VKP-7958A Klystron



CPI/Microwave Power Products (MPP) offers super-power klystrons for particle accelerator applications. Typical performance for these devices are operating frequencies of 350 to 700 MHz and output power up to 1.3 MW CW. The VKP-7958A is a 500 MHz, 800 kW CW klystron developed for DESY.

Key Features

- Electron gun with modulating anode for beam current adjustment 6-cavity rf circuit, including one 2nd harmonic cavity for enhanced efficiency
- Single coaxial output window
- Air insulation for electron gun (HV Enclosure not shown in photo)

Typical Operating Parameters

800	kWatts (min)
74	kV (max)
18	A (max)
55	kV
499.67	MHz
± 1.0	MHz (min)
40	dB (min)
62	% (min)
140 / 530	gpm / l/m
4.4 / 1	gpm / m ³ /h
6.6 / 1.5	gpm / m ³ /h
50 / 100	cfm / m ³ /h
50 / 100	cfm / m ³ /h
	74 18 55 499.67 ± 1.0 40 62 140 / 530 4.4 / 1 6.6 / 1.5 50 / 100

Electromagnet:		
Gun Coil Current	5	Amps
Gun Coil Voltage	8	Volts
Main Coil Current	14	Amps
Main Coil Voltage	180	Volts

C:	with	Access	ariaa:
Size	with	Access	ories:

Length	60 / 1530	inches / mm
Width	54 / 1370	inches / mm
Height	157 / 4000	inches / mm
Weight	5,200 / 2,360	Pounds / kg



May 2002

