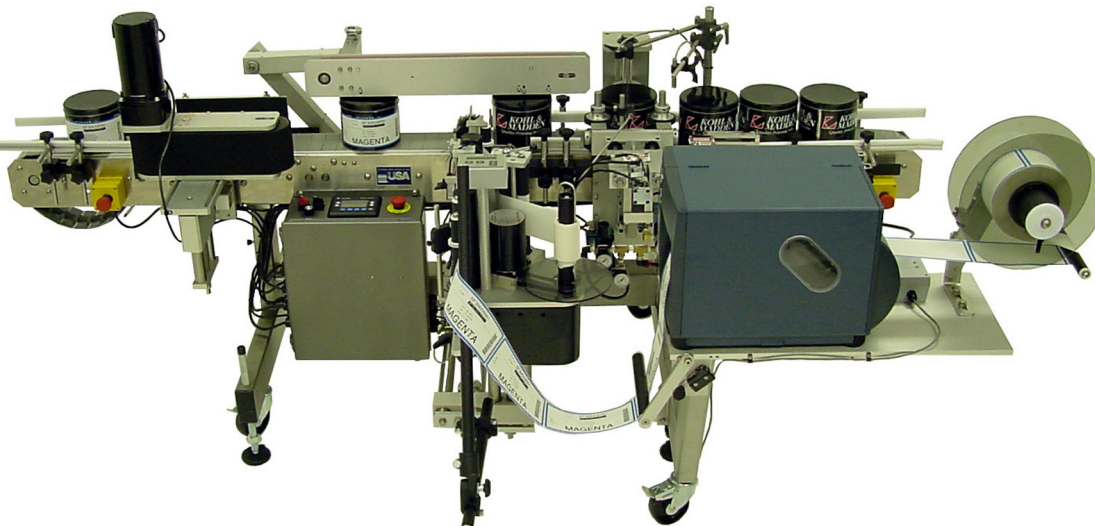




Labeling System Profile

Custom ModuLine Labeling System

This flexible labeling system applies thermal transfer printed labels by three different methods: first, for side panel applications, the products are captured by the top hold down conveyor and labeled by the Q10 labeling head. Secondly, for wrap applications, the label is dispensed from the Q10 onto the side of the product and impressed around the product by the wrap station.



INDUSTRY

Industrial Chemical (inks, paints, etc.)
Food Processing
Automotive Chemical

PRODUCTS

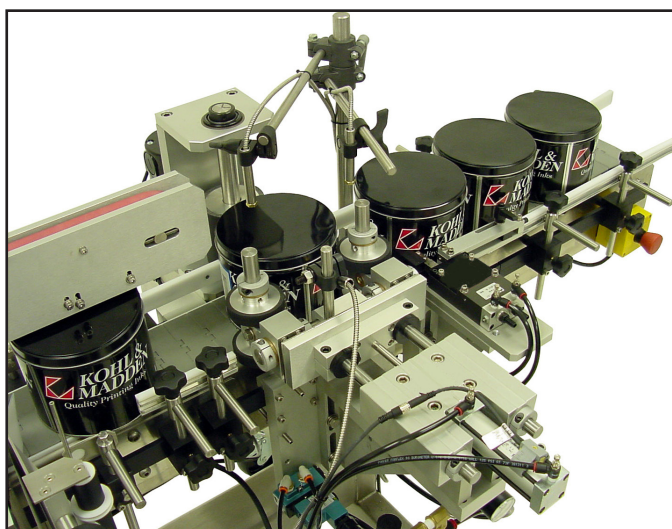
Various Round Containers

APPLICATION

Wraparound
Side Panel

PRODUCTION RATE

Up to 10 ppm



Lastly, if products are separated by the stop gate and released into the 3-roller indexing module. The 3-roller indexing module captures the product between the product rotation wheel and the product capture wheels. As the product rotates in the 3-roller module, a reference sensor locates labeling head to dispense a label in the correct position. The label is applied and impressed by the capture wheels.

