

Grafica's **nano-UV**

SPACE SAVING FOR INSTANT DRYING

- Compact, Easy to use
- Economical, Low investment
- High volume, Big return
- Power saver machine
- Minimum maintenance
- One year warranty
- A technology from a leader

Model
nano-UV 18"



Model
nano-UV 24"

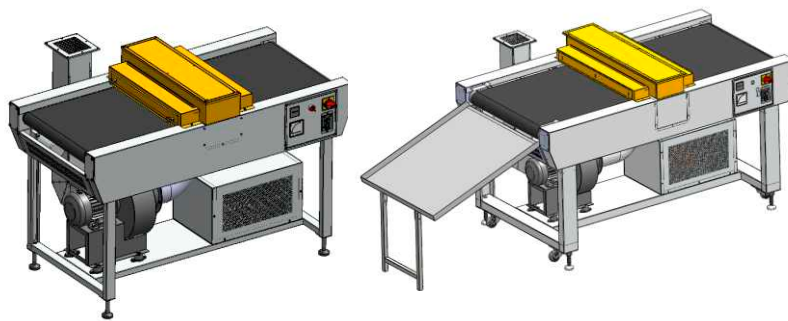
Grafica's nano-UV

Key features

- Compact and easy controls
- Available in two standard conveyor widths - 18" / 24"
- Single lamp system - 200 watts/per inch
- AC geared motor with speed controller for conveyor belt
- Ampere meter / hour meter
- Aluminum extruded reflectors with replaceable mirror polished skins
- Powerful vacuum and ozone exhaust with ducting to remove heat from UV housing, avoiding substrate variation
- Vacuum hold down helps secure sheet to conveyor at high speeds
- Safety interlock system cuts off power to the lamp as cover is lifted.
- PTFE coated conveyor belt
- Extra safety protection covers to reduce light emission into the work area

Specially designed to help the screen printers in numerous ways

- Space saving
- Reduced Rejection & Wastage
- Instant drying
- High Speed / high production
- Reduced labour cost
- Consistency of shade
- No Wastage of ink
- Savings in screen making
- Extension of squeegee life
- Rugged machine
- Cost Effective
- Safety features maximized



What's inside nano-UV



User friendly control panel



AC geared motor with speed controller for conveyor belt

Technical Data

	Size: 18"	Size: 24"
Lamp Capacity	200 W/Inch	200 W/Inch
Max Conveyor Width	20 Inch	26 Inch
Max Conveyor Speed	24 Mts / Min	35 Mts / Min
Power Consumption	4.5 kW	6 kW
Power Supply	440V AC/ 25Amp/ 3 PH/ 50Hz	440V AC/ 32Amp/ 3 PH/ 50Hz
Dimension (L x W x H)*	78" x 36" x 39" (1982 x 914 x 990)	96" x 45" x 39" (2452 x 1160 x 990)
Weight	130 Kg	225 Kg

* Including collection tray provided complimentary



GRAFICA FLEXTRONICA

3 "SAURABH - A", Ground Floor, Sahaji Raje Marg,
Vile Parle (E), Mumbai - 400 057, Maharashtra, India.
Tel: +91 22 26838815 / 6 Email: sales@graficaindia.com
Mobile: 9920466687 / 9920466617
www.grficaindia.com



A Division of Grafica Flextronica

LEARN MORE | EARN MORE:
Educational Workshops & Seminars at DMI
Log on to www.grficaindia.com to register
for the next workshop.

Our Overseas Representatives:

Note:

Continues improvement is an on going process at Grafica Flextronica, hence technical specifications, features and data are subject to change without notice.
Use servo stabilizer for voltage controller for safety of machine from excess voltage from main supply