

• Versatile Coating System •



• DP-2500

The DP-2500 is also available as an automatic; the DP-2500 Veloce. The Veloce comes equipped with an optional unloader to further increase productivity. Circuit Automation coaters use an acute angle, or push stroke, printing technique. This technique, with multiple skew (snowplow) options, provides exceptional fill between tight features for consistent, uniform coverage. All machine functions are driven and monitored by programmable logic controller. Data download of coating parameters via Ethernet to plant SCADA systems is available as an option. Constructed to meet the requirements of the European Committee for Standardization the DP-2500 carries the CE mark. Control panels are built by CAI in our Underwriters Laboratories certified panel shop.

SPECIFICATIONS:

Model:	DF-2500	DP-2500 Grande
Description:		
Min Panel Dimension	12" x 12"	14" x 14"
Max Panel Dimension	24" x 30"	32" x 55"
Min Thickness	0.004"	0.090"
Max Thickness	0.120"	0.200"
Frame Size	37" x 53.6"	49" x 77.6"
Border Requirement	0.375"	0.500"
Electrical Service	230V/15A 50/60Hz	230V/20A 50/60Hz
Max Machine Cycle	125 pph	125 pph