CASHLESS TRANSACTION KIOSK (CTK)



The CTK includes all the incredible features of the Hamilton Transaction Kiosk, but takes up a smaller footprint and eliminates the hassle and maintenance of cash management.

FEATURES:

- 10.4" bonded display
- Credit card acceptance and high-speed receipt printer
- PayPass card reader
- Door wrap (multiple color choices available)
- Communication call button (only available with bonded display)
- Security camera
- Password protection
- High security MEDECO® locks
- High security door
- Automated voice prompts (bi-lingual)
- Rain shields
- Validated payment application (PCI PA-DSS)
- Programmable special event times and pricing
- Email and text notifications

OPTIONS:

- 15" touch screen
- Hamilton ExpressPass RFID system
- Customer Value Cards (CVC)
- Barcode reader
- Customizable door and cabinet wraps add your own logo and colors for supreme visibility and marketing opportunities!
- Custom graphics theme (touch screen only)
- Custom voice
- Code Systems for individual or fleet codes and "Pay at Pump" capability

SPECIFICATIONS:

- Cabinet and door: 11 gauge steel (free-standing only)
- Power: 120 VAC/60Hz
- Machine weight: 150lbs/62.8kg
- Cabinet size: 36 ½" H, 18" W, 14" D
 92.71cm H, 45.72cm W, 35.56cm D
- Base weight: 75lbs/13.6kg 24" H/60.96cm H



COLOR CHOICES

The Hamilton CTK comes standard with your choice of a modern and colorful door wrap. It is also available with a full cabinet wrap to give a unique, professional, and powerful look to your payment kiosk.

Choose from our selection of stock color themes below, or really elevate your business by going for a custom look. Our design service closely matches the wrap colors to your existing branding, and your logo is prominently displayed at the top of each unit.

Ask your Hamilton sales rep for more information, or visit us at hamiltonmfg.com









NOTE: above images are for illustrative purposes only. All show optional cabinet wrap and sample custom graphics. Graphics will not be present on stock wraps. Images do not represent base configuration.

