Models 83 / 93

Heavy Duty POS Cash Drawers



Heavy Duty POS Cash Drawer

The heavy duty Models 83 and 93 Cash Drawers feature large capacities and are engineered for long-life and extreme reliability. Designed to be driven by the POS printer or POS terminal using a standard RJ connection.

- Steel Ball Bearing Drawer Slides
- Large, Extra-Deep Storage with Adjustable Partitions and Dedicated Coin Roll Storage
- Adjustable Coin Compartment Dividers
- · Hardened Steel Wire Bill Weights



Models 83 / 93 POS Cash Drawers



Checks And Card Slips Can be Inserted into the Media Slots Without Opening the Drawer



Configure the Storage Area to Your Needs Using the Adjustable Partitions Provided



Drawer Glides Effortlessly on Side Rails with 24 Steel Ball Bearings per Rail



Heavy Duty 2-Stage Latch Mechanism

Features

- 2 Media Slots Can be Partitioned to 3
- Large Flexible Storage Area with Adjustable Compartments Under the Insert
- · Hardened Steel Wire Bill Weights
- Drawer Compulsion Switch
- 3-Position / 4-Function Lock
- Printer Interface / RJ11 Connector
- · Metal Housing
- Durable Powder Coat Finish
- · Heavy Duty 2-Stage Latch
- · Side Rails with 48 Steel Ball Bearings

Options And Upgrades

- 5 Bill / 5 Coin Replacement Insert
- Universal Under Counter Mounting Brackets

Specifications

Cabinet Color:Ivory or Black Powder Coat FinishBill / Coin Compartments:5 Bill / Up to 6 Coin wth Adjustable Coin

Dividers

3-Position / 4-Function Drawer Lock: Electronic Release, Manual Release,

Lock-Close, Lock-Open

Media Slots: Two – 7-3/4" Long and 4" Long

Drawer Compulsion: Yes

Cable / Connector: 36" Cable / RJ11 Connector

Printer Interface Pin-Out Assign.: SAM4s Ellix / SNBC / Bixolon / Epson /

Citizen And POS Terminals

Solenoid Voltage: Choice of 12V or 24V

Dimensions – Drawer: 16"W x 5"H x 16-3/4"D

Insert: 15-3/8"W x 2-3/8"H x 11-1/8"D

Shipping Carton: 19-1/4"W x 8"H x 18-7/8"D

Shipping Weight: 21 lbs.



All product and company names are trademarks or registered trademarks of their respective owners.