



## CBX SERIES



Entry level CBX-2024 is a non-vacuum exposure unit with four 17 watt UV fluorescent bulbs and analog timer. Perfect for the small home business using standard 20" x 24" screen frames.

The CBX includes a padded weight to hold film positive and screen flat to the glass. Expose screen images with this unit using diazo or photopolymer emulsions.

CBX Series Model	CBX-2024
Voltage (VAC)	120 / 240
Amp	3 / 2
Max Exposure Area	20" x 24"
Dimensions	22" x 26"
Bulbs (Black Light Fluorescent)	6—17W bulbs

**Ranar - Efficient Quality & Long Lasting!**

## SCREEN DRYING CABINET

Screen exposure units can be purchased as stand alone or with screen drying cabinet to complete pre-press screen room.

Screen drying cabinets serve a specific purpose in any screen printing shops production. They are used to store emulsified screen frames in a dark, warm air heated, dust free environment to speed the drying time with less pin holes.



Dryer Cabinet	SD-2331	SD-2848
Voltage (VAC)	120 / 240	120 / 240
Wattage (W)	1100	1100
Amp	10 / 5	10 / 5
Max Shelf Area	37" L x 29" D (7 screen)	30" L x 54" D (7 screen)
Dimensions	48" x 32" x 28"	65" x 34" x 28"
Screen Capacity	7—20 x 24 screens 7—23x31 screens	14—20 x 24 screens 7—23 x 31 screens 7—30 x 54 screens

**RANAR SCREEN PRINTING EQUIPMENT, INC** SALES@RANAR.COM  
**1340 STYLEMASTER DR** 310-414-4122  
**UNION MO 63084** WWW.RANAR.COM



Missouri Department of  
Economic Development

