For Operation In Hostile Hazardous Environments , We Provide A Wide Range Of Flame Proof Motors. The Range Includes The Standard 3PH TEFC And The Electric Motors For Various Industrial Purposes. Due To Our Service , Quality Of Products Of High Standards And Credibility Over The Years , We Have Gained A Huge Clientele .

Santram Engineers Is The Most Trusted Name In The Power Transmission Industry.

Our Organization Provides A Wide Range Of Flameproof MotorsWhich Are Manufactured Making Use Of Premium Quality Products, Making These Motors Highly Durable And At Par With The Industry Standards.

Flameproof Motor Is The Safest Solution To Operate In Various Pump And Compressor Applications In Oil & Gas Processing Facility Sites.

For Performance In Hazardous Environment , Our Range Of Explosion Proof Motor Is Specially Designed To Serve The Purpose.



Our Company Offers A Varied Range Of Hindustan Make Industrial Cooling Tower Motors.

Cooling Tower Motors Are Designed Flanged Mounted Motors In Totally Enclosed Construction Which Suits Various Industries Such As Air Conditioning And Refrigeration Industries.

Cooling Tower Motor Product Specifications:

- These Motors Are Light In Weight, Have A Compact Design .
- They Are Designed Using The Latest Technology, Making Them High Performance Motors Which Consume Less Electricity And Also Cause The Maintenace Cost To be Low.
- Increased Effeciency And Power Factor Performance.
- For Better Cooling Of The Motor, The Special Long Shaft Construction With External Threaded End Are Provided To Mount The Fan Blades Directly.



Cooling Tower Motor Technical Specifications:

Frames: 71 to 315

Rating: 0.37 to 22.0 kW **Poles:** 4, 6, 8, 10 & 12 **Mountings:** B3 or B5 **Protection:** IP55

Enclosure: Totally enclosed (TE)

Applications:

- Wet And Dry Cooling Tower
- Air Cooled Heat Exchangers
- Air Cooled Condensers

Industries:

- Chemical
- Oil And Gas

HVAC