

The background features a blue header bar at the top and a blue footer bar at the bottom. The main area is white with a large, light gray, flowing swoosh graphic that curves from the left side, goes up, then down to the right. A thick, dark blue oval is centered on this swoosh, containing the brand name.

**Himson**

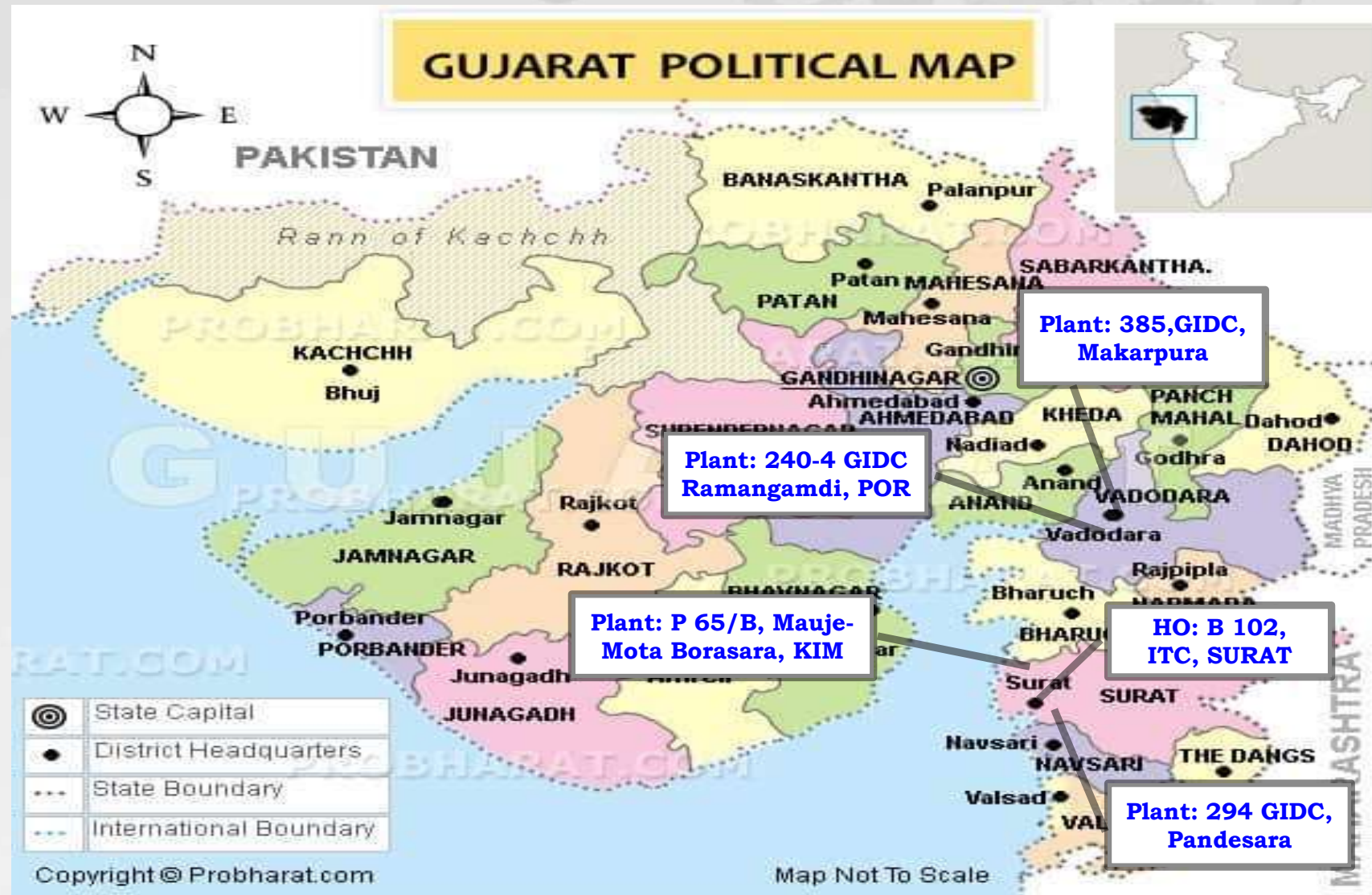
# **THE BEGINNING...**

- **Himson Group of Industries**  
**Founded in 1926**
- **Textile Division Blossomed**  
**in 1949**
- **Engineering division Established**  
**in 1972**

