# **SM-Series End Block**

#### **FEATURES:**

- Customizable drive shaft length
- Compact and flexible form factor
- Easy access water seal cartridge
- Patented power-delivery technology
- Simple design fewer parts and highly reliable
- Magnet bar externally adjusts to any angle
- Patented target water fill/drain feature

#### **BENEFITS:**

- Wider substrate coverage than traditional internal end blocks
- Fits most chamber designs
- All utilities are external and remain attached during target changeover
- High-packing density; dual cathodes in 400mm space
- Drive motors mount up, down, inward, or outward
- High-power with no inductive heating impact no brush dust
- Simple, in-house maintenance
- Allows co-sputtering, tighter plasma coupling, and limits shield coating

### **NEW SYSTEM INSTALLATIONS:**

- Our compact design allows chamber design flexibility and the ability to install more cathodes in your system
- Integrate with TRM-Bar,<sup>™</sup> QRM-Bar<sup>™</sup> or mQRM-Bar<sup>™</sup> magnetics and e-Cathode<sup>™</sup> systems - ready to install



Patented SM-Series External Mount End Block Average End Block Weight: 60 kg

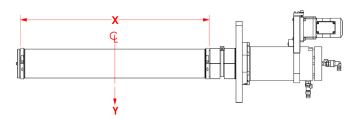
#### **UPGRADE PLANARS TO ROTARIES:**

- Coater modification and integration support available
- Switch between planars and outside mounts in the same position

## **CANTILEVER CAPABILITY:**

Metric:  $XY/2 + 16X^2 \le 138$ Imperial:  $XY/2 + 0.9X^2 \le 12,000$ 

X = Backing tube length (meters or inches)Y = Weight of target (kg or lbs only)



Model	Power	V/A	Target (mm)
SM	Up to 200kW DC or 80 kHz MFAC	1500V/450A	Up to 4000



The SM-Series external mount end block uses the same patented technology as our SC-Series end block to deliver outstanding value, performance, and reliability

