

Chip Dispensing Machine

The Chip Dispensing Machine (CDM) is a custom designed secure metal enclosed machine designed to accept cash and dispense casino chips to players on the gaming floor.

Features

- Chip denominations are configurable. Up to 6 different chip denominations
- Self-diagnostic. Sends alert via email for peripheral malfunction
- Detailed Transaction reports
- Monitors the chip's threshold level and sends email alert if level is low. Threshold is configurable
- Increase on games per hour by reducing buy in's at the table increasing efficiency
- Counterfeit notes detection

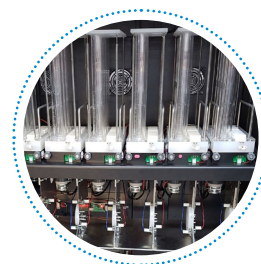


Hardware

- Industrial Standard PC - Windows 7 embedded with PCB controller
- 3-inch Thermal Printer
- 6 x chip dispensing modules each holding approximately 540 chips for a total of 3240. The dispensing module's final capacity depends on the thickness of the casino chips
- 12 x Chip dispensing sensors
- 19" LCD Touchscreen
- MEI bill Validator, Stacker (approximately holding 2,200 notes) & Bunch note feeder
- Two interlocking doors and one keyed lock for staff access

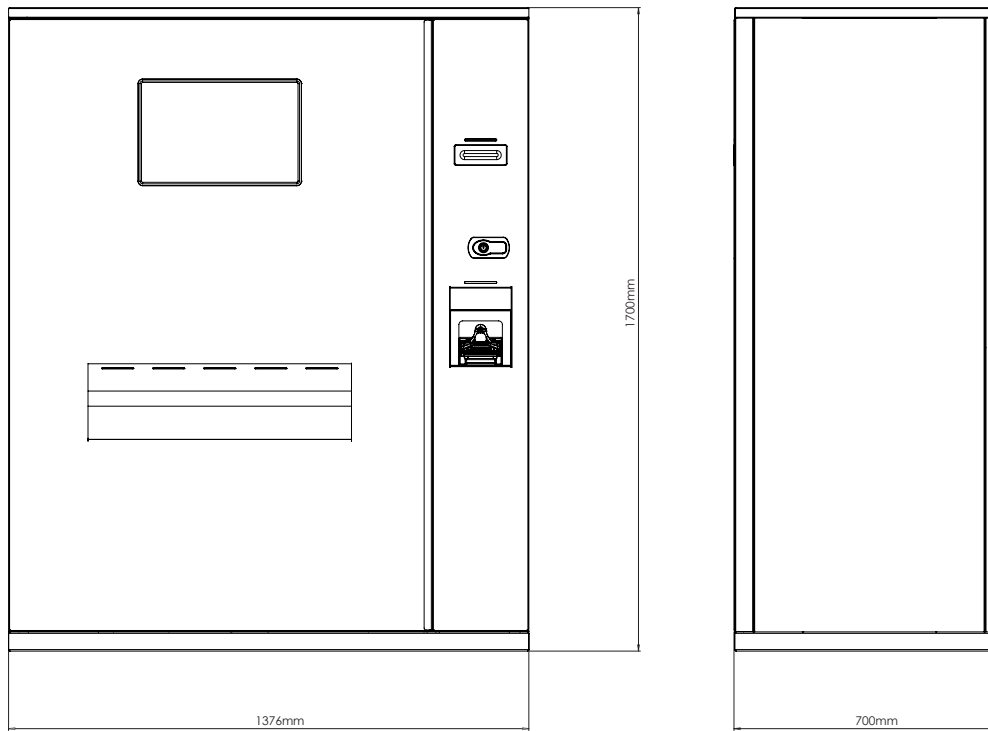


▶ Dispensing motors and sensors



▶ Canisters, motors and sensors

Technical Schematics



Back of house system / Security

- Generate automated alerts for tampering, tilts, refills, door jams, malfunctions or any other events where assistance will be required from the Ops / Security / Surveillance departments accordingly
- Inventory & management reports
- Product manuals & training will be provided
- 12 x chip dispensing sensors
- The self checking system for:
 - Bill Acceptor Check
 - Printer Check
 - Dispensing Modules Check

Technical Specifications

Dimensions (WxDxH)	1376mm x 700mm x 1700mm
Weight	500kg
Dispensing Modules	6 pieces
Dispensing Module Capacity	540 chips
Note Validator	MEI SC Advance with Bunch Note Feeder (BNF)
Note Validator Capacity	2200 notes
Printer	Fujitsu FTP-639
Paper Size	80mm