



UNIQUE MACHINES

AN ISO 9001 : 2015

we are also available on  indiamart

☎ 02632-236177, +91-9374978822, +91- 9979689089

✉ uniquemachines14@gmail.com 🌐 www.uniquemachines.in

📍 K-1/230, Old G.I.D.C. Gundlav, Valsad - 396 035. Gujarat, India.

UNIQUE MACHINES

AN ISO 9001 : 2015



MFG.Screen
Printing Machine
& Heat Transfer Foil Machine

WWW.UNIQUEMACHINES.IN

COMPANY INFORMATION

We Start Our New Firm Unique Machines in 2014. We Are Manufacturer Screen Printing Machines & Heat Transfer Foil Machines.

Unique Machine Manufactures Complete Range Of Round, Flat, Square And Oval, Rectangle Article S. P. Machines And All Machines Complete Range Of Round, Flat, Oval, Conical, Article Heat Transfer Machine.

Our Mission

Customized as per the requirements of our clients. We offer our range of advance machinery products in most competitive industry prices. Some salient features of our machinery products are :

- Innovative Concept And Design
 - Simplicity In Operation And Maintenance
 - Effective For Heavy Duty Work
 - Low maintenance
- Excellent Designing
 - Minimum Power Consumption
 - Smooth Operation
 - Easy-to-use

All Our equipments and machines are tested by our in-house team of experts before delivering to the clients.

Our Goal

Quality & Customer Requirement With Satisfaction.being A Customer Centric Organization, We Strive Hard To Achieve 100% Customer Satisfaction By Providing Them With A Qualitative Range Of Products.

With A Team Of Skilled And Dedicated Service Engineers We Give Support Right From Pre Sales To Installation, Application, Training And Post Warrantee Support And AMCs. We Have Many Customer Having Multiple Machines At Multiple Locations Speaks Of Our Reputation In The Market



All Photographs Shown In Catalogue Are Reference Only

USP SERIES

Semi Auto Screen Printing Machine
(Round , Oval & Flat Shape Article.)

Machine Features

1. Machine Speed run on Variable Speed Control with VFD. (Siemens)
2. Suitable for Round , Tapper , Oval Shape Article.
3. Auto Position (Requesration) For Multicolor Printing.
4. Micro Adjustment of X, Y, Z axis of Screen settings.
5. Quick Change Over with Easy Adjustment in a Short Time.
6. Machine Run On Auto And Manual Mode.

| PARAMETERS | USP – 200 | USP – 300 | USP – 500 |
|----------------------|---------------------------------|-------------------------------|-------------------------------|
| Print Size (Maximum) | 200mm DIA x 225mm Height | 300mm DIA x 350mm Height | 500mm DIA x 400mm Height |
| Power Used (Approx) | 1 KW 220 VAC, Single Phase | 2 KW 220 VAC, Single Phase | 2 KW 220 VAC, Single Phase |
| Speed (Approx) | 1200 to 1400 Impressions Per Hr | 500 to 600 Impressions Per Hr | 400 to 500 Impressions Per Hr |
| Air Pressure | 4 to 5 Kg/Cm ² | 4 to 5 Kg/Cm ² | 4 to 5 Kg/Cm ² |
| Weight (Approx) | 450 Kg | 600 Kg | 650 Kg |





All Photographs Shown In Catalogue Are Reference Only

UASP SERIES

Fully Automatic Screen Printing Machine
(Round & Oval Article.)

Machine Features

- 1. Machine Speed Run On Variable Speed with VFD Control.
- 2. Auto Loading & Unloading Containers (At Printing Time)
- 3. Easy Adjustment In Short Time
- 4. Auto Position (Registration) For Multi Color Printing.

| PARAMETERS | USP – 200 | USP – 300 |
|----------------------|-------------------------------|-------------------------------|
| Print Size (Maximum) | 200mm DIA x 300mm Height | 300mm DIAx 350mm Height |
| Power Used (Approx) | 1 KW/ 220 VAC Single Phase | 2 KW/ 220 VAC Single Phase |
| Speed (Approx) | 1500 to 1800 Immersions | 800 to 1000 Immersions |
| Air Pressure | 4 to 5 Kg Cm ² | 4 to 5 Kg Cm ² |
| Weight (Approx) | 550 Kg | 650 Kg |



All Photographs Shown In Catalogue Are Reference Only

HTM-200

Heat Transfer Machine
(Round & Flat Article.)

