

A Semi-automatic Screen Printer With **High Performance**
SUITED FOR YOUR BUDGET & SPACE



- Compact
- Single Phase
- Plug and Play
- No Compressor

- Low Running Cost
- Low Maintenance
- Easy to Operate,
- Inbuilt Bed Vacuum



No Compressor
Required



Single Phase

NexPrint 12 x18-V

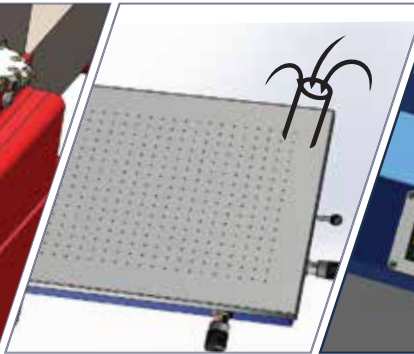
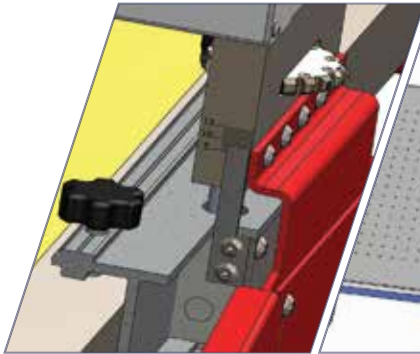


Reading Marks For
Screen Height

Inbuilt
Vaccum Bed

Job
Counter

Bed
Micro Movement



Description	Model : NexPrint - 12x18-V
Max Print Area	12" x18 (304 mm x 457 mm)
Bed Size	16" x 22" (409 mm x 570 mm)
Vacuum Bed Movement for Registration	+/- 7mm
Cycle Time	1050/ per hour non stop
Screen Frame Size	Min: 24" x 18" (609 mm x 457 mm) Max: 24" x 26" (609 mm x 660 mm)
Max Off- Contact	10 mm
Max Substrate Thickness	3 ~ 5 mm (Depends on mesh tension)
Screen Frame Thickness	1 inch max
Squeegee Holders along with machine	12" (406 mm) min & 18" (610 mm) max
Squeegee Holders Angle	19°
Flood Coater	13" (330 mm) min & 19" (483 mm) max
Counter	Reset Counter & Permanent Counter available
Dry Mode / Wet Mode / Setting Mode	User Selectable
Auto Mode Timer	User Selectable 0.1 Sec- 3 Sec
Manual Mode	User Selectable Push button and foot pedal available
Power Consumption	220v AC, single phase, 6 Amps, 50 Hz 1.5 HP (1.2 kW)
Dimensions (LxWxH)	56" x 40" x 49" (4.8' x 3.4' x 4.1')
Weight	165 Kg

Note : • Specification subject to change •Use stabilizer if power fluctuation is prevalent.

SUDHARSHAN MACHINERY

No.1/206 A, Senkani Amman Koil Street, Uthandi, Chennai - 600 119, INDIA.

☎ 9840426217, 73051 70890 sales@sudharshanprintline.com www.sudharshanprintline.com