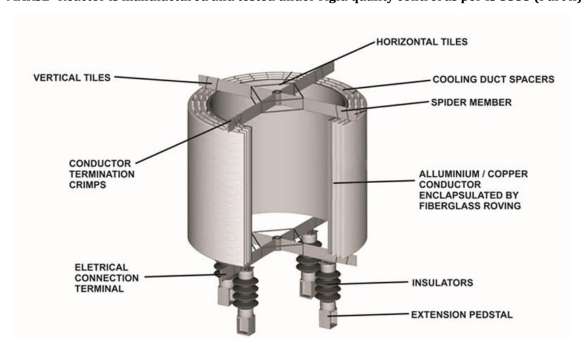
"MARSZ" Reactor is manufactured and tested under rigid quality control as per IS 5553 (Part II)



Reactors Manufacturer in India

Reactors facilitate chemical reactions. Found in a wide range of industries and applications, including power generation, petrochemical processing, and biomedical research. Types of reactors include batch reactors, continuous flow reactors, and catalytic reactors. The specific design and operation of a reactor can have a significant impact on the efficiency and safety of the chemical reaction taking place.

RANGE: Up to 2500 KVA in 33 KV Class.

Rating 1 PHASE UPTO 66 KV (IN DRY TYPE ONLY)

- 3 PHASE 3000 KVAR 33 KV class in oil cooled Type
- (a) Magnetically shielded construction.
- (b) Non magnetically shielded construction.

Application

- (a) Limiting the current under system fault condition.
- (b) To limit high transient inrush current capacitor bank.
- (c) To suppress harmonics present in the system.
- (d) To protect the expensive equipment from failure by selecting the circuit breaker of reduced rating.

 Contact Marsz Electricals for the reactors manufacturer in India