



UV Coating Machine



SPECIFICATION

Model	UV Autospray
Spray Both Material	SS/AI Material Used
Control	PLC/Touch Screen Based Scheneider Electric
Spray Gun	Two of Four
Varnish Tank	Imported With SS Material
PU White Tank	Imported
Exhaust Type	Air Exhaust Blower 2 H.P.
I.R Lamp	2 Pcs made on UK
Heaters	4 Pcs
U.V. Lamp	1 Pcs
Speed	5-7 min/32 Sqfeet
Material Size	4-8 feet
Power Supply	20 -25 Kw 440 V
Air Compressor	5 H.P., Double Piston
Certification	ISO Certification
Machine Dimensions	Spray Both 14x6.5x5 feet
Machine Dimensions	IR Levelling 12x6.5x3.5 feet
	UV Dryer 12x6.5x3.5 feet
	Del Conveyor 5x6.5x3 feet

Application:

- Metal Almirah.**
- PVC Membrane door.**
- PVC marble sheet.**
- PVC door.**
- Wood doors.**
- Glass UP.**
- Tiles.**

- AIR FILTERS TO AVOID MOISTURE & DUST PLC/HNI PROGRAMMING BASED SPRAY BOTH SS MATERIAL IMPORTED UV TANK SS BUCKET.**



Description/Features :

Spray Booth: Automatic Sharp Spray Gun goes on and on and as needed it will be controlled when the chemical (UV/PU) is given to the surface, the speed of the chemical can be controlled.

IR/Chemical Levelling System: After the material came out from the spray unit it need to be warm up by IR lamps and chemical dilute to the material get more shinny and glossy effect.

UV Curing: Afterwards finish levelling of UV Coating accurately we need to immediate dry by a blazing UV curing lamps.

Delivery Surface Table: After the perfect drying, we ready to get the highly glittering like glass.

