

## FAPLER MARKETING TECHNOLOGIES

*"We serve Textile Industry since - 1980"*

### SPINNING MILLS DEPARTMENT WISE OUR ELECTRONIC SERVICING DETAILS

#### **BLOWROOM MACHINES**

➤ **TRUTZSCHLER ,TRUMAC, LMW, RIETER, TEXMO HOWA MODELS.**

- ❖ MICROLOGIC PLC 1000,1200,1400
- ❖ ALL DRIVES
- ❖ CONTROL PCB
- ❖ DISPLAY UNIT
- ❖ BALE PLUGER PHOTO SENSOR
- ❖ BLENDOMAT CONTROL PCB AND DRIVE
- ❖ BLEN COMMANDER

#### **CARDING MACHINES**

➤ **TRUTZSCHLER AND TRUMAC MODELS.**

*DK740, DK760, DK780, DK803, DK903, TC03*

- ❖ BAMULAR AC SERVO DRIVES – A1 60,A1 61,A163,A1 67
- ❖ SIMOREG DRIVE – 6 A,24 A
- ❖ CONTROL BOARDS – VNB-1,VER2/3,SVS 5A,ESUE 2,ABR 16,EBO 32A,MZE 3,ADB 1,KB 1,ADB 1,AKR 16,ADK 8,SPG 1,KOM 1,AKR16 A,SVL 15,BRK 2.
- ❖ SERVO MOTOR
- ❖ CARD COMMANDER DISPLAY
- ❖ SPEED COMMANDER DISPLAY
- ❖ RIK-5D,4,2,3
- ❖ GMB-1A,1C,1B,2B
- ❖ BOSCH SERVO POWER MODULE
- ❖ BOSCH AC SERVO DRIVE
- ❖ TRUTZSCHLER AC SERVO DRIVE
- ❖ TRUTZSCHLER AC POWER MODULE
- ❖ PLC,AC,SERVO CONVERSION
- ❖ AC DRIVE,AC SERVO DRIVE CONVERSION
- ❖ LENZE DRIVE



## FAPLER MARKETING TECHNOLOGIES

*"We serve Textile Industry since - 1980"*

### ➤ CROSROL MODELS.

*MK-5, MK-5A, MK-5B, MK-6*

- ❖ CMS DISPLAY
- ❖ CPU DISPLAY
- ❖ PLC
- ❖ SMPS
- ❖ AC DRIVE



### ➤ LAKSHMI MACHINE WORKS MODELS.

*LC100, LC300, LC300A, LC300AV3, LC333, LC300AV4*

- ❖ DISPLAY BOARD
- ❖ PLC
- ❖ AC DRIVE



### ➤ RIETER MACHINE MODELS.

- ❖ AC DRIVE-YASKAWA, KEB, TEX INVERTER
- ❖ SMPS
- ❖ PLC-SIEMENS, B&R
- ❖ AC DRIVE-YASKAWA, KEB
- ❖ ENCODER
- ❖ DISPLAY UNIT



## FAPLER MARKETING TECHNOLOGIES

*"We serve Textile Industry since - 1980"*

### **DRAWING MACHINES**

➤ **TRUTZSCHLER MODELS.**

*HSR 900, HSR 1000, DT 03*

- ❖ BOSCH SERVO POWER MODULE
- ❖ BOSCH AC SERVO DRIVE
- ❖ TRUTZSCHLER AC SERVO DRIVE
- ❖ TRUTZSCHLER AC POWER MODULE
- ❖ ENCODER
- ❖ COMMANDER

