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Electric Powder Coating Curing / Drying Oven

18手握######L=1790mm

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Great for wheels, composite parts, metalwork and bike frames

The colo-1688 Powder Coating Curing Oven is used in the product process of powder curing.

With 2 shelves and 5 rails per shelf, there's plenty of space for hanging powder coated metal work to dry.

This product will need to be hardwired or wired onto a 32AMP plug.

Product features:

2 shelves each with 5 removable rails Portable with 4 wheels included Voltage: 220/110V 50/60Hz Power: 6.5kW Insulation Plate: 10cm Warm Up Time: 25-30 minutes (180°C) Temperature Stability: < ±1°C Temperature Range: 0-250°C Dimensions: 208. 3cm H x 100cm D x 104.5cm W





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Electric powder coating oven





COLO-1515 Thick insulation 100-150mm

SET





COLO-1864

Forced Air

Forced air circulation with booth walls and floor,curing a very good temperature uniformity result

ALM

TEMP SET F1 VALVE SET: F2 OVEN WORK PAGE: F3

F8

#3⇒F4

BOOTH WORK PAGE:

Automatic controls-simple PLC system

Control provides high precision heating process, it offers all the features you need. The LED display allows you to set the temperature, as well as the duration of heating process at the desired temperature.

Model	worksize dimensions (mm)	External dimensions (mm)	Fans amount	Heating power	Nominal voltage	Motor power
COLO-1688	W845 H1600 D845	W1045 H2083 D1000	1рс	7kw	As required	0.55kw
COLO-1515	W1500 H1500 D1500	W1800 H1600 D1930	1рс	12kw	As required	0.75kw
COLO-1864	W1600 H1800 D1400	W1900 H2200 D1700	1pc	12kw	As required	0.75kw
COLO-1732	W1650 H1700 D3000	W1950 H2100 D3500	1pc	18kw	As required	1.5kw
COLO-1645	W1500 H1650 D4500	W1800 H2050 D4800	1рс	32kw	As required	3kw

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Powder Coating Oven With Overhead Conveyor





Worksize dimensions	W1200*H1700*D3200(mm)	Temperature max	250 °C	
Overall dimensions	W1407*H2203*D3424(mm)	W1407*H2203*D3424(mm) Ventilation performance		
Power supply	Electric/ 40kw	Fan motor power	2.2kw	
Voltage/Frequency	As required	Circulation/ Air flow	Vertical Variable through holes on the walls	
Warm-up time	15-30 min(180 ℃)	Transportation	Trolley on top	
Temperature stability	< ±3-5 ℃	Warranty	12 months	





Gas / LPG fired powder coating oven





Industrial curing batch oven. front and back door,heat Source:LPG

> Precise temperature control, furnace tolerance of +/- 5 degrees Celsius. Indirect heating system with a heat exchanger.

Hot air is transferred from the bottom up.

Heat exchangers used in seamless steel tubes 8x8 array, use the combustion liner 310S stainless steel seamless pipe thickness of 3-4mm.

Closed-round clean efficient heat circulation system

Gas or Diesel as requested Colo-0813

(W800mm x H1500mm x D3000mm)

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HICOLO Powder Coating Oven

Gas / LPG fired powder coating oven







Burner can be put in the side or top place trolley designed as request Exported into worldwide Italy imported burner





Model	Worksize dimensions W ∙ H ∙ D mm	Fans amount	Burner power	Heating power	Nominal voltage	motor power
Colo-0813	W800 H1500 D3000	1 pcs.	100,000cal	380V/220	380V/220	2.2kW
Colo-1732	W1700 H2200 D3000	1 pcs.	20,0000cal	380V/220	380V/220	ЗkW
Colo-3210	W2000 H1900 D3100	1 pcs.	20,0000cal	380V/220	380V/220	ЗКW
Colo-4772	W1606 H2060 D4797	1 pcs	30,0000 cal	380V/220	380V/220	5.5KW



Infrared Catalytic Gas Burner













Ignition pin



Infrared Catalytic Ceramic Plate



Specification

Model	Dimension	N.W.	Gas Type	Heat Output		Consumption	
	mm	kg		KW/h	Kcal/hr	NG(m3/h)	LPG(kg/h)
HD162	570*130*175	8	NG/LPG	6.3	5400	0.49	0.45
HD242	840*130*175	11.7	NG/LPG	9.4	8120	0.75	0.68
HD262	930*130*175	13	NG/LPG	10.9	9360	0.8	0.74

Note :When you order please advise the source type and working voltage details

Temperture Profiling For Coatings, Powders





Channel Number	7 Channel					
Temperature	0~500C	Thermocouple	К	Memory	128 K	
Resolution	0.5c					
Use Time	600min under 100	C ,or 120min under	200C or 60min u	under 300C		
Recorder Time	4h under sample	rate 1s				
Sample Rate	1s, 2s, 3s, 5s, 8s,	10s, 12s, 20s,40s, 6	60s			
Thermal Barrier	280(length) x 120	(width) x 100(height)			
Setting Software (TrendReader V1.22)	 To select or unselect each channel with Yes or NO To verify the accuracy separately for each channel Easy to choose sample rate Switch ON/OFF 					
Analysis Software (TrendReporter V1.0)	1)To display temperature data2)To calculate heating rate between two temperature level3)To calculate total time above two different temperature4)To Calculate Peak Temperature5)To Compare different temperature profile6)To Print Report					





Channel Number	4 Channel
thermocouple	К
Use time	60min under 300C .
Thermal Barrier	325(length) x 125(width) x 125(height)
Memory	per channel can record and store 16 000 data
Sample Rate	1s, 2s, 3s, 4s, 5s, 6s, 10s, 20s, 30s, 1min, etc., can be selected by the user
Computer request	windows 98, 2000, XP ect ,through the computer to print out temperature curve
Setting Software	a) sampling period Optional b) start / stop recording easy
Analysis Software	 a) The curve optional display or not display b) can be calculated at any temperature between the two heating rate; c) be able to calculate the temperature higher than a four time; d) can be calculated peak temperature; e) be able to compare test data 2-5 times
Standard configuration	 * Four-channel Temperature Tracker * 4pcs of 1.75 meters temperature probe * Computer connection cable * Data processing software, data analysis software * Stainless steel incubator, including suspension handle * Operating Manual