# *The Journey.....*

1978	Collaboration with EARNEST SCRAGG LTD, UK for manufacturing Draw Texturizing Machines
1982	Established manufacturing of Ceramic Thread guides in Collaboration with UNILATOR LTD, UK
1984	Collaboration with FADIS SPA, ITALY for Precision Cone Winders
1987	Collaboration with TEIJIN SEIKI CO LTD, JAPAN for Draw Twisting Machines
1989	Collaboration with HEATING ELEMENTS LTD, UK for manufacturing Heaters
1998	Collaboration with TEIJIN SEIKI CO LTD, JAPAN for High speed High Temp. DTY machines
2010	Acquired business of National Wire Healds Co, Mumbai for manufacturing weaving accessories
2012	Acquired business of SMET for manufacturing Fabric processing machines
2017	Acquired business of BARMAG Metering Pump from OERLIKON TEXTILES INDIA Pvt Ltd

# Location of Plants/Offices



# RANGE

## YARN PROCESSING MACHINES

### TWISTING MACHINES

1. For Filament yarn
2. For Industrial yarn
3. For Spun yarn

### WINDING MACHINES

1. Cop winding
2. Cheese winding
3. Cone winding

## NON WOVEN PLANTS

## WEAVING MACHINES

Shuttleless Rapier looms

SS Headles & Droppers

## DEVELOPMENT PROJECTS

Spinning machines for Viscose

Tyre cord conversions

Dryers and Heat Exchangers

Metering Pump for spinning (Barmag)

## FABRIC PROCESSING MACHINES

Hot Air Stenter

Digital Print Stenter

Auto Folding Machine

# **VISCOSE INDUSTRY PROJECTS**

- **PSY(Pot Spun Yarn) Spinning Machines**
- **CSY(Continuous Spun Yarn) Spinning Machines**
- **SSY(Spool Spun Yarn) Spinning Machines**
- **Metering Pumps (Barmag) – 0.06 CC to 120 CC**
- **Dryers for Viscose cake**
- **Cone winding & Twisting machines**
- **Tow Squeezing Attachments**
- **Sigma Blades**

# CUSTOMERS:



## Countries of Export :



Bangladesh



Germany



China P.R.



