

Cabinet Dryer

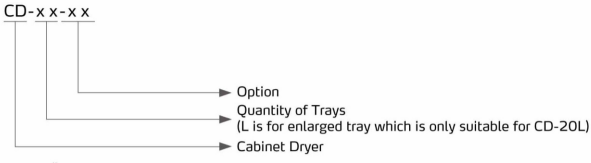
CD-9



CD Series



Coding Principle



Notes: *

CE=CE Conformity

Features

- Accurate P.I.D. temperature control to achieve even drying effect.
- Air-proofed insulated door can maintain temperature constantly inside to reduce energy consumption.
- Stainless steel tray and liner bring no contamination to materials.
- Unique design of adjustable air inlet and exhaust.
- 24 hours timer, easy to operate.
- Overheat protector can prevent excessive drying.
- Motor overload relay.
- Visible alarm to indicate troubles immediately
- Power would be automatically cut off when drying temperature exceeds set deviation value to protect thermal fuse.



Temperature Controller

Application

CD series of cabinet dryers are mostly used for simultaneous drying of different kinds of polymers in small quantities or for drying materials for trial molding. They can also be applied in electronic engineering, electroplating, pharmacy, paint baking, printing industries, etc. for preheating or drying related products.



CD-20L

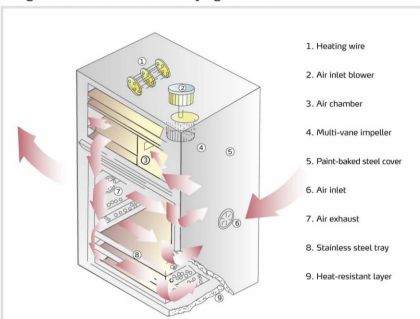
Options

- Air exhausting device should be opted for when handling with the volatile material. Add "EAD" at the end of the mode code.
- Flanges of air inlet and outlet are optional.Add "FL" at the end of the mode code.

CD Series

Working Principle

For cabinet dryers, materials to be dried are placed on the stainless steel made moveable material trays. During operation, process air will flow to heating wire and be heated up to required temperature, then flow through a manifold with evenly scattered holes. Moisture air is sent out through air exhaust port. It is designed to achieve an even drying effect.



Outline Drawing



Specifications

Model Heater (kW)			CD-5	CD-9	CD-20	CD-20L	CD-5-HT	CD-9-HT	CD-20-HT	CD-20L-HT
			4	4.5	9	18	4	4.5	9	18
Blower(50/60Hz,kW)			0.37/0.55	0.37/0.55	1.5	1.5	0.37/0.55	0.55	1.5	1.5
Highest °C Temp. °F		200	200	200	200	250	250	250	250	
		°F	392	392	392	392	482	482	482	482
Tray Quantity			5	9	20	20	5	9	20	20
Total kg Capacity lb		kg	50	90	200	450	50	90	200	450
		Ib	110	198	441	992	110	198	441	992
Outer Dimension	н	mm	1200	1440	1700	1865	1380	1640	1887	2052
		Inch	47.2	56.7	67	73.4	54.3	64.6	74.3	80.8
	W	mm	800	800	1210	1800	860	920	1310	1900
		Inch	31.5	31.5	47.6	70.9	33.9	36.2	51.6	74.8
	D	mm	610	610	860	1060	731	731	1032	1232
		Inch	24	24	33.9	41.7	28.8	28.8	40.6	48.5
Inner Dimension	H1	mm	660	900	1000	1200	660	900	1000	1200
		Inch	26	35.4	39.4	47.2	26	35.4	39.4	47.2
	W1	mm	600	600	990	1600	600	600	990	1600
		Inch	23.6	23.6	39	63	23.6	23.6	39	63
	D1	mm	550	550	800	1000	550	550	800	1000
		Inch	21.7	21.7	31.5	39.4	21.7	21.7	31.5	39.4
Net kg Weight lb		kg	150	180	415	550	200	252	587	778
		331	397	915	1213	441	556	1294	1715	

Notes: 1) "HT" stands for heat insulation model, the surface temperature of which

will not be more than $80^{\circ}\text{C}/176^{\circ}\text{F}$ when setup temperature is $250^{\circ}\text{C}/482^{\circ}\text{F}$.

²⁾ When drying temperature is below 150°C/302°F, "HT" models can keep internal temperature accuracy of ±5°C/±9°F, when it is above 150°C/302°F, internal temperature accuracy is ±12°C/21.6°F.

³⁾ Above loading capacity is based on pellet material of 0.65kg/L(5.4lb/gal) in bulk density and 3~5mm(0.12~0.2inch) in diameter.

⁴⁾ Power: 3Φ,230/400/460/575VAC, 50/60Hz.

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