



RAJ SHREE PRINTING MACHINERY



We "RAJSHREE PRINTING MACHINERY & LED are leading manufacurer and supplier of high performance assortment of UV COATING MACHINE, UV CURING MACHINE, UV INTERDECK SYSTEM AND ATTACHMENT FOR OFFSET MACHINE, UV CURING SYSTEM FOR METAL SHEET, IR AND UV LAMPS & UV LED CURING MACHINE and Establishment in the year of 2012 at Faridabad Haryana (India), we have constructed a state- of the art infrastructure base. The infrastructure base comprises various divisions such as Procurement, Production, Quality Testing, R & D, Sales & Marketing. We are backed by diligent team of Professionals, who hold vast Industrial experience. Also, the production division is resourced with requisite amenities required for steamline production process. Moreover, our product range is widely used in industries like Printing and packaging, Cosmetics, Plastic Processing, Metal Decoration etc.

Ideology

The working environment uses the intellectual aspects of human resources to streamline the engineering workflow early in the project life cycle. Interactive sessions ensure extended elements to the funtional design of the project. INtegrated documentation and data management allows automatic assignment of the key jobs to support quick deployment of the project. The flexible and distributed engineering environment allows enhanced through put to manage large projects with maximum consistency.



We are actively committed towards offering precious-engineered UV Curing Attachment for offset machine. Our offered machine is widely appreciated by our clients owing to its perfect functionality and high is precisely engineered by under the stern vigilance of dexterous professionals. Apart from this, the machine is duly checked on several quality parameters to ensure its flawless nature.

This Machine is suitable for any SHEET FED OFFSET PRINTING MACHINE.

Uses:

- Metalize Printing
- Drip off/hybird UV/Matt pet

Features:

- Energy Saving
- Perfect synchronization with offset
- *Long durability for UV lamp.





Screen Printing Machine

Clam shell flat screen printing machine Model: Vertical

Clam Shell Screen Printing Machine which Can Print On any Flat Object Sticker, Non, Woven Bag, Polybag, Stationary, Metal Sheet, Gumming UV Spot Coating & UV LED Spot Coating etc.

Model	15/20	18/24	20/30
Print Area	15x20	18x24	20x30
Bed Size	24x28	26x30	28x36
E-Power	1 Kw	1.5 kw	2kw
Speed (iph)	1200	1200	1200

LED Curing Machine

- 1. Photoelectric induction, instant on/off, no preheating required
- 2. Low energy consumption, just 20% of the ordinary UV lamp
- 3. No mercury, No ozone, eco friendly
- 4. Cold light source, low temperature
- 5. Stable output, high uniformity







We are leading manufacturer and supplier of a comprehensive assortment of high quality UV Varnish Coaters. These poducts are manufactured using quality approved factor inputs and sophisticated technology in accordance with the standards, coater attachment with suitable for full coating of UV varnish aqua varnish. You have done your hybird process on dripp-off process for better result Available in three roller system & analog roller system This is suitable for any offset printing machine just like hedelberg, komori, dominent, solna & planta machine etc.



UV Interdeck Attachment for Offset Machine with any make & size of offset

Air/water Cooled UV Interdeck system with any make & size of offset machines. This gives an extra advantage to printer for printing with UV ink on Existing offset machine. With the help of this, PVC Laminated Board, Melatized, Laminated paper & Board, Plastic Sheets and Various other materials can be printed. This is a shuttered UV system Module. This Module are suitable for various types of printing and coating system shuttered UV module are designed for various applications ans are available various rating & sizes.







Advantage of UV LED Curing System



- 1. Photoelectric induction, instant on/off, no preheating required
- 2. Low energy consumption, just 20% of the ordinary UV lamp
- 3. No mercury, No ozone, eco friendly
- 4. Cold light source, low temperature
- 5. Stable output, high uniformity



We have designed UV Panel for UV Lamps



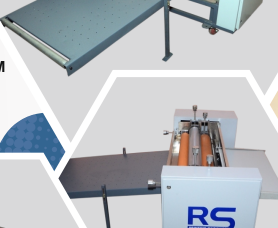




Our intelligent UV electronic power supply can supports lot of different types UV lamps include UV mercury lamps, UV metal halide (iron/halogen) lamps and gallium lamps. UV electronic transformers are suitable for printing and coating industries, such as graphic printing, offset printing, screen printing, spray coating, wooden coating, packaging PCB, optical fiber, military medical sterilization, experimental equipment etc.

Roller Coater (Manual UV Coater)

- Hand feed roller coating UV varnish machine for jobs I.e. Art Paper, duplex board and wood & metal sheets.
- · Power required 1HP single Phase
- · Varnish thickness can be change
- This can be use for gumming and plain varnish
- Finished & hard chrome plated balanced cylinder
- Manual feeding coater for duplex boards and thick paper above 200 GSM
- The main advantage of this coater is give uniform coating it's noiseless
- This is an update coater system with 4 roller.



Wire Mesh Belt





Transformer









PRINTING MACHINERY

RAJ SHREE PRINTING MACHINERY

Plot No.1B, Gali No.4 (West) Sarurpur Indl. Area, N.I.T. Faridabad (Haryana) E-mail: rajshreemachinery@gmail.com, Website: www.rajshreeprinting.com Contact: 9811427117, 8860060564