

Power Transformers Core Type

IEM has been manufacturing core type transformers since 1948.

Core type transformers construction is based on cylindrical windings stacked on steel core.



Applications:

- Generator step up
- Station auxiliary
- Station start-up
- Substation transformer
- Feeder voltage regulators
- Induction furnace transformers
- Rectifier transformers
- Mobile substations

Ratings:

- Three phase up to 200 MVA
- Single phase up to 125 MVA in voltages up to 500 KV, 1550 KVBIL