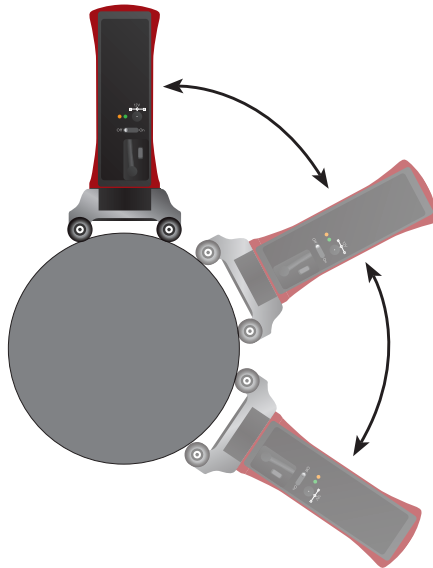


MAGNECAM OPTION

Positioning an AniCAM or SurfaceCAM on steel cylinders/rolls rotated at any angle incorporating magnetic legs and special internal drive couplings.



OUTSTANDING TECHNIQUE

Based on this unique, patent applied for, magnetic holding system, the system can be placed onto a cylinder/roll at any angle.

MARKETS FOR THE MAGNECAM OPTION

Target applications are all environments where readings need to be done on mounted rolls/cylinders in machines or presses with limited accessibility.

This applies to embossing/decor steel cylinders as well as to mounted Anilox rolls (see right example of a corrugated press) and produces much more accurate readings than traditional ink draw-down or cell impression methods.



Notes:

- 1.) To address the needs of the Corrugated Printing Market, Anilox QC systems with the MagneCAM option can be supplied with the AMS 75 Anilox Management system (supporting up to 75 Anilox rolls).
- 2.) The cylinder/roll diameter is limited to a minimum of 100mm for units fitted with the MagneCAM option.
- 3.) The Y-axis microadjuster cannot be fitted with the MagneCAM option.

September 2017, E&OE. – Specifications and details subject to change without notice
"Troika", "AniCAM" and "SurfaceCAM" are trademarks of Troika Systems Limited