

ABOUT US

Our enterprise is one of the finest Vaccum Circuit Breaker (VCB) manufacturers and suppliers in India. Our Vacuum Circuit Breaker (VCB) is provided with a series of accessories that offer convenience to the client. Our manufacturing and testing unit is in Salem, Tamil Nadu. We have state-of-the-art manufacturing and testing facilities like circuit Breaker Parameters Analyzers, HV test sets, High Voltage Testing transformers etc. VCB can be used as a sectioning interrupter at subsectional and paralleling posts.

OUR VISION

We are committed to improvise and provide quality products, services and solutions with a time bound approach.

OUR MISSION

Building Customer Relationship To honor all promises and commitment To attract & attain customers with high valued services

OUR TEAM

Our team has got more than 30 years of experience in developing and manufacturing a wide range of switch gears.

OUR VALUES

Honesty, integrity and professionalism Hard work, dedication and achievement Mutual Respect and enterprising spirit

EXPERIENCE

Our R&D & production team has got more than 30 years' experience in developing & manufacturing a wide range of switch gears.

We are committed to design, manufacture and supply switchgears in accordance with Clients.

Our products comply with relevant IS/IEC/IEEE/ANSI Standards and are type tested as per relevant Standards.

We are only RDSO Approved Manufacturer of Double Pole 2×25 kV vacuum circuit breaker (VCB) & vacuum Interrupter (VI) in India as per IEC 62505-1 & IEC 62271-100.

Our products are tested from reputed laboratory CPRI & KERI. We have complete inhouse testing facility for VCB/VI.

We Deliver sustainable solutions and services to our clients.

OUR PRODUCTS





SINGLE POLE AND DOUBLE POLE VACUUM CIRCUIT BREAKER

Our Vacuum Circuit Breaker (VCB) is provided with a series of accessories that offers convenience to the client. Our enterprise is one of the finest VCB manufacturers and suppliers in India. Our manufacturing and testing unit is in Salem Tamil Nadu. We have state-of-art manufacturing and testing facilities like circuit Breaker Parameters Analyzer, HV test set, High Voltage Testing transformer etc. VCB is a strong design which is Incorporates a unique Vacuum Bottle designed to meet the stringent RDSO standards. Insulators with 1300 mm (plus) creepage distance are suitable for very heavily polluted atmospheric conditions. VCB has long electrical and mechanical life with Minimum maintenance and no fire hazard.