Egypt



Honduras



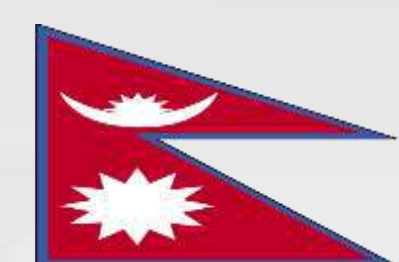
Iran



Indonesia



Sri Lanka



Nepal



Nigeria



Pakistan



Thailand



UAE



Turkey



RUSSIA

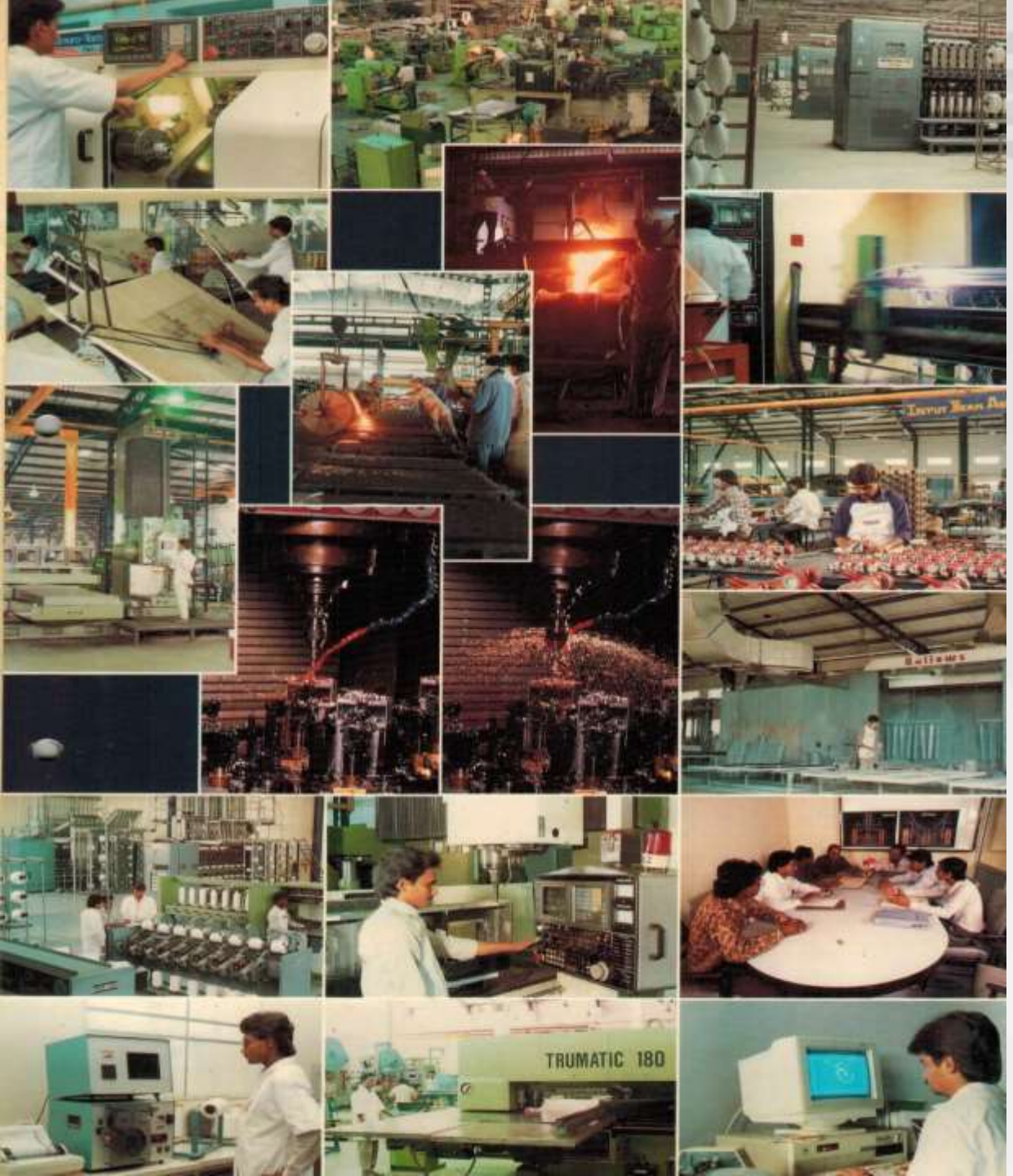
# GEAR METERING PUMPS

- 0.06 CC/Rev to 120 CC/Rev.
- Metering Pumps for Viscose Spinning
- Metering Pumps for POY/FDY Spinning
- Pumps for Oil Dispensing
- Booster & Spin Finish Pumps
- Reconditioning of Metering Pumps



# Pump Customers





# PLANT & FACILITIES

# Assembly Shop

<b>S.N.</b>	<b>Description / Model</b>	<b>Qty.</b>
<b>1</b>	<b>Crane (Overhead) Cap. 5000 Kg.</b>	<b>1</b>
<b>2</b>	<b>Fork Lift - Cap. 3000 Kg.</b>	<b>2</b>
<b>3</b>	<b>Pillar Type Drilling Machine</b>	<b>2</b>
<b>4</b>	<b>Bench Grinder</b>	<b>3</b>
<b>5</b>	<b>Straightening Machine</b>	<b>3</b>
<b>6</b>	<b>Hand Press</b>	<b>3</b>
<b>7</b>	<b>Hand Drilling Machine</b>	<b>2</b>
<b>8</b>	<b>Air Compressor</b>	<b>3</b>
<b>9</b>	<b>Hand Angle Grinder</b>	<b>1</b>
<b>10</b>	<b>Pneumatic Grinder</b>	<b>1</b>
<b>11</b>	<b>Powder Coat Gun</b>	<b>2</b>
<b>12</b>	<b>Powder Coat Booth</b>	<b>2</b>



Sr. No.	Description / Model	Qty.
1	Vertical Milling Machine	8
2	Horizontal Machining Centre	4
3	Horizontal Boring, Milling, & Drilling M/c	2
4	Planomiller, Vertical Column Ram type M/c	4
5	Universal Milling M/c	1
6	Radial Drilling	3
7	Pillar Drilling	3
8	6- Spindle Automatic lathe, WMW	2
9	SPM Face Milling	1
10	Plano Miller with Two Head	1
11	Cylindrical Grinding M/c	1
12	Centre Leath Enterprise	10
13	Fully Automatic Punching Dye for Pin Tube Heat Exchanger	1 SET
14	Gang Drilling M/c, POLLARD	1
15	Lathe, Kirloskar	3
16	H Boring with rotary table and two axis DRO Spindle	1
17	CAM Milling Machine with hydraulic attachment	1

