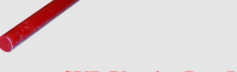


Manufacturer of:

- Epoxy / SMC / DMC **Moulded Components**
- Heavy Steel Fabrication
- Force Cooling Units





SVP Plastics Pvt. Ltd.

Works: Plot No. 19, Sector 'A', Industrial Area Mandideep (Near Bhopal) Distt. Raisen - 462046 (M.P.)

Tel.: +91-7480-401033, 401333 Cell.: +91- 9926009740 (Bhopal) : +91- 9717596592 (New Delhi) E-mail: svpplastics@rediffmail.com



SVP Plastics Pvt. Ltd.

(An ISO 9001: 2000 Certified Company)

Our Company has made a name as a manufacturer of Epoxy, DMC, SMS Moulded Components & heavy steel fabrication used in Industrial & Power sector.



INSULATION

The technology we adopted to manufacture the Epoxy Moulded Components is Pressure Gelation method because of.

- * Production in large volumes to meet the present demands.
- No Internal voids & stresses.
- * High Di-electric strength.
- * Good self extinguishing properties.
- * High dimensional accuracy.
- * Excellent Mechanical properties.
- * No chipping.

Based on strong foundation, improvements in process & administration, we have achieved a capacity to manufacture large quantities with good quality in shortest time possible. As every new customer requires a new shape & new requirements for their needs, we have successfully developed & manufactured. We manufacture any

type of intricate Epoxy Casting in pigmented or natural colour from a few grams to 10 kg. Our product has been successfully tested at IRDA, BARODA.

HEAVY STEEL FABRICATION

We chose to enter in the field of Heavy Fabrication, this was done keeping mind to cater the total assembly unit in which the various components are used, after fabrication.

Such as

- . Epoxy/DMC/SMC Moulded Components.
- 2. Joint Boxes (DMC).
- 3. Rubber gas kits & Nylon cable glands.
- 4. Connectors & sealing plates.
- 5. Precision turned/Sheet Metal Components.
 The whole assembly units is tested & then supplied.



Slip Ring Cover



Assembled Phase Segregated Terminal Box (PSTB)

FORCE COOLING UNITS

One word which describes our company is "confidence". And this confidence has led us to manufacture the whole assembly of Force Cooling Units (Air to Air) used in large electric motors. FC units comprises.

- . Centrifugal blowers
- 2. Steel Frame / Body
- 3. Air Filters

We have been manufacturing FC's of various sizes as per customer



FC for 500 frame D.C. Motor



FC for 400 frame D.C. Motor



.....

