

ONYX® 10" High Temperature, Standard Magnetics

Metric Specifications

Con	struction				
-	Anode		304 Stainless Steel		
(Cathode Body		OFHC Copper		
I	nsulator		Ceramic		
Cooling Requirements					
F	Flow Rate at Maximum Power		Consult Factory		
ı	Maximum Input Pres	ssure, Open Drain	Consult Factory		
ı	Maximum Input Temperature		Consult Factory		
Dimensions					
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General

Magnetic Enhancement	Permanent (NdFeB) Encapsulated
Maximum Temperature	Consult Factory
Source to Substrate Distance	Consult Factory
Weight, Approximate Without Options	Consult Factory

Maximum Sputtering Power *

Cathode Voltage	Consult Factory
Discharge Current	Consult Factory
Indirect Cooled Mode, DC	Consult Factory
Indirect Cooled Mode, RF	Consult Factory
Operating Pressure	Consult Factory

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	Power Cable, DC	Consult Factory		
	Power Cable, RF	Consult Factory		
	Power Connector, DC	Consult Factory		
	Power Connector, RF	Consult Factory		
	Stem, Outer Dimension Tubing	Consult Factory		
	Water, Outer Dimension Tubing	Consult Factory		
Target				
	Cooling	Consult Factory		
	Diameter	Consult Factory		
	Form	Circular / Planar		

Specifications Disclaimer

Thickness

 All Angstrom Sciences NdFeB magnets are totally encapsulated and protected from degradation by water.

Consult Factory

- 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.

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