







BRAND INDIA ENGINEERING E-CATALOGUE

# **Embee Corporation**

439/4, 439/5 G.I.D.C, Odhav, AHMEDABAD PIN - 382415 Mr. Harsh Shah PHONE - +91 79 22976422/33 EMAIL inquiry@embeegrp.com WEB www.embeeindia.com

Established in 1956, Embee group is one of the leading solution providers in the textile machinery industry. Embee started with a humble beginning by manufacturing textile trolleys. Today, Embee is the only company in the world to manufacture the complete package for Textile Rotary Printing Systems which includes textile rotary screen printing machine, textile rotary screen engraving plant, complete package for color kitchen systems, washing systems and accessories. VISION: Embee group's vision is to be the most trusted global leader in innovative technological solutions which are focused on Higher Efficiency and Returns for sustainable growth of al the stakeholders MISSION: To have a happy customer base of 10,000 by the year 2026 VALUES: Innovation, Efficiency & Growth

### **Products Description**

Infinium- Textile Rotary Screen Printing Machine

**Technical Details** 

- Superior technical design ensures high printing accuracy for printing most complex types of design at even higher speed - Highly reliable and high quality of printing - Sharp printing result and ease of color adjustments while printing - Convenient and energy efficient for economical operation - Flexibility of the machine ensures printing with different repeats -Superior infeed design can handle different types of fabrics including delicate fabrics like lycra, blended, knitted as well as woven

Date: 19-07-2025









# BRAND INDIA ENGINEERING E-CATALOGUE

ITC HS Codes	8443.1949
Certification/ Standard	ISO
Issuing Agency	
Date of Issue	08-12-2016
Date of Expiry	
End Use Sectors	
Product Images	

#### **Engraving Plant**

Technical Details	Complete Range of Engraving equipment for textile rotary screens
ITC HS Codes	8442 30 90
Certification/ Standard	ISO
Issuing Agency	
Date of Issue	08-12-2016
Date of Expiry	07-12-2019
End Use Sectors	Textile printing and processing unit









## **BRAND INDIA ENGINEERING**



#### LaserBird - Laser screen stripping machine

Technical Details	-Computerized and fully automatic laser stripping machine -One touch operation - No other running cost except electricity -Air suction unit for automatic stripped waste collection in separate drum -Completely dry area -Work under daylight - Fewer process steps -Very simple workflow PLC and HMI assisted hardware - Software for laser stripping machine provided
ITC HS Codes	8456.1000
Certification/ Standard	ISO
Issuing Agency	
Date of Issue	08-12-2016
Date of Expiry	07-12-2020
End Use Sectors	Textile printing and processing unit

Product Images









# BRAND INDIA ENGINEERING E-CATALOGUE

Product Images		
Smart Color - Color Kitchen System		
Technical Details	-Perfect and homogeneous mixing -Consistent quality of color paste -Exact recipe can be followed easily -High speed mixing wit dual stirrer -Uniform particle size - Uniform viscosity -Variable speed control -Automatic speed control -Heavy duty pump for fast transfer	
ITC HS Codes	8451 40 29	
Certification/ Standard	ISO	
Issuing Agency		
Date of Issue	08-12-2016	
Date of Expiry	07-12-2020	
End Use Sectors	Textile printing and processing unit	











Product Images

#### Accessories for rotary printing

Technical Details	- Rotary sample printing machine -Colour sample ( colour strike-off) printing machine
ITC HS Codes	8451 40 99
Certification/ Standard	ISO
Issuing Agency	
Date of Issue	08-12-2016
Date of Expiry	07-12-2019
End Use Sectors	Printing and Processing unit











Sectors of Interest	Textile Machinery
Countries of Exports	Bangladesh, Bahrain, Brazil, Colombia, Egypt, Ethiopia, Hong Kong, Indonesia, Kenya, Malawi, Mauritius, Mexico, Netherlands, Pakistan, Peru, Portugal, Poland, Sri Lanka, Tanzania, Thailand, Turkey, Uzbekistan
Foreign Collaboration	-
Is OEM Supplier?	No
Is After Sales Service Provider?	Yes
Importance of niche products	
Potential market of niche products	
Product Supply Record	
Patented Technologies	
Awards/Accolades	