# CM700 PAY IN LANE



The CM700 Pay In Lane Unit can be equipped with multiple payment options such as Coin, Bill, Credit Card, and Token acceptance.

It may be placed at the entry or exit of a parking facility. It is designed for revenue control applications where it is not feasible to employ a cashier even though transient traffic flow is present

Upon payment of a predetermined flat fee the CM700 automatically raises the barrier gate allowing entry or exit out of the parking facility and an optional Receipt may be printed Any change required is quickly dispensed from selfloading change tubes. Ready to operate 24 hours a day seven days a week.

#### **DESCRIPTION:**

- Robust acceptors will accept all Canadian and USA currency
- Change dispenser Coins from self replenishing high-capacity change tubes
- 10 gauge stainless steel cabinet
- Access door is hinged and gasketed
- Locking coin vault
- High security screw lock with protected cover locking bar
- Gate lock out to prevent lost coins or tokens
- Audit counter for revenue tracking
- Optional Access card readers available
- Optional intercom substation
- A 150 WATT heater, thermostatically controlled, is provided to maintain acceptable temperature and humidity levels within the cabinet

## **OPTIONS:**

- Bill Aceptor
- Credit Card Reader
- Receipt Printer
- Intercom substation
- Face mounted card reader

## Cabinet

The cabinet is constructed of heavy gauge, stainless steel, seam welded for extra strength.

Design and location of the coin slot is such that it is within easy reach of the seated driver. A hinged and gasketed access door is locked by a high security, screw type tubular lock. The door is recessed and fit to the cabinet surface to prevent prying to minimize tampering and vandalism. Properly identified legend plates are securely fixed onto the door face to clearly identify the appropriate coinage and coin slot location.

### **ELECTRICAL:**

token has been accepted, to provide a contact closure to operate CPE\APE Auto Gates or similar. An electromagnet in the coin unit rejects coins into the coin return cup until the Auto Gate is ready to accept another vend cycle and thereby ensures that no accidental loss of proper coinage occurs at any time. A 120VAC, 125 WATT thermostatically controlled heater is provided to prevent condensation within the mechanism. Power supply is 120V AC, 60 Hz, 2 AMP, and is normally powered from a CPE\APE Auto Gate or similar device.

A 120V AC, 5 AMP switch operates when the coin or

CM700 PAY IN LANE PRODUCT SHEET TECHICAL DATA CM700



Phone: (800) 565-4666\(905) 673-0093 Fax: (905) 673-6687 Internet: sales@cpeape.com www.cpeape.com