





SUBMERSIBLE TRANSFORMERS

CUSTOM SOLUTIONS FOR ELECTRICAL INFRASTRUCTURE

Submersible transformers - sometimes called vault or "below-grade" transformers - require custom fits and are often in harsh environments. VanTran engineers for the most challenging applications, and our commitment to high-quality submersible transformers is no exception.

We design single-phase and three-phase submersible transformers to be rugged and durable, even in the most demanding conditions. While you can customize your solution with a nearly endless array of accessories, all of our submersible transformers come standard with an automatic pressure relief valve, lifting hooks, jacking pads, fill plug, drain valve, and much more.

Submersible and vault transformer applications can provide significant challenges for new build or upgraded infrastructure projects. If you need a transformer engineered to your infrastructure challenges, you need VanTran. Call or contact us today.

Single Phase

- 25, 37 ½, 50, 75, and 167 kVA
- Up to 25kV Systems and 150 kV BIL
- Mineral Oil or Natural Ester Fluids

Three Phase:

- 300, 500, 750, 1000 or 1500 kVA
- Up to 25kV Systems and 150 kV BIL
- Mineral Oil or Natural Ester Fluid

Standard Accessories:

- Welded-in Cover
- Cover mounted bushings and switches
- Lifting lugs or hooks
- Automatic pressure relief device
- De-Energized Tap Changer
- Drain Plug or Valve
- Tank Ground Pad



If you don't see what you need, ask us!
We build custom submersible and vault
transformers for a wide variety of applications.



VanTran.com

254.772.9740

Sales@VanTran.com