

ONYX® 4" Rotary, DC / IC Target, High Uniformity Magnetics

US Specifications

Construction					
Anode		304 Stainless Steel			
Catho	de Body	OFHC Copper			
Insulat	tor	PTFE / CTFE			
Cooling R	equirements				
Flow R	Rate at Maximum Power	2 GPM			
Maxim	um Input Pressure, Open Drain	60 psi			
Maxim	um Input Temperature	68 °F			
Dimension	ns				
Α	Consult Factory	⊬———B—————————————————————————————————			
В	Consult Factory				

_			1
17	₽n	\mathbf{e}	21
•	•	•	•

Operating Pressure

Magnetic Enhancement	Permanent (NdFeB) Encapsulated		
Maximum Temperature	212 °F		
Source to Substrate Distance	2.000" - 12.000"		
Weight, Approximate Without Options	Consult Factory		
Maximum Sputtering Power *			
Cathode Voltage	100 - 1500 Volts		
Direct Cooled Mode, DC	3 kW		
Direct Cooled, Mode, RF	Consult Factory		
Discharge Current	0.1 - 6 Amps		
Indirect Cooled Mode, DC	Consult Factory		
Indirect Cooled Mode, RF	Consult Factory		

1 - 50 mTorr

Mounting, Standard

mounting, standard					
	Cathode Mounting	Flange			
	Power Connector, DC	Type HN Connector, External Threads			
	Power Connector, RF	Type HN Connector, External Threads			
	Water, Outer Dimension Tubing	0.375"			
Power Requirements					
	Drive	110 / 220 Volts			
	Readout	110 / 220 Volts			
Target					
	Cooling	Direct / Indirect			
	Diameter	4.000"			
	Form	Circular / Planar			
	Thickness	0.250" / 0.500"			

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