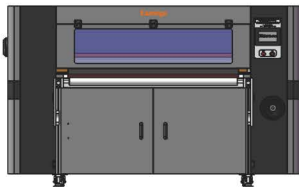


# Eastsign

## UV Coater

### UVC-48

- ★ Posters
- ★ POP Displays
- ★ Flexible Substrate
- ★ Rigid Substrate



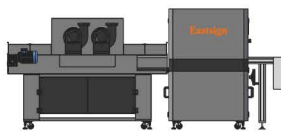
Front



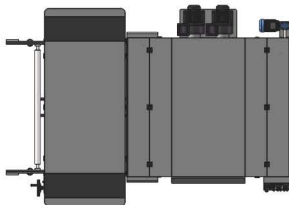
Back



Left

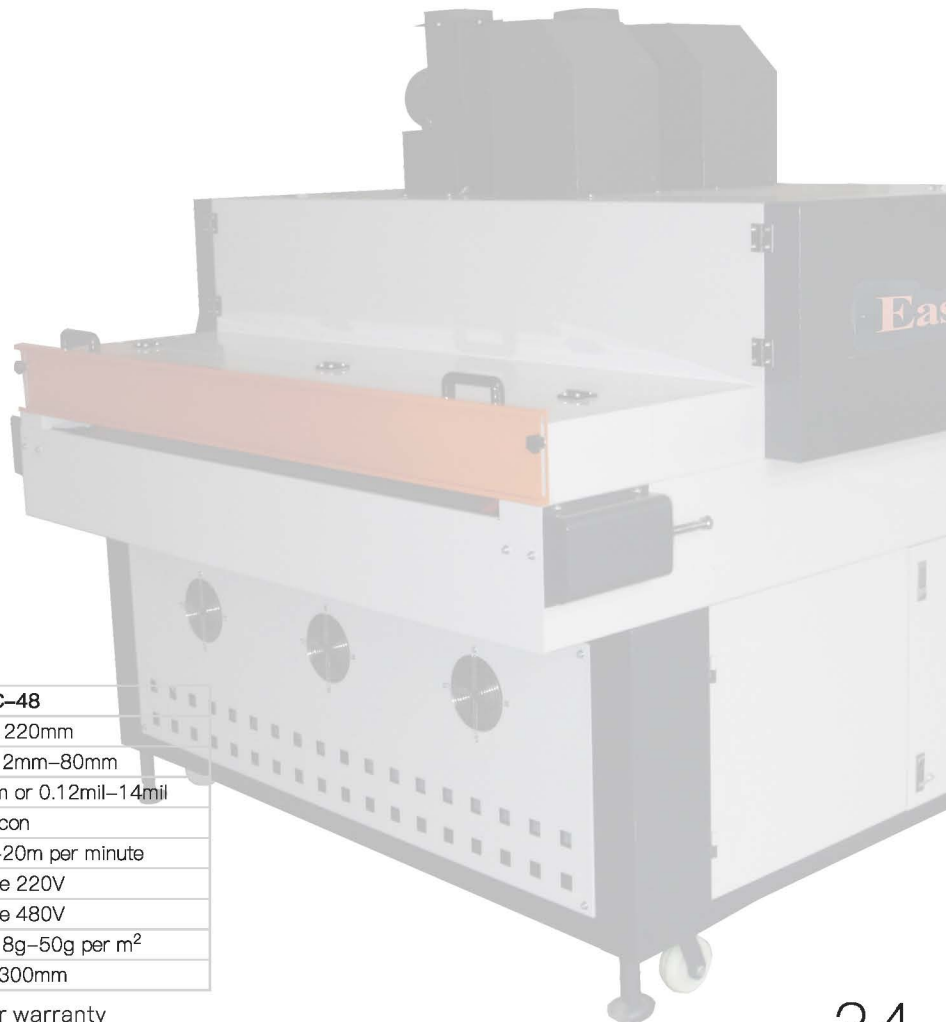


Right



## Features

- Wide range of coating thicknesses: 0.003mm–0.35mm or 0.12mil–14mil
- Coating speed: up to 20m or 65' per minute
- Suitable for PVC Banner/Vinyl, PVC Foam, PS Foam, PP Hollow, Acrylic, Aluminium Composite Panel, Tiles and Glass
- Protective layer for Mold, Acid, Abrasion, Chemicals, UV Radiation or Graffiti
- Adding color on Clear Acrylic, PP sheet or Glass



## Specifications

Model	UVC-48
Max. Coat Width	48" or 1220mm
Substrate Thickness	0.1"–3.1" or 2mm–80mm
Coating Thickness	0.003mm–0.35mm or 0.12mil–14mil
Coating Roller	Silicon
Coater/Dryer Speed	16'–65' or 5m–20m per minute
Voltage (Coater)	3 Phase 220V
Voltage (Curing Unit)	3 Phase 480V
Coating Consumption	0.3oz–1.8oz or 8g–50g per m <sup>2</sup>
Minimum Coating Length	12" or 300mm

◆ Coating Roller and Curing UV Lamp is not under warranty