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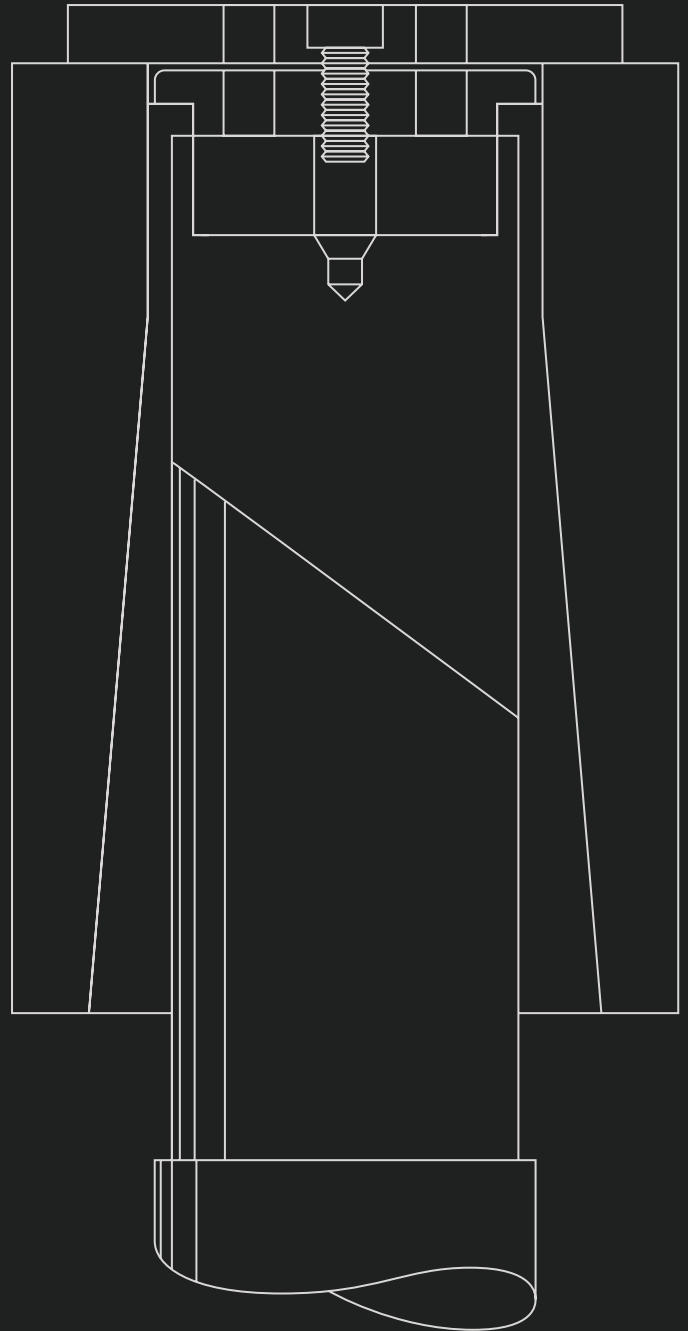
ENOC® System

Model MMC8-ENOC

Modular™ Magnetic Cylinder

Model SA1-ENOC

ENOC® Tapered Bore Shaft



ENOC® plate cylinder and shaft assemblies print millions of cans every day. They have reclaimed hours of decorator time and performed thousand of efficient label changes. Testimonials and strong repeat business are proof that upgrading to the ENOC® system can improve the performance of any Rutherford decorator.



ENOC.[®] System

MODEL MMC8-ENOC MODULAR™ MAGNETIC CYLINDER

The ENOC[®] System consists of a tapered bore cylinder mated to a hardened steel, tapered shaft/sleeve assembly. The print register controls are built into the shaft, saving cylinder weight and aiding repeatability. The light cylinders slide on and off the shaft easily for significant savings in label change time.

BENEFITS:

- Patented Modular magnetic construction for a uniform magnetic pull
- Registration in the shaft so you are aligned even after cylinder changes
- Increased lateral adjustment capability allows 50% more adjustment range
- Optional cam profiles for precise circumferential adjustment
- Composite sleeve bearing eliminates lubrication maintenance
- Cylinders are light enough to handle, heavy enough to print at 6.78kg
- Captive screw quick release for even faster changes and no dropped screws
- Available in 12oz, 24 oz. and other special sizes