

ONYX® 4" DC / IC Target | Standard Magnetics

Metric Specifications

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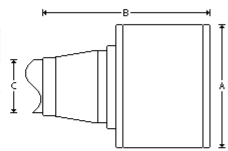
Anode	304 Stainless Steel
Cathode Body	OFHC Copper
Insulator	PTFE / CTFE

Cooling Requirements

Flow Rate at Maximum Power	0.07 LPS
Maximum Input Pressure, Open Drain	4 BAR
Maximum Input Temperature	20 °C

Dimensions

Α	163.1 mm	H
В	159.4 mm	
С	25.4 mm	



General

Magnetic Enhancement	Permanent (NdFeB) Encapsulated
Maximum Temperature	100 °C
Source to Substrate Distance	50.8 mm - 304.8 mm
Weight, Approximate Without Options	10.5 kg

Maximum Sputtering Power *

Cathode Voltage	100 - 1500 Volts
Direct Cooled Mode, DC	3.5 kW
Direct Cooled Mode, RF	1 kW
Discharge Current	0.1 - 7 Amps
Indirect Cooled Mode, DC	1.2 kW
Indirect Cooled Mode, RF	300 Watts
Operating Pressure	0.5 - 50 mTorr

Mounting, Standard

RG393
1675A
Type UHF Connector, External Threads
Type HN Connector, External Threads
25.4 mm
9.6 mm

Target

Cooling	Direct / Indirect
Diameter	101.6 mm / 139.5 mm
Form	Circular / Planar
Thickness	6.4 mm / 12.7 mm

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.

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