





Date: 19-07-2025

Anjani Industries

Plot No. 983 & 984, Road No. 58, GIDC Sachin, SURAT PIN - 394230 Dhruv Patel PHONE - +91 8154888370 EMAIL info@anjaniindustries.in WEB https://www.anjaniindustries.in/

Welcome to Anjani Industries! {Formerly Known as Anjani Machines Pvt. Ltd.} ANJANI, an engineering company engaged in a Fabrication of high quality Fabric Dyeing Machine, Jigger Dyeing Machine, Weight Reduction Machine {Scouring Machine}, Caustic Recovery Plant and several other Textile processing machines. ANJANI is one of the leading manufacturers of Textile Dyeing Machine with a group of experienced Technocrats with more than 30 years of experience in Textile Dyeing Machinery Field. At the company headquarter, located in Surat, Gujarat, with the total closed area of 30,000 Sq. Ft., the commercial, research and development, together with the post sales and technical assistance department are located as well as the productive unit. We are a leading manufacturer of Low liquor ratio 'Soft Flow' dyeing machine, 'U' Type Jet dyeing machine, 'Long Tube' Rapid Jet dyeing machine, Jigger dyeing machine, Weight Reduction machine {Scouring machine}, Caustic Recovery Plant and other various Textile Processing machines. We have created a strong fame in INDIAN Textile Industries. We are an ISO 9001:2015 Certified Company.

Products Description

1. PLC BASED "U" TYPE RAPID JET DYEING MACHINE.









Technical Details

1. Machine Body and parts wetted dye liquid made of S.S. 316 L highly corrosion resistant stainless steel. 2. Heavy duty stainless steel centrifugal pump for fast dye liquor circulation. 3. Machines are controlled via industrial PLC.

8451 40 29

ISO



2. PLC BASED "U" TYPE SOFT FLOW DYEING MACHINE.

Technical Details	1. Machine Body and parts wetted dye liquid made of S.S. 316 L highly corrosion resistant stainless steel. 2. Inside Reel for Soft Flow of Fabric. 3. Machines are controlled via industrial PLC.
ITC HS Codes	8451 40 29
Certification/ Standard	ISO
Issuing Agency	
Date of Issue	26-10-2019

ITC HS Codes Certification/ Standard Issuing Agency Date of Issue Date of Expiry

End Use Sectors

Product Images











Date of Expiry End Use Sectors Product Images

3. PLC BASED "U" TYPE SAMPLE JET DYEING MACHINE.

Technical Details	1. Machine Body and parts wetted dye liquid made of S.S. 316 L highly corrosion resistant stainless steel. 2. Heavy duty stainless steel centrifugal pump for fast dye liquor circulation. 3. Machines are controlled via industrial PLC.
ITC HS Codes	8451 40 29
Certification/ Standard	ISO
Issuing Agency	
Date of Issue	26-10-2019
Date of Expiry	26-10-2022
End Use Sectors	Textile Industries











Product Images

4. PLC BASED LONG TUBE RAPID JET DYEING MACHINE.

Technical Details	ANJANI "LONG TUBE" Rapid Jet Dyeing machine is a prime choice for the dyeing of light to heavy weight woven fabric especially sensitive to clease mark such as polyester and micro fiber.etc. The fabric weight per linear meter is ranging from 30 to 650 g/m; fabric speed can be achieved to up to 600 m/min. 1. Machine Body and parts wetted dye liquid made of S.S. 316 L highly corrosion resistant stainless steel. 2. Heavy Duty Stainless Steel (Investment Casting) centrifugal pump (High flow rate) for fast dye liquor circulation. 3. Take off Reel and Service Platform. 4. Machines are controlled via industrial PLC.
ITC HS Codes	8451 40 29
Certification/ Standard	ISO
Issuing Agency	
Date of Issue	26-10-2019
Date of Expiry	26-10-2022
End Use Sectors	Textile Industries











5. PLC BASED LONG TUBE SOFT FLOW DYEING MACHINE.

Technical Details	ANJANI "LONG TUBE" Soft Flow Dyeing machine handles the fabric very gently with the design of the fabric is very suitable for normal knitting and spandex fabric.
ITC HS Codes	8451 40 29
Certification/ Standard	ISO
Issuing Agency	
Date of Issue	26-10-2019
Date of Expiry	26-10-2022
End Use Sectors	Textile Industries

Product Images









BRAND INDIA ENGINEERING



Product Images

6. PLC BASED LONG TUBE WITH DOUBLE TUBE RAPID JET DYEING MACHINE

Technical Details	ANJANI "Double Rope" high speed dyeing machine is the prime choice for the processing of light to heavy weight woven and knitted fabric. The Double Rope design ensure even with high machine loading, a smooth fabric transport. The Dyeing Chambers of the DTRD are each designed to take two fabric rope & choice of machines size offering a wide range of capacity.
ITC HS Codes	8451 40 29
Certification/ Standard	ISO
Issuing Agency	
Date of Issue	26-10-2019
Date of Expiry	26-10-2022
End Use Sectors	Textile Industries











Product Images

8. PLC BASED "O" TYPE SOFT FLOW DYEING MACHINE.

Technical Details	"ANJANI" Low Liquor ratio soft flow dyeing machine is a prime choice for dyeing range of fabrics, it is designed and manufactured with the modern state of art and technology. ANJANI Soft Flows are capable of dyeing several varieties from Low GSM to High GSM Fabric. It has automatic & adjustable nozzle based on fabric nature. Incorporating a new and novel technology, which reduce the process time and total energy consumption at the same time enhancing the quality of the process materials.
ITC HS Codes	8451 40 29
Certification/ Standard	ISO
Issuing Agency	
Date of Issue	26-10-2019
Date of Expiry	26-10-2022
End Use Sectors	Textile Industries



Product Images









H.T.H.P. Soft Flow Dyeing Machine For Knitting & Hosiery Dyeing

10. PLC BASED WEIGHT REDUCTION MACHINE WITH CAUSTIC RECOVERY UNIT.

Technical Details	ANJANI Weight Reductions {Scouring Machines} are applicable to both texture and staple polyester. ANJANI Scouring machines purpose is to add quality and value to polyester fabric.
ITC HS Codes	8451 40 29
Certification/ Standard	ISO
Issuing Agency	
Date of Issue	26-10-2019
Date of Expiry	26-10-2022
End Use Sectors	Textile Industries











Sectors of Interest	Textile Machinery
Countries of Exports	World Wide
Foreign Collaboration	World Wide
Is OEM Supplier?	Yes
Is After Sales Service Provider?	Yes
Importance of niche products	A constant relation with the users supports Anjani for an intensive research and development program, which focuses on the optimisation of existing products as well as promotion of innovative technologies. Anjani has always been at the forefront in developing new machines and new technologies, in the last year i.e. 2019 we have been witness of an incredible evolution of the Soft Flow dyeing machine which have undergone, for a reduction of the liquor ratio and timing of the process.
Potential market of niche products	All Over India
Product Supply Record	Donear Industries, RSWM, Aaiswarya Dyeing and Printing Mills, BSL Suitings, Jindal Textiles, Sutlej Textile,
Patented Technologies	
Awards/Accolades	

Product Images