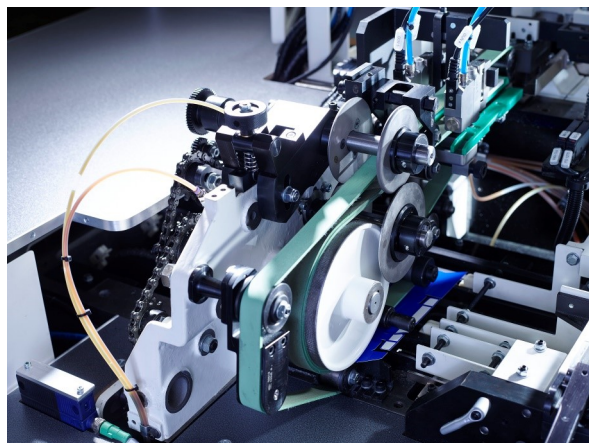


CME 300 HLP Superslims Packing Line

The CME 300 HLP draws on the technology used in our successful 225 HLP and is able to produce up to 250 Superslims packs per minute by using a twin track filler bed system. (300ppm achievable on KS)



New and improved blank delivery system



Click the icon above to see the line in action

The CME packing line consists of;

- CME 300 HLP with Automatic Tray Unloader
- CME Stamper
- CME Wrapper
- CME Cartoner
- ME BX100FF Over-wrapper

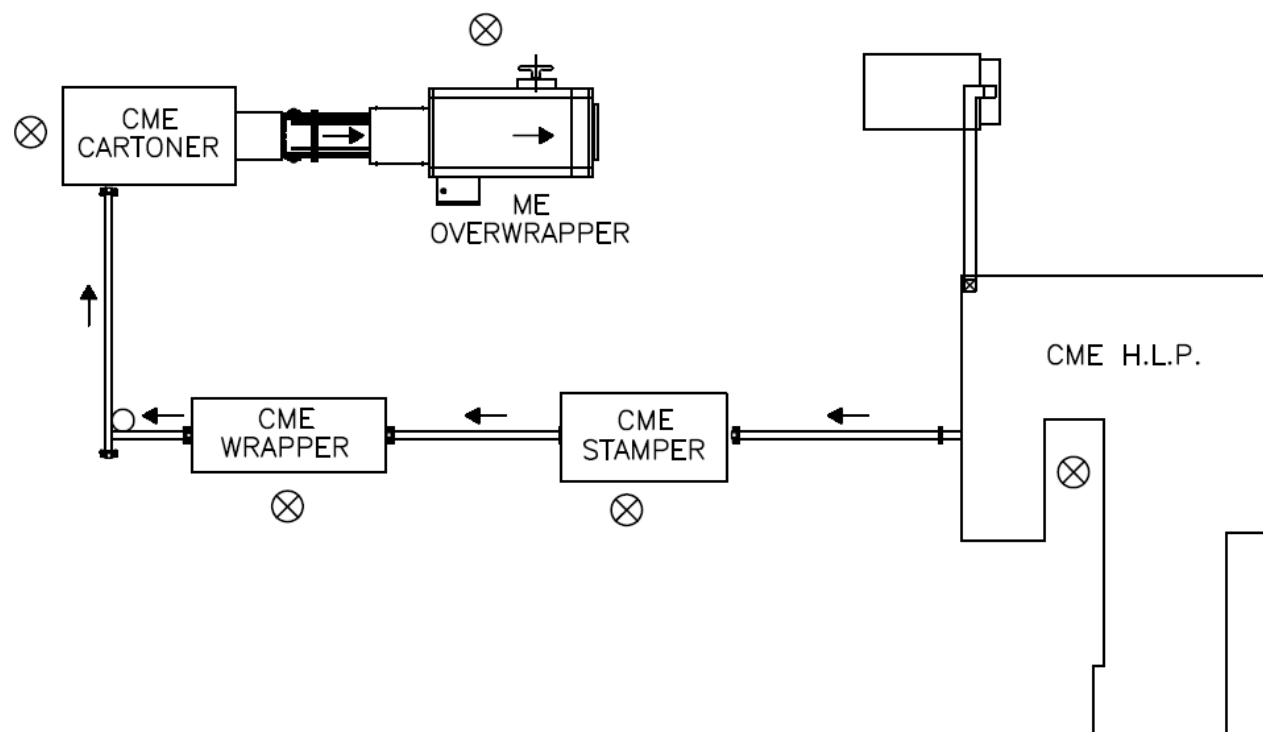


Technical Data

CME 300 HLP Specification

- Superslims Output: up to 250ppm (KS 300ppm)
- Machine Dimensions: 4190 x 2635 x 1965 (L x W x H)
- Weight: 3,700 kg
- Power: 13 kW; 27A
- Compressed air: 2.5m³/hr @ 7 Bar
- Vacuum: 8m³/hr @ 7 Bar
- Cigarette format: 99mm x 5.4mm 10-10 (Other formats are possible)
- Beckoff PLC (Siemens is also available)
- SMC Pneumatics
- Baumer HHS gluing system

CME 300 Line Layout



CME downstream specification to match above.

Detailed specification available on request with proposal.