

Operating Pressure

ONYX® 16" Rotary, DC / IC Target, High Uniformity Magnetics

Metric Specifications

onstruction			
Anode		304 Stainless Steel	
Cathode Body	у	OFHC Copper	
Insulator		Consult Factory	
ooling Requirer	ments		
Flow Rate at I	Maximum Power	Consult Factory	
Maximum Inp	ut Pressure, Open Drain	Consult Factory	
Maximum Inp	ut Temperature	Consult Factory	
mensions			
A	Consult Factory	 	
В	Consult Factory		
eneral Magnetic Enh	ancement	Permanent (NdFeB) Encapsulated	
		Permanent (NdFeB) Encapsulated Consult Factory	
Magnetic Enh Maximum Ter			
Magnetic Enh Maximum Ter Source to Sub	mperature	Consult Factory	
Magnetic Enh Maximum Ter Source to Sub	mperature bstrate Distance oximate Without Options	Consult Factory Consult Factory	
Magnetic Enh Maximum Ter Source to Sub Weight, Appro	mperature bstrate Distance oximate Without Options ering Power *	Consult Factory Consult Factory	
Magnetic Enh Maximum Ter Source to Sub Weight, Appro	mperature bstrate Distance oximate Without Options ering Power *	Consult Factory Consult Factory Consult Factory	
Magnetic Enh Maximum Ter Source to Sut Weight, Appro	bstrate Distance eximate Without Options ering Power * age Mode, DC	Consult Factory Consult Factory Consult Factory Consult Factory	
Magnetic Enh Maximum Ter Source to Sut Weight, Appro aximum Sputte Cathode Volta	mperature bistrate Distance oximate Without Options ering Power * age d Mode, DC d, Mode, RF	Consult Factory Consult Factory Consult Factory Consult Factory Consult Factory	
Magnetic Enh Maximum Ter Source to Sut Weight, Appro aximum Sputte Cathode Volta Direct Cooled	bstrate Distance eximate Without Options ering Power * age Mode, DC Mode, RF urrent	Consult Factory Consult Factory Consult Factory Consult Factory Consult Factory Consult Factory	

Consult Factory

Mounting, Sta

	Cathode Mounting	Flange		
	Power Connector, DC	Consult Factory		
	Power Connector, RF	Consult Factory		
	Water, Outer Dimension Tubing	Consult Factory		
P	ower 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