

# Telequip Dual-Sided Coin Dispenser

Long checkout lines are like poison to a retail business. In fact, when surveyed, consumers almost always make faster service their first request. So, how can you get employees to work more efficiently and move customers through lines faster? Easy. Install a new Telequip Dual-Sided coin dispenser at each point of service, and you'll save from 5 to 7 seconds on every transaction.

To the person at the end of your express line or drive-thru, those saved seconds add up, getting them through checkout significantly faster. Giving them a better impression of your business. Telequip is the industry leader in coin dispensing technology. We have a long history of providing customized solutions and responsive service hour after hour, day af-



## Details

- Allows two tellers or cashiers to work more efficiently from the same coin dispenser.
- Using one device for two people saves on valuable counter top space.
- Appearance Sleek design and custom color options\*
- Easy to Install Plug-&-Play, pre-wire installation.
- Durability Built to withstand the punishment of continuous high volume operations in the most demanding environments.
- High Capacity Removable coin canister has substantial capacity -- up to 200 transactions.
- Efficient Use of Coin Inventory Program software tracks change being issued and optimizes the use of the coin supply. Even Depletion option provides exceptionally long run times between fills. Minimum Dispense option dispenses minimum number of coins.
- Interfaces Standard RS232 serial port.
- e-lock Time savings feature allows users to lock and remove canister without a key\*.
- World Wide Acceptance Readily adaptable to different currencies, including United States, US Dollar, Canada, United Kingdom and all Euro countries.

## Specifications

- Compact Size - 9-3/4"W x 6-1/2"D x 14-1/2"H - w/ Canister 9 3/4"W x 6-1/2"D x 7-3/4"H - w/o Canister
- Weight - 11.25 lbs. with canister unloaded  
6.5 lbs. without canister
- Maximum Capacity - \$110.80
- Power - 32 Volt DC, 4 Amps max., external power supply 120 to 240 VAC, 50 or 60 Hz, 32 VDC
- CE, UL, CUL listed