

Operating Pressure

ONYX® 10" Rotary, DC / IC Target, High Uniformity Magnetics

Metric Specifications

onstruction		
Anode		304 Stainless Steel
Cathode B	ody	OFHC Copper
Insulator		Consult Factory
ooling Requi	rements	
Flow Rate	at Maximum Power	Consult Factory
Maximum I	Input Pressure, Open Drain	Consult Factory
Maximum I	Input Temperature	Consult Factory
mensions		
Α	Consult Factory	₩ В →
В	Consult Factory	
eneral		
Magnetic E	nhancement	Permanent (NdFeB) Encapsulated
	Enhancement Temperature	Permanent (NdFeB) Encapsulated Consult Factory
Maximum 1		
Maximum Source to S	Temperature	Consult Factory
Maximum Source to S	Temperature Substrate Distance	Consult Factory Consult Factory
Maximum Source to S	Temperature Substrate Distance proximate Without Options uttering Power *	Consult Factory Consult Factory
Maximum Source to S Weight, Ap aximum Spu Cathode V	Temperature Substrate Distance proximate Without Options uttering Power *	Consult Factory Consult Factory Consult Factory
Maximum Source to S Weight, Ap aximum Spu Cathode V Direct Coo	Temperature Substrate Distance proximate Without Options uttering Power *	Consult Factory Consult Factory Consult Factory Consult Factory
Maximum Source to S Weight, Ap aximum Spu Cathode V Direct Coo	Temperature Substrate Distance proximate Without Options uttering Power * oltage led Mode, DC led, Mode, RF	Consult Factory Consult Factory Consult Factory Consult Factory Consult Factory
Maximum Source to S Weight, Ap aximum Spu Cathode V Direct Coo Direct Coo Discharge	Temperature Substrate Distance proximate Without Options uttering Power * oltage led Mode, DC led, Mode, RF	Consult Factory Consult Factory Consult Factory Consult Factory Consult Factory Consult Factory
Maximum Source to S Weight, Ap aximum Spu Cathode V Direct Coo Direct Coo Discharge Indirect Co	Temperature Substrate Distance proximate Without Options uttering Power *_ oltage led Mode, DC led, Mode, RF Current	Consult Factory Consult Factory

Consult Factory

Mou	nting,	Sta	nd	lar

	Cathode Mounting	Flange			
	Power Connector, DC	Consult Factory			
	Power Connector, RF	Consult Factory			
	Water, Outer Dimension Tubing	Consult Factory			
Power Requirements					
	Drive	Consult Factory			
	Readout	Consult Factory			
Target					
	Cooling	Direct / Indirect			
	Diameter	Consult Factory			
	Form	Circular / Planar			
	Thickness	Consult Factory			

Specifications Disclaimer

- All Angstrom Sciences NdFeB magnets are totally encapsulated and protected from degradation by water.
- · All sources are available in external configurations.
- * Maximum power for cathode only, a target material's properties, such as, thermal and electrical conductivity may limit the maximum process power level.
- Some custom-engineered and specialty magnetrons may not meet standard specifications.
- · Specifications are subject to change without notice.
- Typical performance. Results may vary with process parameters such as pressure, flow rate, target material, and substrate rotation, etc.

Please contact us for specifications regarding your application.

Angstrom Sciences | Call +1-412-469-8466 | www.angstromsciences.com