



Since 1988 UALIT





**Heavy Industrial** Exhaust Ventilation Fan 32 inch То 60 inch

#### **Air Turbo Ventilator** With Poly Carbonate / FRP Base Dome

VE

Gear Type & Cam Type **Electronic Jacquard Machine** Range 640 To 5600 Hooks





info@variya.in info.variya@gmail.com



www.variya.in www.variyaairventilator.com www.textilejacquardlooms.com

# +91-98980 14351 😒



MISTRY

## Gear Type & Cam Type Electronic Jacquard Machine

## **Electronic Jacquard Machine Specifications :**

**Control Panal** 

Ran	ge Of Hooks	640 672	960 1248 1280	1344 1408	1440 1536	1920 2048 2688	3200 5600	
-	Forme Mild Cheel	Double Lift	Through Chain Drive	Speed	Hooks	Suitable for Textile Rapier	Low Shed Height	
	Farme Mild Steel	Double Lift		Up To 200 rpm.	Module Type.	Looms & Shuttle Looms	Compatible	

### Features :

- ◆ High-performance micro controllers for optimum processing speed
- Unlimited picks for single design in all Jacquard
- ◆ Facility to put cut-mark at specific length for the elimination of length measurement for cutting
- ◆ High-speed USB port to transfer design/ data from computer to jacquard.
- ◆ Compatible with all types of design formats and platforms Like: .bmp, .pat, .upt., .ep, jc5, etc.
- ◆ Auto function to change design automatically as per defined sequence on completion of running design.
- ◆ 20 character 4 line LCD display to display the message like design number, speed, repeat, pick, etc.
- Pattern the design with the desired repeat of each and every design (string) separately
- ◆ Easy to Handle ◆ Low Maintenance ◆ Simple to Operate ◆ Lubricate Free ◆ Low Power Consume



## +91-98259 37208 😒 Heavy Industrial Exhaust Ventilation Fan







- Fan Frame Made From Superior Galvanized Steel Sheet.
- 6 Pcs, Balance Blade Made From Stainless Steel.
- V Belt Pulley Made Of Aluminum Magnesium Alloymetal For Light Weight High Strength.
- Bearing High Quality Long Lasting & Low Noise
- Electric Motor Low Unit Consumption High Efficient CCC Certification Passed
- Protection Grade IP 55 | Insulation Grade F
- Louvers Mechanical Centrifugal Type Opening, Top / Bottom Mounted
- Range Of Size Available As Per Space.





Model Specification	Diameter blade (mm)	blade rotation Speed rpm	Moto rotation Speed rpm	Air Flow (m3/h)	Total pressure (pa)	Noise decibeis	Input Power (w)	Rated Voltage (V)	Height (mm)	Width (mm)	Thickness (mm)
VEF - 800	710	612	1440	18000	75	≤ 60 db	370	380	800	800	400
<b>VEF</b> - 1000	900	513	1440	30000	70	≤ 60 db	750	380	1000	1000	400
VEF - 1220	1100	450	1440	36000	73	≤ 65 db	1100	380	1220	1220	400
VEF - 1380	1250	460	1440	44000	56	≤ 65 db	1100	380	1380	1380	400
VEF - 1530	1400	430	1440	55800	60	≤ 65 db	1500	380	1530	1530	400



# Air Turbo Ventilator

With Poly Carbonate & FRP Dome

**Excellently Designed** 

Trusted Quality

No Electricity Used as Energy. Works on Wind Energy

# **RCC SLAB TYPE AIR VENTILAOR**



#### **APPLICATION INDUSTRIES**

Weaving, Dyeing mill, Chemical, Sizing, Pharm, Spining, Ginning Poultry Farm, Green House, Fonder, Metal Factory, Diamond, Metaling Process, Textiles Engineering unit, Plastic, Paper unit, Yarn process Unit, Food Processing Unit, Beavrege, laser, Electricity generate Unit, Fertilizer, Cement Store, Garment, Hosiery - Agar batti, Heating Unit, Fabrication Unit & Many More



#### **Contact for Textile Machinery**

9

BHARAT VARIYA +91-98980 14351 S





www.variya.in www.variyaairventilator.com www.textilejacquardlooms.com

info.variya@gmail.com

info@variya.in

Contact For Air Turbo ventilator Exhaust Fan / Polycarbonate

SANJAY VARIYA +91-98259 37208 +91-81606 88926

Shed No.23, 24, Road No.6, New Industrial Estate, Udhyognagar, Udhna, Surat - 394210 (Guj.) INDIA