

Vantran
TRANSFORMERS

PROUDLY MADE
IN THE USA

BUY AMERICA ACT
COMPLIANCE



**MULTITAP
SUBSTATIONS**

WE INVENTED THE MULTI-TAP

VanTran offers multi-voltage step up options for temporary power requirements. The VanTran multi-tap substation transformer is the gold standard in the world, giving the ability of single voltage generators to provide load voltages at many different ratings.

Whether you need a transformer for a large event or a critical electrical power infrastructure, VanTran has you covered. Our robust design will ensure lifelong operation under the harshest environments. Our multi-tap includes standard features such as forklift pockets and chain tie-downs which allow for ease of mobility without the need for a crane, and ease of tying down to truck beds.

VanTran liquid-filled multi-tap transformers are in use around the world by the top rental power and load bank dealers, as well as electrical utilities and large-scale events. VanTran multi-tap units are available in sizes up to 7,000 kVA for both step-up and step-down applications.

If you have a need for such a solution, you should talk to the company that invented the multi-tap substation transformer - VanTran Transformers.

Standard & Available Options:

- Forklift Pockets
- Chain Tie-Downs
- Protective Cage (Optional)
- Gauge and Switch Guards (Optional)
- Mineral or Ester Dielectric Fluids
- 55/65° C (Optional)
- 50/60 Hz (Optional)
- Forced Air Cooling (Optional)
- Specialty Paint Colors
- Other Voltages

High Voltages:

- 2400 Delta
- 6928 Delta
- 7200 Delta
- 7620 Delta
- 7970 Delta
- 8320 Delta
- 4160GrdY/2400
- 12000GrdY/6928
- 12470GrdY/7200
- 13200GrdY/7620
- 13800GrdY/7970
- 14400GrdY/8320
- Others available to 35kV

Low Voltages:

- 480Y/277
- 480 Delta
- Dual Selectable 480Y/277 x 600Y/346
- Dual Selectable 480Y/277 x 380Y/220
- 600Y/346
- 380Y/220

If you do not see what you need, just ask! We build custom multi-taps for a wide variety of applications.



VanTran
TRANSFORMERS

VanTran.com

254.772.9740

sales@vantran.com