

CC-SERIES

Internal-Mount End Block



With its extremely compact package, the CC80 is designed for 80 mm ID targets, making it an excellent choice for small systems or R&D systems.

With brushless power transfer, it has a simple, singled-ended design with outboard support for quick target changes, high reliability and easy, do-it-yourself maintenance.

Use in new systems or upgrade from planar systems to increase the output and quality of your existing coater.

FEATURES

- Patented power-delivery technology
- Unique target attachment method
- Durable, long-life rotary seals

- Non-proprietary target design
- Patented target water fill/drain feature
- Smallest footprint featuring the 80 mm ID target design

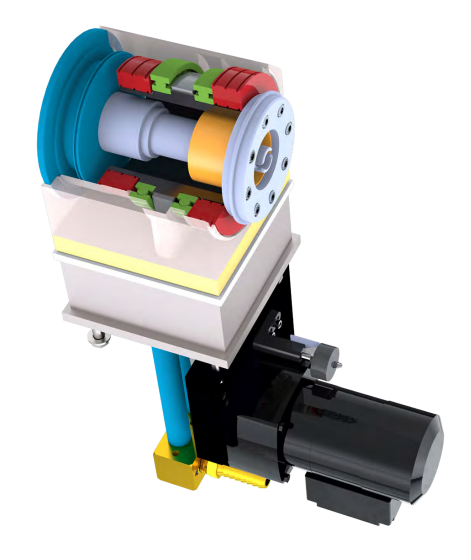






BENEFITS

| Fill and drain | Patented; water completely fills the target for cooler operating temperature/high power; completely drains for target changes | |
|------------------------|---|--|
| Drive bearings | Exclusive to SCI; tested to verify years of trouble-free operation | |
| Power transfer | Brushless, patented; no brushes to replace and no carbon brush dust; high power ra- ting and reliable power transfer | |
| Vacuum, water seals | Dual lip and redundant; tolerate running dry; easily replaced without removing the end block; can be monitored | |
| Target attachment | Attaches to targets from any vendor for economical sourcing; high load bearing; fast target changes | |
| Mounting | Can be mounted in any orientation using existing mounting holes and utility connections; adjustable magnet bar sputter angle | |
| Drive | Robust, reliable inverter-duty motor and belt drive; allow design flexibility, easy TTS distance changes; monitored rotation | |





TECHNICAL SPECIFICATIONS

| Type Simple, singled-ended design with outboard support for quick target changes, high reliability and easy, do-it-yourself maintenance Power (Maximum) 20 kW DC or MFAC V/A 1500 V / 50 A Target Length (Maximum) 1000 mm Thickness 122 mm | | |
|--|-------------------------|---|
| V/A 1500 V / 50 A Target Length (Maximum) 1000 mm Thickness 122 mm | Type | sign with outboard support for quick target changes, high reliability and easy, |
| Target Length (Maximum) 1000 mm Thickness 122 mm | Power (Maximum) | 20 kW DC or MFAC |
| Thickness 122 mm | V/A | 1500 V / 50 A |
| | Target Length (Maximum) | 1000 mm |
| Average weight 12 kg | Thickness | 122 mm |
| ů ů | Average weight | 12 kg |
| Maintenance 1 hr./year average 3 hrs. for a rebuild | Maintenance | - |

