

Pro Print KD Series *Hi-Resolution Case Coding*

Featuring MARKEM® 5000 Series *Touch-Dry™* Ink Jet Printers

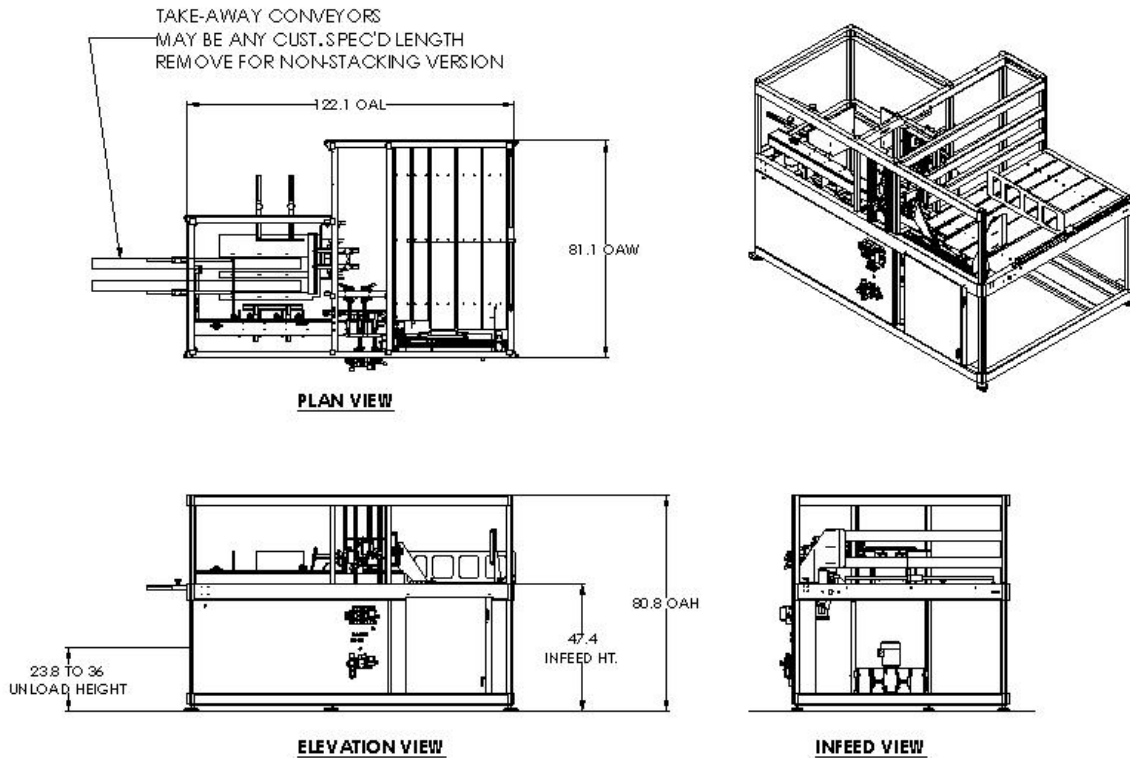


Model KD Case Printer for the automatic printing of flat, knocked-down cases, shown in optional all-stainless construction

Standard Features Include:

- Prints all four sides of the case ***before*** it is erected, delivering higher resolution barcodes and graphics than printing filled and erected cases.
- Heavy duty frame of laser-cut, formed sheet and welded tube, powder-coated steel construction, with leveling feet; all-stainless construction optional.
- MARKEM 5000 series Touch Dry™ High Resolution Ink Jet System.
- Precision-adjustable head mounting bracketry for up to four print heads (print all 4 case panels simultaneously).
- Infeed magazine will accommodate a stack of KD's up to 37" in depth, and utilizes "pull-up/out" backstop, allowing machine to continue running while being loaded.
- Printed KD's will land in a catch hopper; a stacker discharge is optional.
- Optional Wet/Cold Environment enclosure for Markem 5000 series control console, w/slide-out drawer.

Specifications



Machine Specifications:

- Up to 25 CPM, depending upon case sizes
- 460 VAC/3Ø/30A std., other voltages available
- 10 scfm @ 80 PSI air required

Case sizes:

- KD Length: 12" min to 38" max
- KD Height: 8" min to 28" max

Options:

- MARKEM Cimjet™ Print and Apply Labels
- Capability to select MARKEM messages from KD Case Printer's HMI
- Status Beacon for MARKEM 5000 System
- Wet/Cold-Environment enclosure for MARKEM control console
- All-stainless steel construction



KDS Option (Automatic Stacker Discharge w/ takeaway conveyor):

- This options allows printed KD's to land on a stacker/elevator, lowering the stack as it is completed onto a takeaway conveyor
- Standard conveyor capable of holding two finished stacks (plus the one being made on the elevator); larger capacities available
- No unloading of a hopper allows continuous running of the Pro Print KDS
- Operator interface will have pre-settable counter system for job count and stack count.



PACKAGING AUTOMATION

Pro Pack Systems, Inc.
1354-A Dayton St.
Salinas, CA 93901 USA
TEL 831.771.1300
FAX 831.771.1303
www.propacksystems.com

MEMBER
PMMI
Leading companies.
Leading solutions.