cMC-Series End Block



FEATURES:

- Patented power-delivery technology
- Unique target attachment method
- Durable, long-life rotary seals
- Compact version of MC series
- Non-proprietary target design
- Patented target water fill/drain feature

BENEFITS:

- Highest reliability in today's market
- Easy to install
- Retrofit from competitor compact end block
- Fastest target change available
- 1 hour (average) annual maintenance
- 3 hour total end block rebuild
- Lowest maintenance cost
- Use targets from any vendor
- No inductive heating impact no brush dust

NEW SYSTEM INSTALLATIONS:

 Available as individual end blocks, end blocks plus the TRM-Bar,™ QRM-Bar,™ or mQRM-Bar™ magnetics, or complete e-Cathode™ systems - ready to install



Patented cMC-Series Internal

Mount End Block

Average End Block Weight: 15 kg

NEW FEATURES:

- Improved insulator with grounded base enhances reliability and heat capability
- Water dam to eliminate damage from external water leaks
- More compact

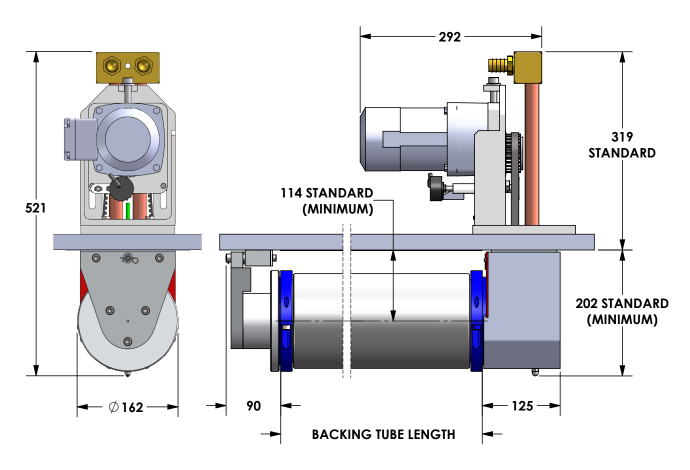
UPGRADE PLANARS TO ROTARIES:

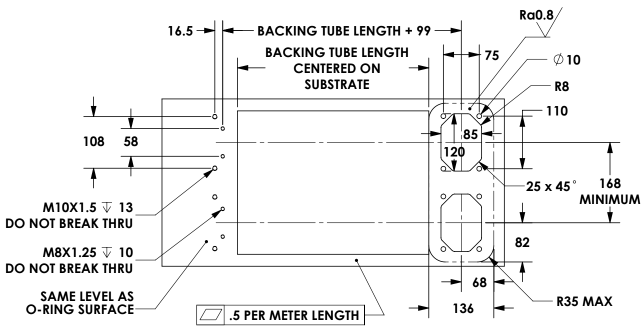
- Increase the output and quality of your existing coater without adding chambers
- Coater modification and integration support available

Model	Power	V/A	Target (mm)
сМС	Up to 100 kW DC or 80 kHz MFAC	1500 V/225 A	Up to 2500



The cMC-Series, internal mount end block provides high-performance and reliability in an even more compact design





TOLERANCES XXXmm = ± 1.0mm XXX.Xmm = ± 0.1mm