# Machine Facilities



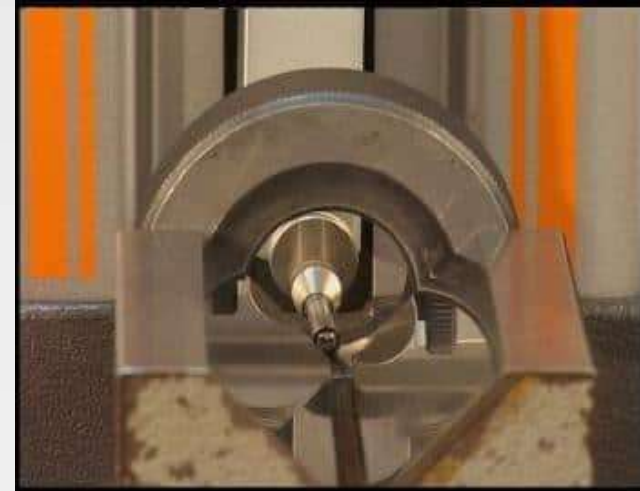
Sr. No.	Description / Model	Qty.
1	Trump CNC Precision punching and nibbling machine with auto tool changer TURANO 180	2
2	Hydraulic shearing machine, Trimans, HS 250	1
3	Hydro Fold Hydro form bending press QPF 045	1
4	Power press , 10T	1
5	Power press , 15T	1
6	Power press , 20T	1
7	Power press ,45T	1
8	Rhodes press,100T	1
9	Rhodes press brake,135T	1
10	Spot welding machine	3
11	Pillar Drill Machine	1
12	Radial Drill Machine	1
13	TIG welding machines (Argon)	3
14	MIG welding machine (Co2)	1
15	Arc welding machine	7
16	Plasma cutting machine	1
17	Pipe bending machine (Hydraulic)	1
18	Pipe Buffing machine	1
19	Profile cutting machine (Round cut)	1
20	Profile cutting machine (Straight cut)	1

# Sheet metal Fabrication shop



# Tool Room

- EDM – wire cut
- Tool room milling machine
- Surface grinder
- Cylindrical grinder
- General milling and lathes



# Pump Machine Shop

<u>Sl. No.</u>	<u>Machine Type</u>	<u>Make</u>	<u>Model</u>
1	<b>CNC Vertical Machining Centre 1300 X 600</b>	<b>BATLIBOI</b>	<b>110 MC</b>
2	<b>CNC Turning Centre 500 mm</b>	<b>BATLIBOI</b>	<b>20 TC ZX</b>
3	<b>Surface Grinding m/c</b>	<b>OKAMOTO</b>	<b>ACC 63DX</b>
4	<b>Double side Lapping m/c</b>	<b>SPEEDFAM</b>	<b>9B/5L/IV</b>
5	<b>Internal Grinding m/c</b>	<b>Hi-Life</b>	<b>E-Swift Int.</b>
6	<b>Internal Grinding m/c</b>	<b>JUNG</b>	<b>D7</b>
7	<b>Internal Grinding m/c</b>	<b>JUNG</b>	<b>C8</b>



8	<b>Cylindrical Grinding m/c</b>	<b>TSCHUDIN</b>	<b>HTG-430</b>
9	<b>Conventional Milling m/c</b>	<b>MANFORD</b>	<b>M4S</b>
10	<b>Vibro Deburring m/c</b>	<b>CERAMID</b>	<b>NA</b>
11	<b>Air Compressor m/c</b>	<b>ELGI</b>	<b>TS05 HN</b>
12	<b>Bandsaw Cutting m/c</b>	<b>EVERSING</b>	<b>S-250HA</b>
13	<b>Hobbing m/c</b>	<b>Micron</b>	<b>Type 79</b>
14	<b>Conventional Lathe m/c</b>	<b>Kirloskar</b>	<b>1330</b>
15	<b>Internal Broaching m/c</b>	<b>Suntech</b>	<b>Pico C1</b>
16	<b>Ultrasonic Cleaning m/c</b>	<b>Vibronics</b>	<b>VS 600W</b>
17	<b>Bench Grinder</b>	<b>Swagath</b>	<b>BGM/MD</b>
18	<b>Tool Grinder</b>	<b>Baublys</b>	<b>FSS</b>



