

X-Band Coaxial Pulsed Magnetron — 2,000 kW

L6170-04

The L6170-04 is a high output power coaxial pulse magnetron that delivers 2,000 kW minimum peak output power at a duty cycle of up to 0.00012 and a pulse width of up to 4.0μ Sec.

KEY FEATURES

- Linear accelerator applications
- 9.3 GHz, high frequency stability
- Tunable ± 25 MHz to match accelerator
- 2,000 kW peak output power
- 0.0002 duty cycle
- Liquid cooled anode
- Integral permanent magnets



SPECIFICATIONS

Performance	
Frequency	9275 - 9315 GHz
Peak Pulse Power Output	2,000 kW min
Average Power Output	400 W
Peak Anode Voltage	34 - 38 kV
Peak Anode Current	93 A
Average Anode Current	19 mA
Pulse Width	4.0 µSec
Duty Cycle	0.0012
Filament Voltage (Standby)	10 V
Filament Current (Standby)	15 A
Filament Voltage (Oscillating)	2 V (Back-down required)
Warm-up Time	300 sec.
Load VSWR	1.2:1 max

Environment	
Cooling	Laboratory environ- ment water cooling to anode & turner
Flow Rate (Operating)	1.0 gallon/min
Max Inlet Temp (Operating)	+45°C
Max Outlet Temp (Operating)	+85°C
Temperature Range (Ambient Air)	5°C to 40°C

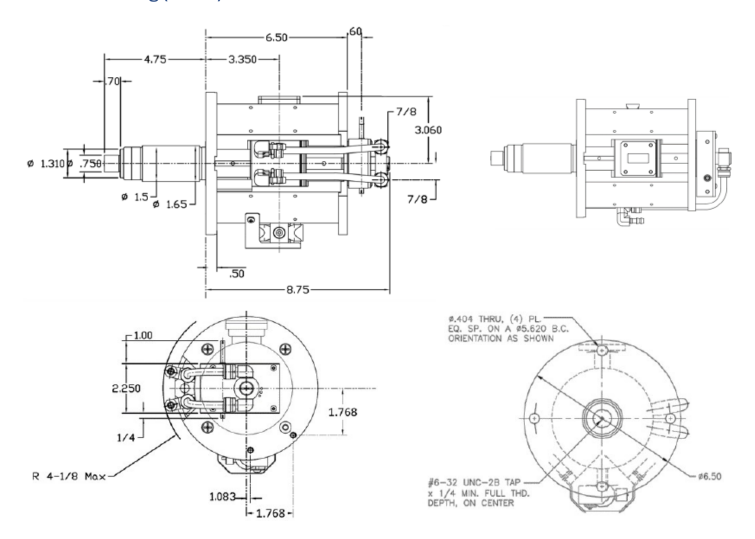
Mechanical Characteristics	
RF Launch Type	WR-112 mates with UG-51/U flange
Weight (nominal)	35 lb. (16 kg)
Outline Dimensions	See outline drawing (pg 2)
Mounting Position	Any orientation
Tuning	10 turns, nominal



X-Band Coaxial Pulsed Magnetron — 2,000 kW

L6170-04

Outline Drawing (inches)



Detailed outline drawings are available on request. Specifications and features are subject to change without notice.

Headquarters

3100 Lomita Blvd Torrance, CA 90505 T: 310-517-6000

Williamsport, PA

1035 Westminster Dr. Williamsport, PA 17701 T: 570-326-3561



StellantSystems.com in O f
Sales-PST@stellantsystems.com
info@stellantsystems.com