

ROTARY MAGNETRON SPUTTER CATHODE

High Performance Industrial Design

- Dual-Stage Ferro-Fluid Seal
- Ceramic Rotary Water Seal
- Up to 75% Target Utilization
- 12-Month Limited Warranty



GENERAL PLASMA INTRODUCES IMPROVED ROTARY MAGNETRON CATHODE CATHODE

Long Production Lifetime with Minimal Maintenance

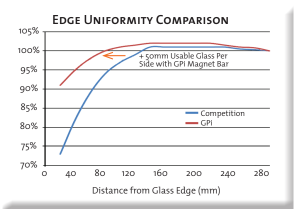
High Water Flow Throughput

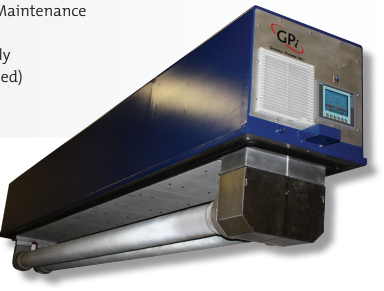
■ High Quality Integrated Brushes Assembly

Simple Target Requirement (non-dogboned)

Excellent Uniformity Zone

■ Up to 3.8m Target Length Installation







SUPERIOR VACUUM AND WATER SEAL TECHNOLOGY

- Dual-Stage Ferro-Fluid Vacuum Seal
- Independent Oversized Support Bearings
- Ceramic Rotary Water Seal

TWO END BLOCK CONFIGURATIONS AVAILABLE



COMPACT END BLOCK

- Maximize Target Length in Chamber Up to 2m
- Retrofittable for Planar Magnetrons

STANDARD END BLOCK

- Target Tube Length > 3m
- Retrofittable to Existing Glass Coaters
- Dual Stage Ferro-Fluid Seal







Fully Utilized Target Tube Up to 75% Target Utilization

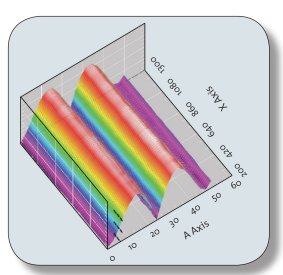
ADVANCED MAGNETIC DESIGN



- Focused Field Magnetics Improves
 Deposition Efficiency
- High Strength Magnets Sealed in Leak Free Stainless Steel Pouch
- Rigid, Robust Design

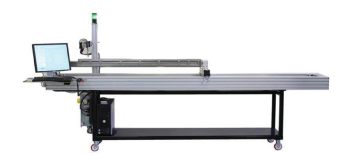


Fine Adjustment for Excellent Magnetic Uniformity



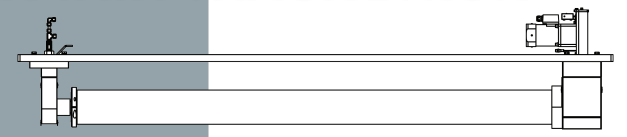
Measurement Tool Output 3D Graph of Actual B Field

- Replaces Competitor Rotary Magnetrons
- Advanced Magnetic Arrays
- Every Pack Measured and Mapped in 3D for
 Uniformity with Automated Hall Probe Station





ROTARY MAGNETRON



PRODUCT SIZES & SPECIFICATIONS

CATHODE POWER				
	Standard End Block	COMPACT END BLOCK		
MAX DISCHARGE CURRENT	320 A	160 A		
MAX DISCHARGE POWER	120 kW	60 kW		
MAX DISCHARGE VOLTAGE	1500 V [DC, Pulsed DC, or AC RMS]			
Power Connection	Cable Clamp, 1 AWG [55mm²] Minimum Wire Size			

SPUTTER UNIFORMITY	+/-3%	
OPERATING PRESSURE	2.6 x 10 ⁻³ mbar [2mT] - 1.3 x 10 ⁻² mbar [10mT]	

Cooling Water				
	Standard End Block	COMPACT END BLOCK		
DRIVE WATER CONNECTION	1" Female JIC Fitting / 37°	3/4" Female Jic Fitting / 37°		
DRIVE WATER FLOW	150 LPM [40GPM]	75 LPM [20GPM]		
BRUSH WATER CONNECTION	3/8" Compression Fitting	1/2" Compression Fitting		
Brush Water Flow	15 LPM [4GPM]			
WATER SUPPLY TEMPERATURE	15°C - 40°C [60°F - 105°F]			
WATER SUPPLY MAXIMUM PRESSURE	7 bar [100 psi]			
WATER SUPPLY ELECTRICAL RESISTANCE	850 κΩ-cm Minimu m			
PIPE / HOSE MINIMUM SUPPLY SIZE	DRIVE - 20MM ID [1"] Brush - 10MM OD [3/8"]	DRIVE - 19MM ID [3/4"] Brush - 12MM OD [1/2"]		

ROTATION MOTOR			
	Standard End Block	Compact End Block	
POWER REQUIREMENT	200 - 230 VAC 3φ, 50/60 Hz, 200W	200 - 230 VAC, 3φ, 50/60 Hz, 90W	
RATED OUTPUT SPEED	13 RPM [50Hz] / 15 RPM [60Hz]	15 RPM [50Hz] / 18 RPM [60Hz]	
CONNECTION	Terminal Box		

Target Tube			
	Standard End Block	COMPACT END BLOCK	
BACKING TUBE MATERIAL	18-8 Stainless Steel (non-Magnetic)		
STOCK DIMENSIONS	125mm ID, 133mm OD		
REFERENCE DRAWING	ROOOOLOO5		

FOR INQUIRIES, PLEASE CONTACT:

All dimensions are approximate and subject to change.



Tel: 520 882 5100 Fax: 520 882 5165 Email: sales@generalplasma.com **General Plasma** is an innovation leader in vacuum thin film coating. GPI's patented and patent pending plasma inventions provide superior performance for applications such as solar energy, architectural glass, data storage and scientific research.

Contact GPI for your ion source, sputter magnetron, and PECVD solutions today!