➤ **MERSOLI, ZINZER, CHERRY HARA, TOYOTA, TEXMOHOWA MODELS.**

- ❖ AC SERVO DRIVE –SIEMENS
- ❖ ALL TYPE AC SERVO DRIVE AND POWER MODULE
- ❖ SMPS
- ❖ PLC
- ❖ DISPLAY UNIT
- ❖ ENCODER

➤ **RIETER, LMW MODELS.**

*RSB, D-30, D-40, AND ALL OTHER MODELS*

- ❖ SERVO DRIVE
- ❖ SMPS
- ❖ PLC
- ❖ G90 SERVO DRIVE
- ❖ ALL CONTROL PCB'S
- ❖ DISPLAY UNIT



## FAPLER MARKETING TECHNOLOGIES

*"We serve Textile Industry since - 1980"*

### **SIMPLEX MACHINES**

- **LMW, CHINA, ZINZER 68i, ZINZER 720, TEXMOHOWA MODELS.**
  - ❖ SOFT START - AB, TC
  - ❖ REXROTH SERVO DRIVE
  - ❖ PLC
  - ❖ POWER SUPPLY
  - ❖ AC SERVO MOTOR
  - ❖ LENZE AC SERVO DRIVE AND POWER MODULE
  - ❖ VECTRON SERVO DRIVE AND POWER MODULE
  - ❖ DISPLAY UNIT



### **COMBER MACHINES**

- **LMW, RIETER, CHINA, MERSOLI VOCK, CHERI HARA MODELS.**  
*E7/5A, E7/6, LK-250, LK54, E65*
  - ❖ ALL TYPE AC DRIVE
  - ❖ ALL TYPE AC SERVO DRIVE
  - ❖ PLC
  - ❖ SMPS



## FAPLER MARKETING TECHNOLOGIES

*"We serve Textile Industry since - 1980"*

### **RING FRAME MACHINES**

➤ **LMW, RIETER, SUSAN ASIA, KTTM.**

- ❖ OP 7, OP77 DISPLAY UNIT
- ❖ AC DRIVE
- ❖ PLC
- ❖ RIETER DISPLAY UNIT



### **QUALITY CONTROL LAB TESTING MACHINES**

- ❖ UT3
- ❖ CONTROL PCB
- ❖ SMPS
- ❖ EUROTHEM AC DRIVE

### **HI VOLUME COTTON TESTING MACHINES**

- ❖ SMPS
- ❖ CONTROL PCB
- ❖ SUCTION MOTOR

### **GENERAL SERVICING**

- ❖ OHTC BOARD
- ❖ TIMER
- ❖ DISPLAY BOARD
- ❖ SMPS
- ❖ TEMPERATURE CONTOLLERS
- ❖ COUNTER'S
- ❖ PLC – AB,SIEMENS,ABB,DELTA,MITSUBISHI.
- ❖ ALL TYPE SOFT START



## FAPLER MARKETING TECHNOLOGIES

*"We serve Textile Industry since - 1980"*

### **AUTOCONER MACHINES**

- **SCHLAFHOST AUTOCONER ALL MODELS**
  - ❖ MOTHER BOARD
  - ❖ INVERTER CARD, OUTCARD, COMPUTER CARD
  - ❖ VOLTAGE MONITORING PCB
  - ❖ GZK RE WIRING
  - ❖ ALL CONTROL BOARD'S, VECTRON AC DRIVE
  - ❖ USTER QUANTUM
  - ❖ TENSION DEVICE
- **MURATEC AUTOCONER ALL MODELS**
  - ❖ SPINDLE BOARD, SEQUENCE PCB
  - ❖ RELAY BOARD, MOTHER BOARD
  - ❖ POWER SUPPLY
  - ❖ INVERTER PCB
  - ❖ DRUM SENSOR
  - ❖ USTER QUANTUM
  - ❖ YASKAWA AC DRIVE G7
  - ❖ MITSUBISHI AC DRIVE
- **SAVIO AUTOCONER ALL MODELS**
  - ❖ SPINDLE PCB, POWER SUPPLY, SPINDLE INVERTER
  - ❖ MIC, TWIN SWITCHER
  - ❖ CPU BOARD
  - ❖ DOFFER PCB'S, SMPS
  - ❖ USTER QUANTUM

