



Valhalla Klystron Modulator

Valhalla is a klystron modulator utilizing solid-state IGBT switches based off a patented parallel Marx generator topology with built in droop compensation. The small footprint allows the system to be designed into rotating gantries and several novel features exist that greatly reduce the MTTR compared to competitive systems.



Voltage: 40KV – 130KV

Current: 30A – 100A

Peak RF Power: 13MW

Peak Duty: 0.001 @ peak RF powerAverage Modulator Power: 30KW

Repetition Rate: 400Hz

• Pulse Width: 5us

Mains: 3 phase 480V

Cooling: Water cooled

Mounting: Klystron socketed in oil filled pulse transformer tank

ROHS and ITAR compliant

STANGENES INDUSTRIES, INC.



