

HD-BPI - Intermittent Motion Beverage Cartoner

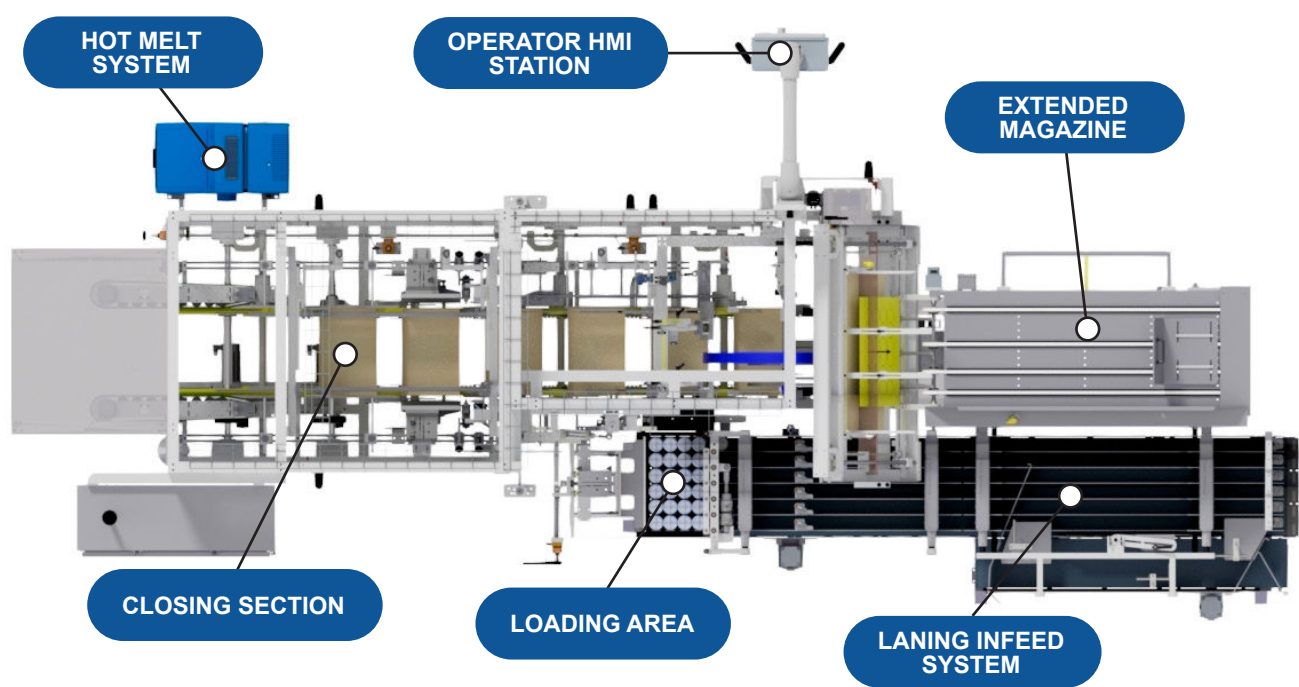
MACHINE FEATURES

- Quick change-over features including scales, gauges and “tool-less” change over parts.
- Variety pack integration as a standard option.
- Ability to run standard, sleek, tall, and slim can diameters.
- Ability to also run corrugated trays on the system.

TECHNICAL SPECIFICATIONS

- Allen Bradley PLC and Controls with servo motors and drives.
- Robotech Glue System.
- 4, 6, 8, 9, 10, 12, 15, 16, 18, 24 packs capability.
- Up to 45 cartons per minute.





Can loading system is servo-driven and can handle speeds up to 45 cartons per minute. The system seamlessly interfaces with the upstream laning system to provide smooth beverage cartoning.



Laning system that can handle variety SKUs and 6-lane infeeds. Option to have an automatic laning system that features an oscillating arm or flood-fed system. The system can handle up to 300 cans per minute.



All-servo change over options are available to lower change-over time to under 10 minutes and improve change over repeatability. Servo change over can be added to the main change over sections of the cartoner.

CARTON SIZE RANGE

STANDARD	MIN	MAX
L	4.25"	10.5"
W	4"	7.5"
D	4.25"	15.5"

*If size outside carton size range please check with AFA Representative

