

OPTIONS

- Bill Validator
- Credit Card Inserter
- Card Dispenser

Material Powder Coated Steel

Dimensions 14" x 26" x 8" (W x H x D)

Weight Approx. 55 Lbs

Clearance 34" bottom - 1/4" Sides

Locks Dual T-handle tubular locks

Display 2-Line LED

Card sensor Contactless RFID

Network RJ45 / Cloud capable

Power 120/240V AC ~ 1.5A

TLP 1426

The TLPFUM-1426 units are constructed with heavy-duty solid steel, featuring dual T-handle tubular locks with proprietary anti-vandal measures, including resistance against forced-entry attacks with specially designed access doors and concealed hinges. The Laundry Pass add-value stations are designed to service high-volume traffic with ease through the use of a unique contactless card reader, that enables fast turnaround through RFID.

Value can be added either through the credit card inserter which is designed for speed, accepting cards with the magnetic stripe either side, or the bill acceptor, configurable to accept \$1, \$2, \$5, \$10 and \$20 bills, and upgradeable to accept \$50 and \$100 bills. The bill acceptor is capable of storing up to 500 bills, and can be upgraded with a high-capacity stacker to store a large number of bills. Each station comes outfitted with a two-line bright readout, showing the current status, and the card balance and amount paid, upon sensing a contactless card.

Card dispensers come with a capacity of 200 cards and are built to last with a ribbon-free mechanism. The unit can also be managed locally through the included configuration keyboard and optional display, obviating the need for network connectivity, and can be configured with a rear access panel to provide access on the other side of a wall for an office.

- A. Two-line LED Display
- B. Card dispenser
- C. Dual T-handle tubular locks
- D. Credit Card Inserter
- E. Bill validator
- F. Contactless card sensor
- G. Consealed hinges