



High Performance Equipment Technology
 Advance ~ Deliver ~ Inspire

Contact Lisa Kain
Telephone 920.380.8239
Cell 920.851.0975
Email Lisa.kain@cmd-corp.com
Website www.cmd-corp.com

World-Leading CMD Overlap Bag Winding Equipment Demonstrated at K2016, Hall 3, Stand G05

CMD Model 940HCW Overlap Bag Winder Machinery Details

Primary Products Made on This Machine:

Bottom or side-sealed bags on rolls. Bags can be connected by perforations or “overlapped” (interleaved) for one-by-one dispensing of the bags from the roll. Examples of Products Made on the Model 0305GOWE:

- Close-and-carry drawtape style bags on overlapped rolls for consumer-preferred one-by-one bag dispensing:
 - Big brands
 - Store brands
- Printed bags
- Drawtape, side seal or bottom seal bags on rolls
- Retail and store brand bags on rolls
- Institutional bags on rolls
- In-store carrying bags for fruits and vegetables

Differentiating Value

Inventors of Unique CMD Overlap Bag Winding Technology

- Worldwide installations; 30 years overlap bag winding technology experience
- Production reliability and international support
- Produces the high-quality bags demanded by U.S. and Western European markets

Continuous, high-speed bag winding

- Compact system for bag winding and optional banding or tail glue
- Offers choice of per-connected or overlapped bags on rolls on one system

Proven CMD overlap winding technology
New and improved roll transfer technology

CMD CORPORATION
 www.cmd-corp.com

CMD Demo and Testing Center

3000 E. Pershing Street
 PO Box 1279
 Appleton, WI 54911 USA
 Telephone (920) 730-6888
 Fax (920) 380-8300

Headquarters and Manufacturing

2901 E. Pershing Street
 PO Box 1279
 Appleton, WI 54911 USA
 Telephone (920) 730-6888
 Fax (920) 380-8300

CMD Technology Center

3005 E. Pershing Street
 PO Box 1279
 Appleton, WI 54912-1899 USA
 Telephone (920) 730-6885
 Fax (920) 380-8300

Energy Consumption

The compact footprint combined with state-of-the-art controls technology, reduces energy use and lowers compressed air requirements compared with other models.

Value

High-output production of quality bags on rolls with low scrap.

Robust and durable, with CMD international support for long production life.

Maintenance

Maintenance friendly: fast changes of wear parts.

Easy access for maintenance and adjustments. Easily view machine functions for monitoring production.

Size

Well-designed for efficient space utilization in a compact footprint

Optional roll labeler/bander for sustainable packaging

Production – fast and flexible

Fastest line speeds in the industry

Even higher winding cycle rates for more roll size selection:

Simple touch pad operation

Technical Support

Globally sourced components – for easy to source replacement parts

CMD responsiveness – 24-hour service line + international service personnel

Ethernet connectivity available – for quick, remote troubleshooting

Training of operating personnel at machine installation

Easy to access/store/share electronic operation manuals



In overlap mode, the perforation connecting the bags is broken, and each bag is “overlapped” onto the next bag, so it is not necessary to tear one bag from the web when dispensing a bag from the roll.

CMD CORPORATION
www.cmd-corp.com

CMD Demo and Testing Center

3000 E. Pershing Street
PO Box 1279
Appleton, WI 54911 USA
Telephone (920) 730-6888
Fax (920) 380-8300

Headquarters and Manufacturing

2901 E. Pershing Street
PO Box 1279
Appleton, WI 54911 USA
Telephone (920) 730-6888
Fax (920) 380-8300

CMD Technology Center

3005 E. Pershing Street
PO Box 1279
Appleton, WI 54912-1899 USA
Telephone (920) 730-6885
Fax (920) 380-8300