Machine Features

- 1. Machine specially suitable for household Items.
- 2. Machine Run On Timer & Manual Mode.
- 3. Imported Ceramic Heater Provide Longer Life With Economic Power Consumption.
- 4. Machine Run On Variable speed.

| PARAMETERS | HTM – 200 |
|----------------------------|----------------------|
| Maximum Print Hight (Foil) | 200mm Foil Hight |
| Power Used (Approx) | 2.5 Kw/230 Ac, 50 Hz |
| Air Pressure | 5 Kg/Cm ² |



All Photographs Shown In Catalogue Are Reference Only

HTM - 300

Heat Transfer Machine
(Round & Flat Article)

Machine Features

- 1. Machine Specially suitable for House Hold Items
- 2. Machine Run On Time / Manual Mode.
- 3. Imported Ceramic Heater Provide Longer Life With Economic Power Consumption.
- 4. Machine Run On Variable Speed

PARAMETERS

Print High (Full) (Maximum)
Power Used (Approx)
Air Pressure

HTM - 300

200mm Foil Hight
2.5Kw / 3.5 Kw, 230 Ac, 50Hz
5 Kg/Cm²



HTM - 300
(PLC Base)

Heat Transfer Machine
(Round Article)

Machine Features

- 1. Machine Specially Design For Paint, Oil, Grease, Pesticide Bucket.
- 2. PLC With Text Display Allow Easy Operation (Siemens Make)
- 3. Import Ceramic Heater Provide Longer Life With Economic Power Consumption
- 4. Electric Tension Controller use Control To Foil Tension in Accuracy
- 5. High Precision Photo Sensor Use To Control The Feeding & Length (Panasonic Make)
- 6. Low Noise Vacuum Pump Use For Artical Stability
- 7. Branded Neumatic Item Use (FESTO / SMC Make)

PARAMETERS

Print High (Maximum)
Power Used (Approx)
Air Pleasure

USP - 300 (PLC BASE)

300mm Foil Height
2.5/3.5 Kw /230 VAC
5 Kg/Cm²



HTM - DANCING

Heat Transfer Machine For
(Square, Rectangle & Round Shape)

Machine Features

- 1. Machine Specially Designed For Household & Industrial Product.
- 2. PLC With Text Display Allow Easy Operation (Siemens Make)
- 3. Imported Ceramic Heater Provide Longer Life With Economic Power Consumption.
- 4. Vacuum Pump Use For article Stability
- 5. Stepper Motor Used For Perfect Position For article In Cycle.
- 6. High Precision Photo Sensor Use To Control The Feeding & Length (Panasonic Make) (OPTIONAL).

PARAMETERS

USP - 300 (PLC BASE)

Print High (Maximum)
Power Use (Approx)
Air Pressure

300mm
2.5/3.5 Kw /230VAC
5 Kg/Cm²



All Photographs Shown In Catalogue Are Reference Only

HSM (Hot Stamping MIC)

Hot Stamping Machine
(Use For Stamping For Flat Article)

Machine Features

- 1. Machines specially used for flat article like electric components,
- 2. PLC With Tex Display Allow To Easy Operation (Siemens Make)
- 3. Foil Length Change Easily
- 4. Article Operation Two Way

