

## continual lint & dust removal FLAT SCREEN PRINTING

- unique double roller design
- rapid roller start and stop
- reduces printing faults
- automatic roller changeover
- printing widths 1.8m 3.2m





## patented

The utilisation of a unique patented double roller design enables continual lint and dust removal during the flat screen printing process, helping to minimise printing faults and maximise output.

The ROTOVAC cleaning technology is unique and has been further developed to offer this double roller configuration. It allows for the rapid start and stop process of flat screen printing whilst maximising lint and dust removal.

## light weight

The unique and patented lightweight roller system offers versatility of operation as it enables the rapid start and stop process without any negative effect to the fabric. An advanced low weight roller design minimises roller inertia during the start and stop process, this enables successful processing and cleaning of knitted and woven fabrics so reducing printing faults, improving quality and maximising output.

Advanced electronics ensure continual cleaning and integration with any printing machine.

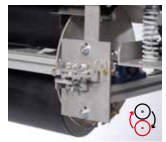
## rapid start & stop

ROTOVAC for flat screen printing is the only system available for the removal of lint and dust directly before the printing process. Lint and dust removal is undertaken directly before the flat screen printing process whilst the fabric is at the printing table.

No other system can offer this unique facility in reducing printing faults and improving output.









technical data	
Process Widths	1200 – 3200 mm
Process Speeds	5 – 50 metres/min
Power Supplies	380-415V 50Hz 460-480V 60Hz
Power Rating	6 KW
Water Consumption	1.5 Litres/min
Water Connection	15 mm
Air Supply	2 – 8 bar (6mm)
Discharge Connection	50mm

ROTOVAC double roller system for lint and dust removal, for location onto and operation with any flat bed printing system.

The Old Station Yard Kirkby Lonsdale, Carnforth, Lancashire LA6 2HP, UK t: +44 (0) 15242 73000 f: +44 (0) 15242 72161

e: sales@technijet.com w: www.technijet.com

