

ELECTRIC DRYER MODELS: Features & Specs



NPII-6019

Product no. CUSTOM

ELECTRIC DRYER MODELS	NPII-6019
product item number	CUSTOM
Features/Specs.	
Service Voltage	380-415V
Amps per phase	Three Phase Only 65 Amps 3-Ph 380V 70 Amps 3-Ph 415V
KW / BTU @ 380 Volts	38.7KW / 132,035 BTU
KW / BTU @ 415 Volts	46.1KW / 157133 BTU
Power Cord Supplied?	No
Unit Length Total	19' (579cm)
Unit Width Total (body + control panel)	69" + 8" (175cm + 20cm)
Unit Height Total	47" (119cm)
Belt Width	60" (152cm)
Oven Length	132" (355cm)
Conveyor Entrance Length	48" (122cm)
Conveyor Exit Length	48" (122cm)
Fume Hood	12" each end
Oven Throat / Door Openings	6" Adjustable
Belt Speed Control	Analog 0-10
Belt Type	Fiberglass CG 9010
Conveyor Pulleys	Flat
Belt Motor Outlets	One
Belt Direction Facing Control Box	Right to Left
Temperature Control - Type	Digital - West 6100
Number of Temp Control Zones	2 Zones
High / Low Temp Alarm?	No
Relay Lights	Yes - 9
Heater Lights	Yes - 12
Heater Oveload Protection	Snapax-Rocker
Control Overload Protection	Snapax-Rocker
Number of Heaters	12 - 12x30" 15 Ohm
Recirculating Airflow	Yes - Variable
Number of Recirculating Air Zones	2 Zones
Recirculating Airflow speed	4000 CFM
Exhaust Duct Diameter	5" Type B
Exhaust CFM @ 60 Hz	326 CFM
Exhaust Motor / Blade	4YJ33
Chimney None/Fixed/Variable	Fixed
Backdraft Flapper?	Yes
Overall Width (with Control Box)	78"
Overall Height (with adjustable levelers)	47" - 48"
Height of Oven Box - without Legs & Motors	26-3/4"
Outside Oven Box (Extensions and doors off)	132-1/2"
Wheels on Legs	Optional
Insulation under top skin	Yes
Certifications ETL/CE/CSA /CE	None
PRODUCTION CAPACITY PER HOUR	
(prints of 38 x 38cm occupying belt space of about 50 x 50cm, for 90 seconds and 60 seconds curing time - IN UNITS)	817 - 1225
Shipping Weight (in kg and lbs)	1148 kg - 2550 lbs
Shipping size (in cm)	470 x 203 x 122 cm
Shipping size (in inches)	185 x 80 x 48"