610	220	Infra-air Pioneer
70246	BEII 3610	220	Infra-air Analog
70203	NPII 3610	220	Infra-air Premier
58094	EA 3616	220	Infra-air Pioneer
70300	BEII 3616	220	Infra-air Analog
70270	NPII 3616	220	Infra-air Premier
70335	NPII 3619	220	Infra-air Premier
70509	Verticure 2D	220	VERTICURE 2D DTG DRY BOX
70166	Verticure 4D	220	VERTICURE 4D DTG DRY BOX
48"/ 60" Wide Belt Dryers (Electric)			
70432	BEII 4819	220	Infra-air Analog
70408	NPII 4819	220	Infra-air Premier
36331	NPII 6019	220	Infra-air Premier
MUGOVENS			
35513	2414	SS BELT	Mug Oven/cooler
35521	2410	SS BELT	Mug Oven W/O cooler
35548	3625	SS BELT	Mug Oven/cooler
35580	3619	SS BELT	Mug Oven W/O cooler

FOR REPLACEMENT ELECTRIC HEATER PANELS PLEASE CALL WITH YOUR MODEL AND SERIAL NUMBER FOR PRICING



ELECTRIC DRYER ITEM NUMBERS

DRYER BELTS			
Item #	Description in width		
61840	18" (Std 1806- 18" x 147")		
84111	18" (Std 1806- 18" x 147")		
32905	24" (Std 2408- 24" x 195")		
24511	24" (Std 2410- 24" x 243")		
84541	24" (Std 2410- 24" x 243")		
18821	36" (Std 3610- 36" x 244")		
29512	36" (Std 3610- 36" x 244")		
12165	36" (Std 3616- 36" x 388")		
77016	36" (Std 3616- 36" x 388")		
59741	36" (Std 3619- 36" x 460")		
13463	36" (Std 3619- 36" x 460")		
59742	48" (Std 4819- 48" x 460")		
73221	48" (Std 4819- 48" x 460")		
60028	48" (Std 4820- 48" x 484")		
59777	60" (Std 6020- 60" x 484")		
63983	60" (Std 6020- 60" x 484")		
60048	72" (Std 7220- 72" x 484")		
63991	72"(Std 7220- 72" x 484")		

N=Nomex(Premier requires Domed Dryer Pulleys) CF=Coated Fiberglass(EA, BE, BEII, NPII,Gas/Electric)

DRYER EXTENSIONS GAS OR ELECTRIC (PRICE PER WHOLE FEET ADDITIONAL COST)

Pricing dryer extensions: The following is the price per wholesale cost of the extension including additional belt footage.

	Cost is per foot of extension
	The cost is more if extensions are manufactured for assembly in field; (see column B)

NOTE: This cost is only the steel extension including additional belt amount. If adding extension in field remember to add this price to the price of new belt.

EX: 2410 oven with 6' ext. (\$240/ft x 6 = 1440 plus \$545(2410 std belt cost) = \$1985.00

Note: Extension Trailer prices are net. There are no other discounts. N=Nomex CF=Coated Fiberglass

Belt	A		B		A= Extensions added at Factory; Trailer Pricing on Standard conveyor dryer bodies, built here. Gas or Electric. Trailer price is per foot additional trailer to the dryer price.
	N	CF	N	CF	
18	190	112	190	146	
24	240	157	240	191	
36	330	195	330	267	
48	385	215	385	300	
60	448	283	448	349	
72	520	328	520	417	

DRYER UPGRADE OPTIONS

ITEM	
38253	Fume Hood 24" 120V
38261	Fume Hood 36" 120V
38288	Fume Hood 48" 120V
38296	Fume Hood 60" 120 V
38318	Fume Hood 24" 220V
38326	Fume Hood 36" 220V
38334	Fume Hood 48" 220V
38342	Fume Hood 60" 220 V
70219	Wheel Kit Upgrade for 2255
58193	Wheel Kit Upgrade 2410/3610 NP/Prem
58699	Wheel Kit Upgrade 2410/3610 GenII
58202	Wheel Kit Upgrade 3619/4819
59815	Wheel Kit Upgrade 3616
35416	Wheel Kit Upgrade 3616/3619/4819 GenII
67040	Wheel Kit Transport gas only



GAS DRYER ITEM NUMBERS

GAS DRYERS (Propane or butane)			
66664	HG3612	120	3612 (60 HZ) 1 Phase
66672	HG3612	220	3612 (60 HZ) 1 Phase
50144	BG 4820	220	Gas-air (3 Phase)
50244	BG 4820	220	Gas-air (1 Phase)
50145	BG 6020	220	Gas-air (3 Phase)

MOST COMMON SPARE PARTS

815100		Connector 3-Wire S
15032		Relay 235 NO-120A-18
15040		Relay 335NO-120A-18
17299	Heater for 4819	Heater 12x24", 18 Ohm
18473	Heater for early 2410 and 4819	Heater 12x24, 22 Ohm
18848	older dryers	Control Temp West #8101/Z2B01
19011		Motor Leeson 096069, 3/4 Hp
20206		Control Pickup PTB-2-10-05
21350		Blower 4CB317 for 4819
21679		Control Minarek 90 DVC Belt
21687		Control Minarek DLC600 SP#0334
21695		Control Minarek 180DVC Blower
28316	Relay	Relay 360NO-120A for heaters
29828		Gear Motor 2Z536, 1/30 Hp
31070	Heater tape	Tape 3M Glass #69
32573	Heater for 3610	Heater 9x36", 27 Ohm
32747		Gear Motor 4Z537, 1/30 Hp
36064		Relay SS 50 A 3-Phase
36213		Blower 4C831 Wheel only
49875	Circuit breaker for heaters	Control breaker 2-Pole, 15 Amp
49883		Circuit Breaker 2-Pole, 5 Amp
50261		Filter 5CD37/4YD84, 5-pack
60025		Control Temp Partlow 1160-8000
78345		Blower 4C870, 230V
83554		Kit Thermocouple 96", 4819 Micro
83673		Kit Thermocouple 60", 24/36 Micro
83691		Kit Thermocouple 36", Type 1
84186		Relay 35ND-120AT
88096	Heater for 2416	Heater 9x24, 22 Ohm
88674	Heater for 3619	Heater 9x36", 19 Ohm
90100		Thermolabel, 290-330F
90126		Thermolabel, 340-380F