PARAMETERS

HTM

Power Use (Approx)
Air Pressure

2.5Kw/230AC
5/6 Kg/Cm²



All Photographs Shown In Catalogue Are Reference Only

ACCESSORIES

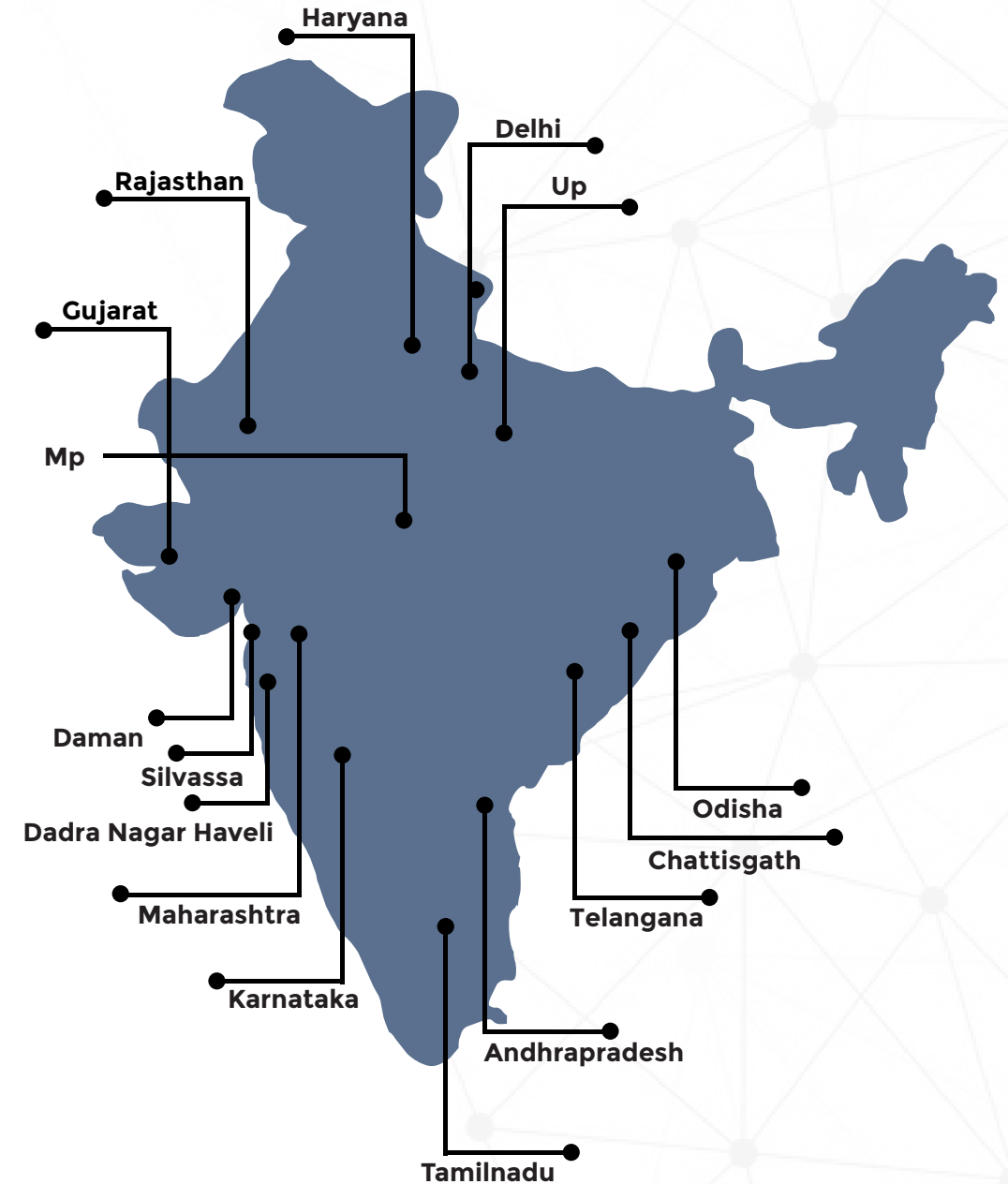
Flaming Unit Machine / Pre Heat Unit



Manual Flaming Unit Single / Double Station

**Note : Also Manufacturing Automatic Flaming Unit
(Conveyor Type)**

INDIAN BUSINESS



Overseas Business

- Africa Congo
- Kenya