

External-Mount End Block MM-Series

The MM is our mid-size external-mount end block.

External end blocks have a wider substrate coverage than internal models.

It has a simple, singled-ended, belt-driven design with brushless power transfer and an outboard support (if needed) for quick target changes, high reliability and easy, do-it-yourself maintenance.

To match any system, drive shaft length is customizable, and drive motors can be mounted inward or outward and at any angle around the main housing.

Magnet bar adjustments—to any angle—are made externally. All utilities are external and remain attached during target changes. The water seal cartridge is easily accessed for quick replacement.

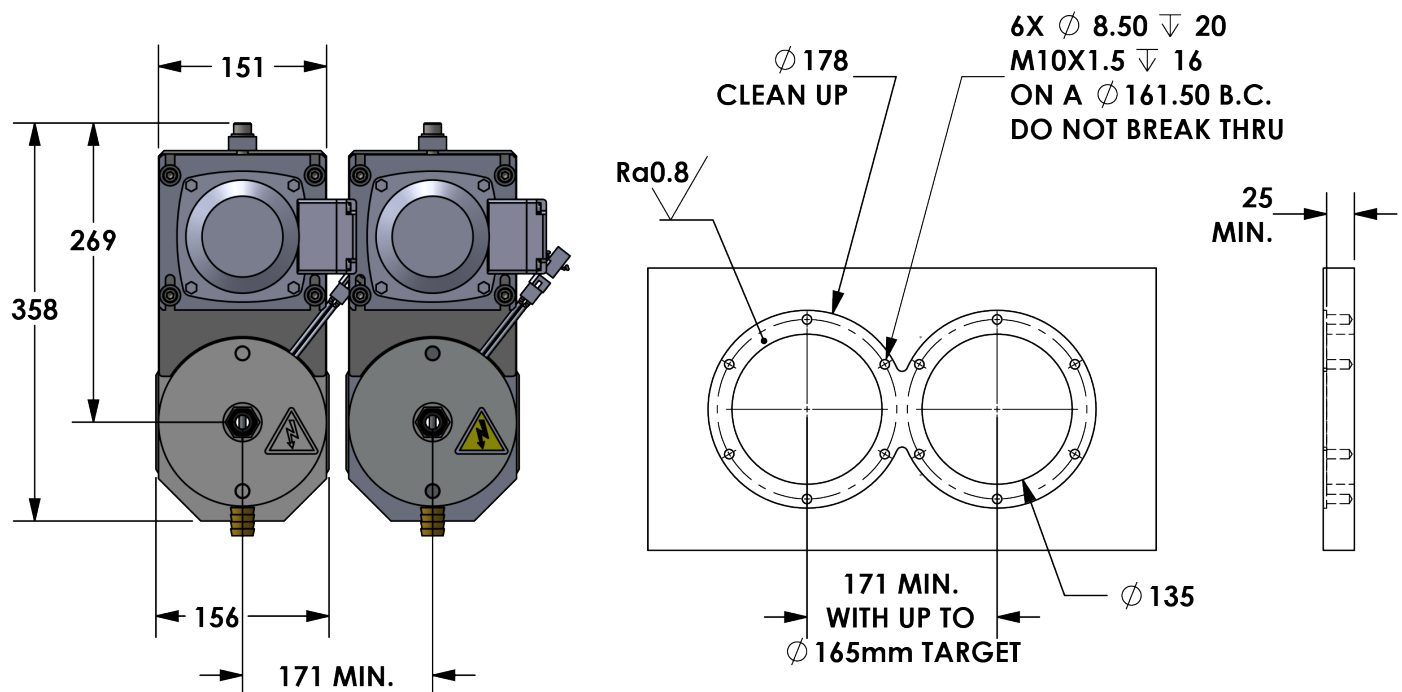
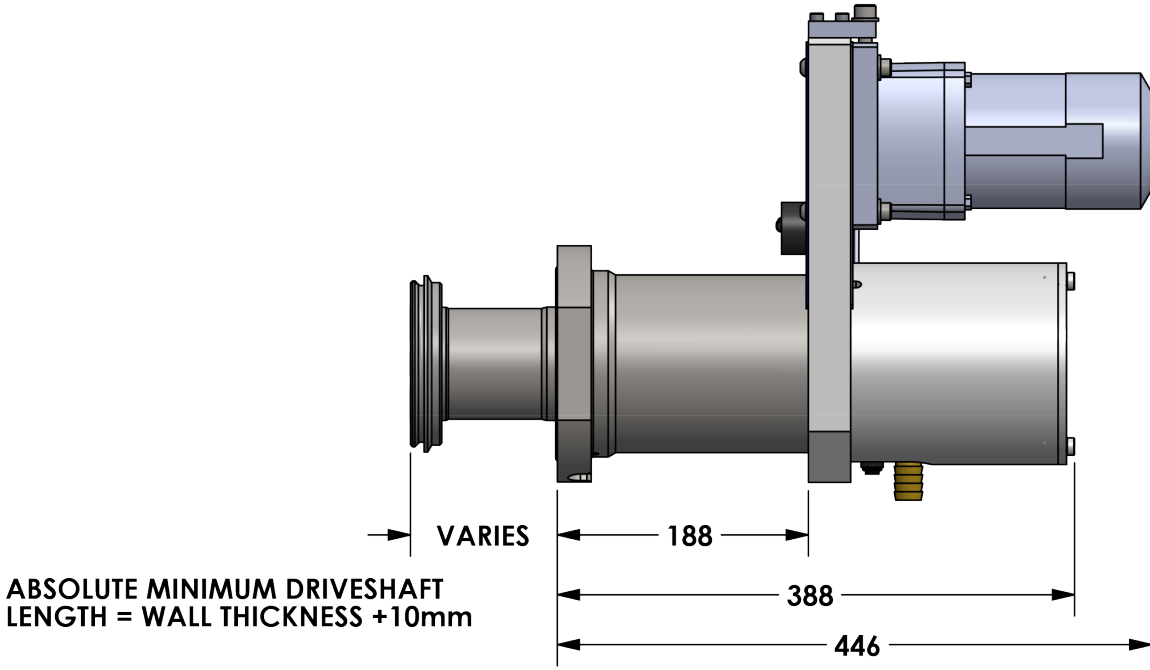
Use in new systems or upgrade from planar systems.

SCI can provide coater integration support.

TECHNICAL SPECIFICATIONS

Electrical rating	▶ 100 kW 1500 V / 225 A (DC or 80 kHz AC)
Mounting	▶ Any orientation
Target	▶ 125 mm ID 2500 mm max. length
Maximum load	▶ 1000 kg horizontal 200 kg vertical
Vacuum seal leak rate	▶ $<3 \times 10^{-7}$ mbar·L/s
Maintenance (typical)	▶ Seal kit and bushings every 2 years (1 hr); Static seals, bearings and belt after 10 years (3 hr)





Cantilever capability

Metric: $XY/2 + 16X^2 \leq 92$
 Imperial: $XY/2 + 0.9X^2 \leq 8,000$

X = Total of backing tube length plus drive shaft length (meters or inches)
 Y = Weight of target (kg or lb only)

Notes: The formula assumes a stainless steel backing tube; other materials may not qualify. The formula must be adjusted for long drive shafts or when a RAM-Bar™ is used.

NOTE: THICKER THAN 25mm PLATE IS RECOMMENDED TO INCLUDE A PILOT BORE FOR THE CATHODE.

Dimensions in mm

375 Alexander Drive SW, Owatonna, MN USA • 507-455-9140
 sales@sputteringcomponents.com • www.sputteringcomponents.com

