## Classic Industries

## CONTACT US

## **CLASSIC INDUSTRIES**

9/14, Gandhi nagar, Irugur, Coimbatore - 641 103. Tamilnadu, INDIA. Mobile : 9843111200 e-mail : daruljeny@gmail.com, www.heattransfermachines.in

- Heat Transfer Press
- Fusing Machines
- Automatic Screen Printing Machine
- Electric Conveyor Curing Machine
- Screen Preparatory Machine

We have a clients in all over INDIA, SRILANKA, BANGLADESH, KENYA

Established in the year 2013,

We Classic Industries Coimbatore are one of the professionally managed companies engaged in manufacturing and export with experience of 17 years in the "Garment Printing" & "Heat Press Machine" industries.

### COMPANY PROFILE

We CLASSIC INDUSTRIES is a professionally managed company for designing and manufacturing innovative technology machines for the printing and graphic designing industry From 2023 onwards as the company previously known as M/s.CLASSIC GRAPHICS from 2013 onwards ,We are in this business with over 20 years of experience that has empowered us to design and manufacture exceptional quality textiles and garments machines. Our designed range includes Heat Transfer Press / Fusing Machines, Screen Preparatory Machines, Manual Screen Printing Machines, Electrical Conveyor Curing Machine, and several others. We have a highly trained team of professionals who work in synergy to deliver products in consonance with the specific needs in the hosiery printing and processing machines. The entire production process is conducted under the strict guidance of in house quality experts who closely monitor the different stages from design development to production - with the aim to meet application requirements of our clients. Our team works with total commitment and dedication to meet the aspirations of our national and international clients.

# **HEAT PRESS / FUSING MACHINES**

### Our Team

Our company is supported by a team of competent professionals who work in synergy to efficiently accomplish the production targets and ensure total customers satisfaction. The professionals possess comprehensive understanding of the requirements in garments and textile industry that help us to design and manufacture products as per the exact technical specifications prevalent in the industry..

### **Quality Assurance**

Our top management has drafted a strict quality assurance policy that is to be followed during the entire production phase. The policy is meticulously practiced by our team to accomplish company's objectives. The manufactured machines are subject to stringent tests prior to delivery at clients end to ensure flawless products to the clients. The flaws or divergence from standard technical specifications are immediately rectified to earn the complete satisfaction of our clients. The entire production process is closely monitored right from the selection of raw materials to final product delivery, thereby ascertaining optimum client satisfaction



## CG16S Jaw Width: 10" Air Pressure : 8 - 10 Bar Screen Exposing Machine Screen Exposing With Dryer CG2030E CG2030ED Model CG3040E Model CG3040ED Size 20" X 30" Size 20" X 30" 30" X 40" 30" X 40" 3 Kw Power 6 Kw Power 3 Kw 6 Kw

SCREEN PREPARATION MACHINES







### **SPECIFICATIONS**

Model	CG312	CG320	CG420
Size	3' X 12'	3' X 20'	4' X 20'
Power	9 KW	18 KW	21 KW
Chamber Size	3' X 8'	3' X 14'	4' X 14'

### FEATURES

- Ac motor with drive for variable speed and long life, less maintenance
- PTFE Teflon coated belt for long life and heat resistance
- Ceramic heaters for low power consumption
- Hot air blowing system for even heating
- Exhaust duct provision

# **HEAT PRESS / FUSING MACHINES**

Size : 16" X 20" Power: 2800 Watts Phase : Single Temp (Max) : 250° C

Size : 20" X 30" Power: 4000 Watts Phase : Single Temp (Max) : 250° C Air Pressure : 6 - 8 Bar

## CG1620

**C**-7

Air Pressure : 6 - 8 Bar





CG2436 / CG2436D

Size : 24" X 36" Power : 6 Kw Temp (Max) : 250° C Air Pressure : 8 - 10 Bar Phase : 3

# **HEAT PRESS / FUSING MACHINES**



Size : 6" X 6" Power : 600 Watts Phase : Single Temp (Max) : 250° C Air Pressure : 6 - 8 Bar



CG3040D

Size : 30" X 40" Power : 6 Kw / 9 Kw Temp (Max) : 250° C Air Pressure : 8 - 10 Bar AC Drive for fully automatic mode Robotic technology

# **HEAT PRESS / FUSING MACHINES**



Size : 6" X 6" Power : 2400 Watts Phase : Single Temp (Max) : 250° C Air Pressure : 6 - 8 Bar



### FEATURES

Bed size Power Pressure

Temp (max)

- 10 to 12 bar 250°
- Serive Warranty
- Maintenance
- Type

- Less
- Fully automatic

1 Year

24" x 40"

11 kw, 3 phase

- Production
- 1200 meters (min) Per Hour

CG2440LP

- Customised classic design for Lanyard guides
- Products copy rights owned by classic graphics
- Imported Felt for long life

# **HEAT PRESS / FUSING MACHINES**





### **SPECIFICATIONS**

Model	CG1120RR	CG1800RR
Power	7 KW	18 KW
Phase	Single Phase	Threee Phase
Width	1120 MM	1800 MM
Drum Dia	160 MM	450 MM
Temp (Max	280°	280°
Speed	0 - 30 Feet / Min	0 - 90 Feet / Min

### **FEATURES**

- Innovative technology for better quality
- Even heating distribution for good performance
- 300° heat resistance material for long run
- Oil heating technology for less power consumption and
- Better temperature control
- Variable speed controls for different kind of fabric