









## Annapurna Bhaskari Group

ABG (Annapurna Bhaskari Group) an ISO 9001 Company was envisioned in the year 1987 by a group of management professionals and technocrats with functional experience in research, manufacturing and distribution with an aim to Develop and Manufacture special engineering products. ABG is specialized in Designing, Developing and Manufacture of various Water Solenoid Valves, Thermostats and Rotary switches. Technical collaboration for manufacture of thermostats was made with Westinghouse, Germany and for water valves with T&P Italy. ABG has slowly but steadily expanded its products and customer base in multi. ABG has established in house manufacturing facilities and dedicated ancillaries by providing machinery and Tools Adhering to strict quality controls. We are aggressive in making our presence obvious in the ever-competitive markets. The objective has always been in creating products which match international standards and combat with international Brands.

An uncompromising will for supreme quality is the cause of our phenomenal growth. In a very short span of time the company has gained a reputation and holds a major market share in domestic and international markets. The company was recognized and rewarded for its Excellency in serving clients. We have also obtained international certifications like CSA, SEMCO, ENEC and CE to position our products internationally.

To meet international standards and to be cost competitive the company has invested heavily in state of art facilities for Design, Development and Manufacture of our products. An increasing demand for our products and the client profile has made it inevitable to decentralize the group based on product line to ensure the set standards.

Mission

"To strive and excel in delivering the best quality products at cost effective pricing by meeting the time schedules"

**Vision** 

"To be a market leader by making our products usable in all the consumer appliances of every house hold"





### Infrastructure

- Manufacturing Facilities
- Research and Development
- Captive power Generation.



### Manufacturing Facilities

The group has best technology driven Modern Manufacturing Facilities spread in the area of 85,000 Sqft. which are flexible enough to carry on multi tasking. Our Production Facilities include Imported and Indigenous machines customized with inbuilt process & Quality control. This facility ensures maintaining Consistent Quality (PPM < 100) and on-time delivery, which enhances customer satisfaction. ABG consists of an automation line for manufacture of products.



### Research and Development

We have a well-established laboratory setup, which meet the requirement of new product development and test facilities as per national and international quality certifications. We have successfully developed new products with diversified technology to meet the demands of local as well as international customers.



### Captive power Generation.

We have an in-house power generation facility for our captive consumption. This uninterrupted power supply facility helps us to have unhampered production.





## Strength

Our core strength lies in tailoring the products according to the client requirements, flexibility to customize our products as per Mounting and application requirements. Innovation and improvising the features of product is done on a real time basis. The hallmark of our Brand lies in meeting deadlines with impeccable quality. Whether it is new product development or an existing one we schedule the process with precision. We have a team of people who monitor the process for its timely completion and delivery. Our in house lab and testing facilities are well equipped with technology to enable rigorous quality control process and performance evaluation before they reach customers

### Customization

ABG actively participates and supports all its OEM customers in up gradation of existing and development of new products. Development of customized products in stiff time targets is our main strength. ABG is equipped with in-house development center backed by Pro-E work stations, facilities for rapid prototype building and reliability tests.

### **TDS**

To ensure best control over process and to meet day to day requirements of new product development, tool and Mould maintenance, ABG has established an in-house Technical development section. The TDS includes Tool room and assembly shop for New products and Machines. The department is backed by a team of qualified technical experts in developing Jigs & Fixtures, Press tools, Injection moulds and Prototypes of New products.

The TDS has enabled the group to gain confidence of the customers by meeting critical delivery schedules in up gradation of existing products and development of New & Customized products.

























