External-Mount End Block Swing CathodesTM

With the Swing Cathode™ external-mount end blocks, the magnet pack swings in a programmable rotary axis that is independent of the rotating target tube, making it an ideal system for display or 3D part coating.

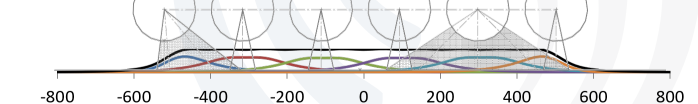
Other uses for Swing CathodesTM are to pivot the magnet bar to a burn in location or to make magnet bar position adjustments via remote control.

Uniformity of $< \pm 1\%$ can be achieved on a static substrate (compared to $> \pm 15\%$ on static substrates when not using swing).

An outboard support may be required depending upon target length.

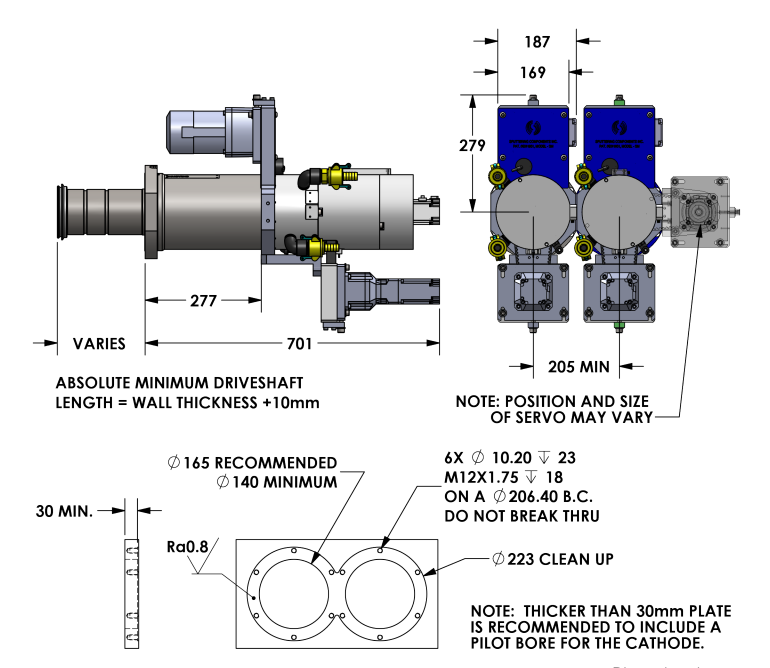
Available in three models: SMS, MMS, CMS.





TECHNICAL SPECIFICATIONS				
	Electrical rating	Target inside diameter	Target maximum length	Maximum load
SMS D	200 kW; 1500 V / 450 A (DC or 80 kHz AC)	125 mm	4000 mm	2000 kg horizontal 400 kg vertical
MMS D	100 kW; 1500 V / 225 A (DC or 80 kHz AC)	125 mm	2500 mm	1000 kg horizontal 200 kg vertical
CMS D	20 kW; 1500 V / 50 A (DC or 80 kHz AC)	125 or 80 mm	1000 mm	250 kg horizontal 100 kg vertical

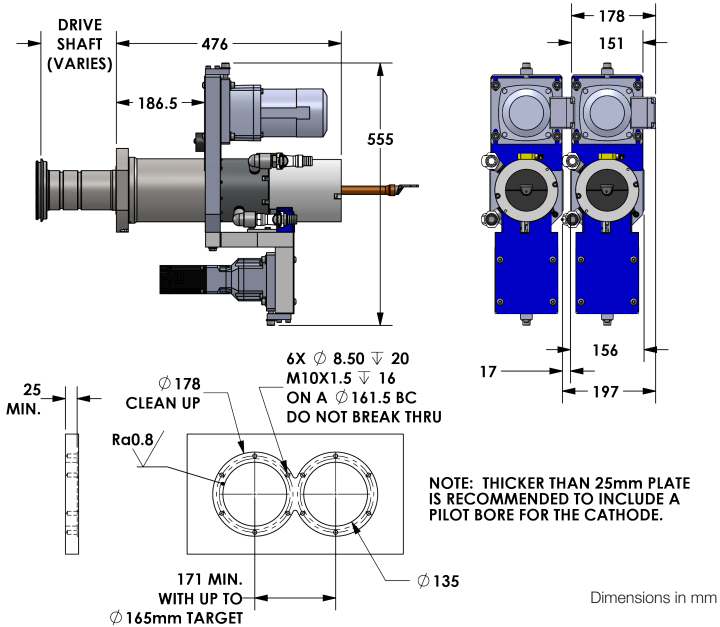




Dimensions in mm

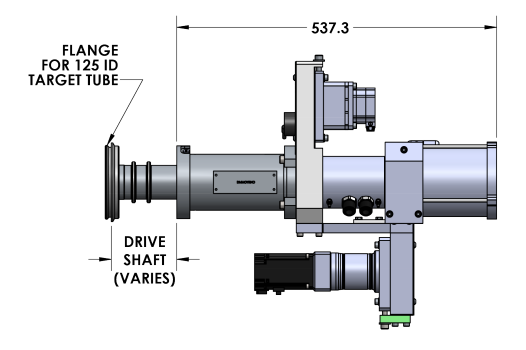


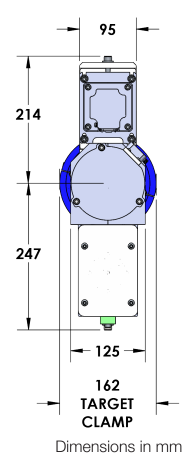
ABSOLUTE MINIMUM DRIVESHAFT LENGTH = WALL THICKNESS +10mm



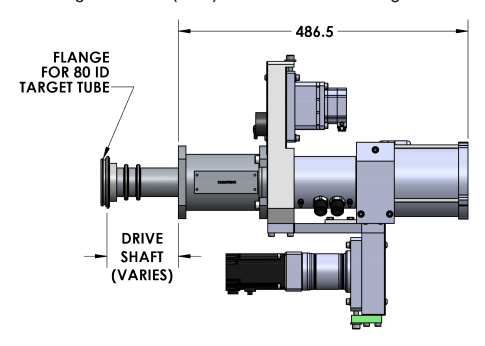


CM Swing Cathode™ (CMS) for 125 mm diameter targets

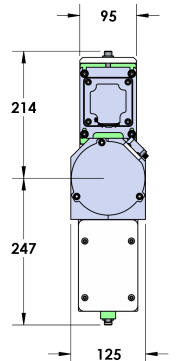




CM Swing Cathode™ (CMS) for 80 mm diameter targets



ABSOLUTE MINIMUM DRIVESHAFT LENGTH = WALL THICKNESS +20mm



Dimensions in mm

