



ONE (1) Unused SMITH 135/180/224 MVA Generator Step up transformer, 3 phase, 60 Hz, Class OA/FA/FA, 65 Deg. C rise , 19.23% Impedance at 19.5 kv or 18.70% impedance at 17.5kv, Copper windings

High Voltage: 138000GRDY BIL: 550 KV
 Low Voltage : 19500 Delta or 17500 Delta BIL: 150 KV
 High voltage – Neutral: BIL: 150 KV
 HV TAPS: 145000-140000-138000-135000-130000
 LV TAPS: 19500-17500

Total Weight: 385,412 LBS.
 Core & coils: 230,600 LBS.
 TANK & FITTINGS: 167,797 LBS.
 Oil 10,075 gallons 72,694 LBS
 Shipping Weight: 284,160 LBS.

Year Built 2000 Unused ready to ship