## **Esteemed Clients**

#### International

- ARJ ASIA Thermostats.
- WHIRLPOOL Thermostats.
- L.G Thermostats
- SAMSUNG Thermostats.
- UCPL Thermostats.
- T & P, ITALY PCBs, Water Solenoid Valves.
- ANTONI MERLONI Water Solenoid Valves
- MTS Merloni Termo Sanitari (India) Ltd

### **Domestic**

- Whirlpool
- Samsung
- LG
- Electrolux
- Eureka Forbs
- BPL
- Sanyo
- IFB BOSH
- Videocon
- Kenstar
- Godrej
- Voltas
- Kent RO

Perfect Solutions & Customer Satisfaction are Our Motto





# **AB Group Companies**

To meet the growing demands of existing and new Clients ABG has established Group companies to deal with each product line exclusively

- Annapurna Electronics and Services Ltd
- Aparna Controls Pvt. Ltd.
- Bhaskari Electrical Systems Pvt. Ltd.
- Bhaskari Aqua Products Pvt. Ltd.





# Annapurna Electronics & Services Ltd

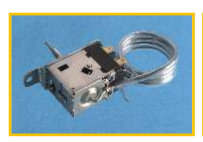
AES manufactures Thermostats for Refrigeration, AC, Water cooler and Commercial applications with five assembly lines in the area of 50,000 Sq.Ft. The total production capacity of the plant is four million thermostats per annum in a single shift.

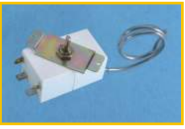
To meet international standards and to be cost competitive the company has invested heavily in a fully automated modern assembly line.

### Certifications

- 3 ISO 9001- 2000 Certified Company
- **3** CSA mark from CSA International
- **©** CE mark from Intertek, ETL, SEMKO
- ENEC mark from Intertek, ETL, and SEMKO.
- SQCI Certificate from SAMSUNG.
- 8 ROHS compatibility certificate from SAMSUNG

No. 2, 3 and 4 certifications are from German & Korean certification Bodies for Thermostats used in Refrigeration and Cooling Applications









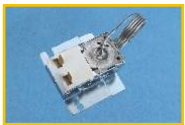
# Aparna Controls Pvt. Ltd.

ACP Ltd was established in the year 1995 with ISO 9001 certification as an additional facility to manufacture thermostats exclusively for LG, Videocon, Electrolux and Voltas for Refrigeration, AC, Water cooler and Commercial applications in the area of 15,000 Sq.Ft to ensure priority services. The total production capacity of the plant is two million thermostats per annum in a single shift. This facility also has in-house lab to ensure product reliability and consistent quality.

### Certifications

3 ISO 9001- 2000 Certified Company











# Bhaskari Electrical Systems Pvt. Ltd

BES came into existence in the year 2002 to meet the growing demands for hot applications, Rotary Switches and other electrical components. These thermostats are used in all heating appliances for domestic and commercial applications, which include Stem and Bi-polar thermostats for geysers, Oil filled capillary thermostats for Washing Machines, Micro Ovens, OTG and etc.

The total manufacturing capacity of the plant is half million thermostats and rotary switches per annum. The plant has a sophisticated in-house lab and production facility to cater to the customer needs. BESL has BIS approval for Production of Stem thermostats with ISI mark.

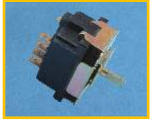
#### Certifications

- O ISI for Stem thermostats











## Bhaskari Aqua Products Pvt. Ltd.

BAP Pvt. Ltd. an ISO 9001 certified was established in the year 2004 as a Joint Venture promoted by ABG and T&P, Italy in the area of 20,000 Sq.Ft.. The Plant was established to develop and Manufacture various types of Flow control Water Solenoid valves used in water purification systems, Washing machine, Dish Washer and Commercial Appliances. BAPPL has 18 Clients, who are leaders in Manufacturing of Washing Machines, Water Purifiers, softeners, and RO systems, Dishwashers in the domestic markets.

To meet international standards and to be cost competitive the company has invested in state of art inhouse manufacturing and test facilities, which include automatic testing, Ultrasonic welding, Coil Winding and Injection moulding with a production capacity of 250,000 valves per month. To meet varied customer demands the company has established R&D facilities with fully equipped test labs.

#### Certifications

- ENEC mark from IMQ, Italy for all single, double and Triple way Solenoid valves.
- 3 ISO 9001- 2000 Certified Company









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