# Quality Control / Inspection

<u>Sl. No.</u>	<u>Instrument Type</u>	<u>Make</u>	<u>Quantity</u>
1	Air gauge unit	Baker	2
2	Air plug gauge with setting ring	Baker	1
3	Granite Surface Plate	MMT	2
4	Granite Surface Plate	MicrFlat	1
5	Preciheight	Electronica	1
6	Hardness Tester	FIE	1
7	Digital Height Gauge	Baker	1
8	Inspection Bench Center	MMT	1
9	Microscope	Mitutoyo	1
10	Plunger Dial	Mahr	1



11	<b>Plunger Dial</b>	<b>Mitutoyo</b>	1
12	<b>Lever type Dial</b>	<b>Mitutoyo</b>	2
13	<b>Millimess</b>	<b>Mahr</b>	1
14	<b>Supramess</b>	<b>Mahr</b>	1
15	<b>Vernier Caliper</b>	<b>Mitutoyo</b>	2
16	<b>Digital Vernier Caliper</b>	<b>Mitutoyo/Insize</b>	1
17	<b>Micrometer</b>	<b>Baker</b>	1
18	<b>Micrometer</b>	<b>Mitutoyo</b>	2
19	<b>Digital Micrometer</b>	<b>Mitutoyo</b>	3
20	<b>Indicating Micrometer</b>	<b>Mitutoyo</b>	3
21	<b>Plunger Dial</b>	<b>Mitutoyo</b>	2



22	<b>Digital Disc Micrometer</b>	<b>Mitutoyo</b>	1
23	<b>Point Micrometer</b>	<b>Mitutoyo</b>	1
24	<b>Marameter</b>	<b>Mahr</b>	1
25	<b>V-Anvil Micrometer</b>	<b>TESA</b>	1
26	<b>V-Anvil Micrometer</b>	<b>Mitutoyo</b>	2
27	<b>Bore Gauge</b>	<b>Mitutoyo</b>	3
28	<b>Electronic Weighing scale</b>	<b>Scale Tec</b>	1
29	<b>Slip Gage - Rectangular &amp; Round</b>	<b>Micronix</b>	1
30	<b>Thread plug &amp; Ring Gauges</b>	<b>Micronix</b>	1
31	<b>Universal gauging fixture</b>	<b>Rudolf</b>	1
32	<b>Pump Test Bench</b>	<b>BARMAG</b>	2



# *Highly Experienced Directors*

**RAJNIKANT  
BACHKANIWALA**

- Director of various Himson Group companies
- Graduate in Textile Engineering from MS University
- Post Graduate in Ceramic Technology from University of Leeds, United Kingdom
- Chairman, Surat Vankar Sangh co-op, Surat
- Chairman, MANTRA, Surat
- Past Chairman, INDIA-ITME Society, Mumbai
- Past Chairman, Textile Machinery Manufacturers' Association (India)
- Member - Textiles' Committee, Ministry of Textiles
- Member – Development council of Textile Machines, Ministry of Heavy Industries

**PRATIK  
BACHKANIWALA**

- Director of various Himson Group companies since past 23 years
- Post Graduate in Business Management
- Steering Committee member, INDIA-ITME Society, Mumbai
- Past Chairman, Textile Machinery Manufacturers' Association (India)
- Managing Committee member, MANTRA
- Vice Chairman, Textile Association of India – South Gujarat unit

# Highly Experienced Directors

## MANOJ DAVE

- Director of various Himson Group Companies
- Graduate in Commerce and Management
- Over 25 years experience in Design and Manufacturing of Heat Exchangers and Condensing units
- Chairman, Engineering Committee, Southern Gujarat Chamber of Commerce & Industry

## MICHAEL DINSHAW

- Electrical Engineer from the MTU - Manchester
- Worked for over 7 years as Techno Commercial and Purchase Executive in a large commercial corporation in GERMANY.
- Established organization for High Frequency Fractional HP motors used in Viscose Filament Spinning.
- Founder of PLAN-IT in Germany for trading in Textile and Industrial Machineries and Parts.