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COUBE Screen Drying Cabinet

Anatol's Cube screen drying cabinet offers a climate-controlled environment for drying screens efficiently after reclamation and coating:

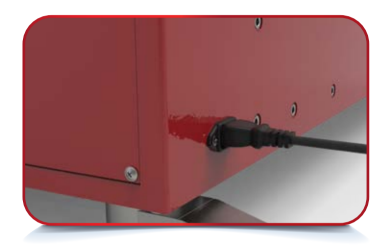
- Air circulation and precise digital temperature
 controls allow you to dry screens and have them ready for production quickly
- Holds up to 10 screens at a time on stainless steel shelves angled to drain excess water and emulsion
- Built-in air filtration system ensures the cabinet
 stays free of dust and debris, keeping your screens clean while drying
- Adjustable to hold 20"x24", 21"x28", 23"x31",
 23"x33" or 26"x36" screens





STANDARD FEATURES







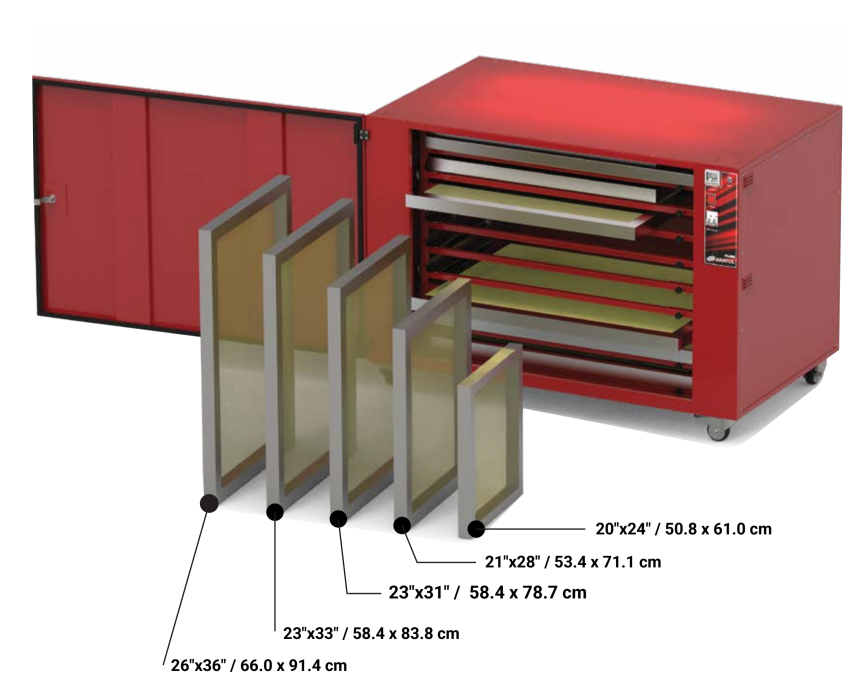
Design and Construction

- Ten fans provide efficient air circulation throughout the chamber
- Built-in air filtration system keeps screens free of dust and debris while drying
- Heavy-duty locking casters allow you to easily move the cabinet around your shop
- Stainless steel shelves angled to drain excess water
- Minimal contact between the screens and shelves
- Holds up to 10 screens at a time
- The door can be opened 180 degrees

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Control Panel

- Quick activation
- Digital temperature controls from 90°F 120°F (32°C 49°C)
- Digital timer with audible signal at completion

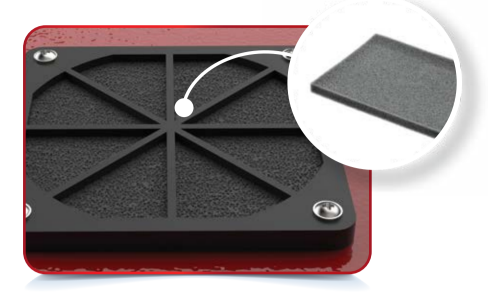




STANDARD FEATURES







Air filtration system keeps the air inside the chamber clean and free of dust and debris

CUBE Specifications			
Overall Dimensions	Length	Width	Height
	49.6"	32.5"	34.6"
	126cm	82.6cm	88cm
Screen Sizes	20"x24" / 50.8 x 61.0 cm		
	21"x28" / 53.4 x 71.1 cm		
	23"x31" / 58.4 x 78.7 cm		
	23"x33" / 58.4 x 83.8 cm		
	26"x36" / 66.0 x 91.4 cm		
Maximum Screen Frame Thickness	2"(5.8cm)		
Capacity	10 screens		
Maximum Power	1250 W		
Power Supply	230V, 1Ph, 50Hz, 7.7A		
	110V, 1Ph, 50Hz, 13.6A		
Temperature Range	85°F - 120°F (29°C - 49°C)		
Air Flow	970 CFM - 230 V		
	950 CFM - 110 V		
Weight	266.8 lb (121kg)		

Two-Year Limited Warranty

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