

The Delta Mod-Tech® Spectrum® - Digital Print Finishing



*Note: The Spectrum pictured is shown with an extra die station (optional).

The Delta Spectrum® is designed to meet the demands of quick change, high quality, and ever-evolving manufacturing environments. Whether running in-line with a Hp and other digital printing press or offline, the Spectrum will produce fully finished, value added products.

Benefits include:

- ✓ **Quick Changeover of Existing Products.**
Recall product recipes via HMI
- ✓ **Minimal Change Part Tooling.**
Delta's equipment is fully servo controlled.
- ✓ **Quick Set Up of New Products.**
Save product recipes via HMI.
- ✓ **Modular and Expandable Design.**
Interchangeable stations.
- ✓ **Tight Tolerance Registered/re-registered Die Cutting.** Independently controlled servomotors.
- ✓ **Auto-homing Set-up.** Starts up in registration to eliminate material waste.
- ✓ **Minimal Spare Part Tooling.**
- ✓ **Maximum Flexibility for a Variety of Parts.**



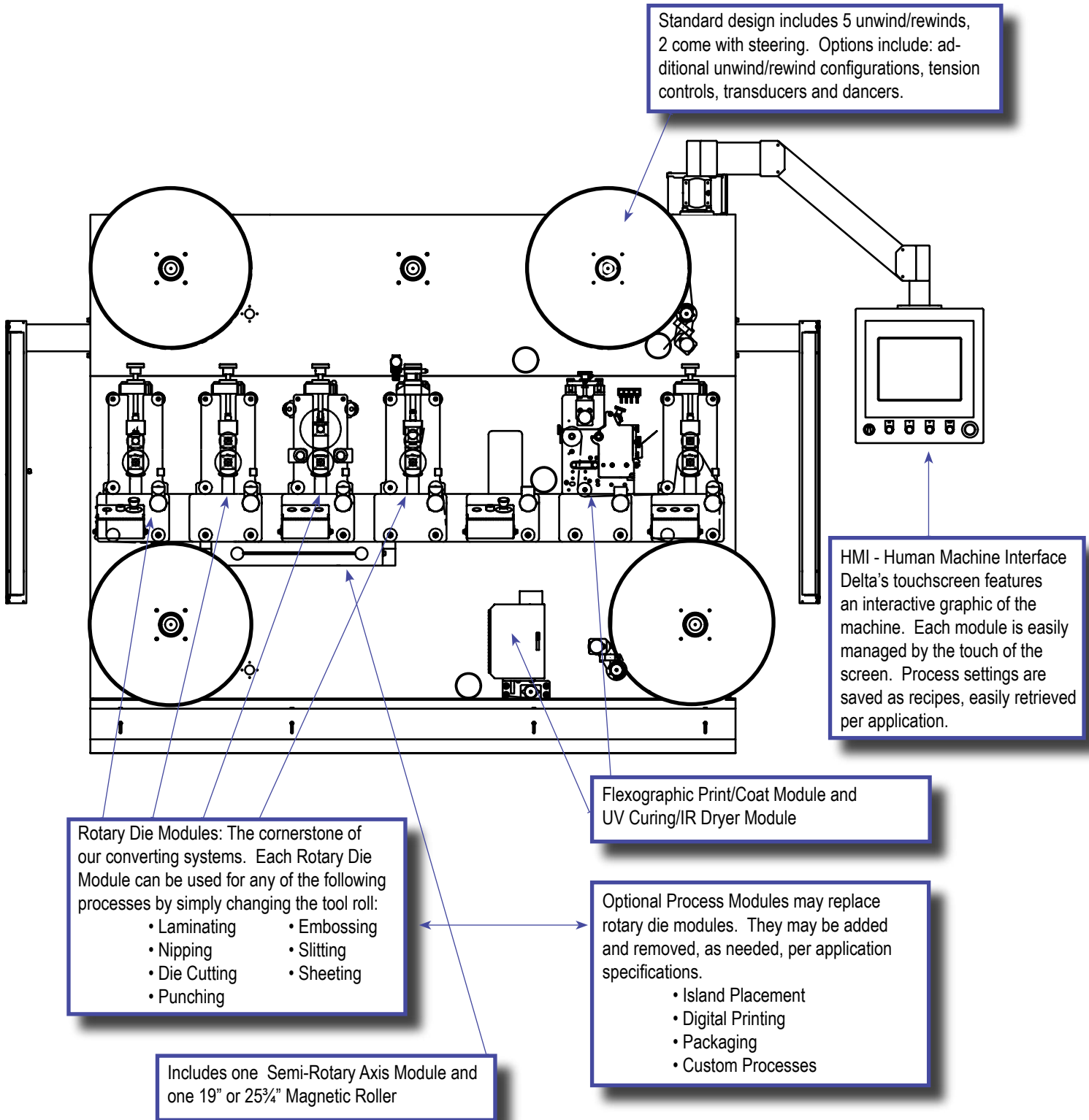
Specifications	Standard	Metric
Maximum Web Width:	13"	330mm
Max. Magnetic Die Repeat:	19" or 25¾"	482.6mm or 654.05mm
for flexible dies, depending the size of the magnetic cylinder		
Maximum Printing Repeat:	9.5" - 20.5"	241mm - 520mm
Maximum Converter Speed:	300 ft. per min.	91.44m per min.
Gearing:	1/8" C.P.	3.175mm C.P.
Material Thickness: Typically .012" maximum with a flexible die.		



11501 Eagle Street NW
Minneapolis, MN 55448

1-800-279-3358 • 763-755-7744 • Europe: +46 706-97 24 34 • www.deltamodtech.com

**The Delta Mod-Tech® Spectrum®
Digital Print Finishing**



**11501 Eagle Street NW
Minneapolis, MN 55448**

1-800-279-3358 • 763-755-7744 • Europe: +46 706-97 24 34 • www.deltamodtech.com