

400 Watt, 5.85 - 6.425 GHz, CW traveling wave tube, coaxial input, waveguide output, air cooled. Custom configurations are also available. These variations in the performance and configuration include: mechanical configuration, electrical and RF connections, and dual-stage depressed collector.

Features

- 400 Watt
- 5.85 GHz 6.425 GHz
- Coaxial Input
- Waveguide Output
- · Weight: 16 lbs.
- Air Cooled

Filament Voltage: 6.6 6.0 --- Vdc Filament Current: 5.0 --- A Helix Voltage: 9.6 8.6 --- kV Helix Current: 20.0 --- --- mAdc Collector Voltage: 6.4 4.6 --- kVdc Filament Warm-up Time: --- 3.0 --- M inutes Drive Power: 20 --- --- mW Load VSWR: 1.7:1 --- --- VSWR Air Flow: --- 360 --- lb/hr



