



G.G.SALES CO.

57, PRATAP NAGAR, STREET NO.15,
OPP. POCKET-IV, MAYUR VIHAR-I,
DELHI-110091

TEL.: 91 – 11 - 22755805

E-MAIL: vinaygarg000@gmail.com

Visit us at: www.ggsalesco.com

Dear Sir,

G.G. Sales Co. is a Company started in early 1997 under Shri Vinay Garg.

G.G.Sales believes in

Developing state of art technology in our field and putting it in use for the benefit of the industry.

Our strength lies in sustained continuous efforts.

We take pride to say that we have developed our repairing infrastructure to a point where we can say that we have a total solution to all electronic problems faced by the Spinning Units.

OUR ACTIVITIES

1. ELECTRONICS DIVISION

- **Suppliers of all PLCS and their MODULES** including Siemens, Mitsubishi, Allen Bradley, Omron etc.
- **Suppliers of LCDS.**
- **Suppliers of TOUCHSCREENS.**
- **Suppliers of any ELECTRONIC COMPONENTS** required.
- **Suppliers of all MEMBRANE KEYPADS** required.
- **Suppliers of all COOLING FANS** required.
- **Manufacturers of Various Display Panels/ Cabinets (Metallic and Plastic).**
- **Manufacturers of Pricol Counter Meter Texcom 2001 Front Plate Both in Plastic and Metallic.**

2. SPINNING SPARES DIVISION

- Suppliers of all mechanical and electronic spares of **SCHLAFHORST AUTOCONERS I.E MODELS 238, 338, AC5, X5 AND X6. (ALMOST COMPLETE RANGE)**
- Suppliers of all mechanical and electronic spares of **SAVIO AUTOCONERS I.E MODELS ESPERO, ORION, POLAR. (ALMOST COMPLETE RANGE)**
- Suppliers of all mechanical and electronic spares of **MURATA AUTOCONERS I.E MODELS 7-5, 21-C, QPRO. (ALMOST COMPLETE RANGE)**
- Suppliers of **USTER EYC panels, gauges** and their spare parts.
- Suppliers of all mechanical and electronic spares of **OPENEND MACHINES.**
- Suppliers of Electronic PCBs, Servo Drives Eproms etc of spinning machines.
- Undertaking Various **DISPLAY CONVERSIONS** in the Spinning Industry.

- Suppliers of spares of overhead blowers.

3. REPAIRING CENTRE

- **Repairing of ALL Displays used in spinning** Like Allen Bradley Panel View 300, 500, 550, 600 and 600 Plus, Siemens TP 270, TP 177, OP07, OP77, OP03, TD200, Mitsubishi E600, E615, E1060, E1061 etc.
- **Repairing of LCDS of OP-07 AND OP-77 DISPLAYS.**
- **Repairing of all PLC's.** These includes **Siemens** PLC's S5, S7. **Allenbradley** PLC's MICROLOGIC 1100 AND 1200. **Mitsubishi** Fx2N, Fx3U. **Telemech –Modicon** and **Fuji** along with their modules.
- **Repairing of Pricol Counter Meters** and Veeder Root Counter Meters
- Repairing of all Inverters/ Drives of any make including all Servo Drives.
- Repairing of Servo Motors.
- Repairing of all pcb's of Trumac carding.
- Repairing of all PCB's Of Savio Autoconers that is spindle motherboards, power supply, spindle inverters, Twinswitchers and CPU Pcb's, 310 Powervolt Pcb,
- Repairing of all PCB's of Murata 7-5, 21-c and Qpro PCBs like MPCB, Drum BLD, Middle frame Pcb, Drum Motor , Power supply, Display Pcb, Dc-Dc Converter.
- Repairing Of Motherboards/ WR Cards / MST/ FU/ Drum Drive/ Power Pack, Winding Head Computer Pcb's of Autoconer 338/AC5, X5, X6.
- Repairing of all models of EYC pcb's and Sensing heads of Loepfe and Uster.
- Repairing of Yarn Tension Sensors of Autoconer 338/ AC5/ X5.
- Rewinding of Motor Housing of Autoconer 338/ AC5.
- Repairing of Drum shafts of Autoconer 338/ AC5 with Guarantee of one year.
- Repairing of Pilot motor of Autoconer 338/ AC5.
- Repairing of all Step Motors of Autoconer 338/ AC5.
- Repairing of Valves/ Valve Blocks (Opening Splicing Valve-Rexroth) of Autoconer AC5/ 338/AC6/X6
- Repairing of All Uster EYC Gauges and PCBs.
- Repairing of All Loepfe EYC Gauges and PCBs.
- Repairing of all Pcb's of Autoconer 238.
- Repairing of PCB's Of Schlafhorst Autocoro that is stepper pcb, ECP, Section Pcb stepper Controller PCBs etc.

CLIENTELE: We are having a clientele of more than 250 companies spread all over india. We are also into exports since the year 2000 exporting to countries like Indonesia, Nepal, Bangladesh, Nigeria and Kenya.

We hope that you will give us a chance to serve you.

(G.G. SALES CO.)