

Lamson 750 Series Pneumatic Tube System



Take care of your hard earned cash!

Make operators more accountable via a printable audit trail.

The Parachute Bag Revolution

Although the use of Parachute Bags has been in the market place for some time, it is now that the major retailers have well embraced the concept.

Here is why:

- Hundreds of cash filled bags can be sent either directly to a vacuum sealed safe or laminated receiving cabinet.
- As with any commodity that becomes mainstream, the price per bag is now very low.
- Compared to a hard carrier system a bag system costs less.
- Bag systems don't require a secondary system to return the empty carriers.

And more importantly:

- A bag system costs less to maintain.
- However – if you wish the Lamson 750 Series can also be used with either hard or canvas carriers.

Large range of safes also available at Lamson.



Move your cash with complete security using the Lamson 750 Series system.

The 750 series system was designed, developed and manufactured by Lamson with consultation between Lamson and some National Retail Loss Prevention Managers. With the primary objective to make cashiers more accountable when performing a cash register clearance. The Lamson 750 Series enables Management to monitor, trace and have printed documentation of who sent what, when, via a Number of printable audit trails. This is achieved by each operator being issued with a Personalized Identification Number.

Following are just 2 examples of printouts that are available.

Auditing a PIN for either 1 day or 7 days
Prints a PIN audit trail for the current day plus the previous day or seven days as required.

```
Date:      24/02/01
17:57      Printing Log
Store:     Your Store Location and No.
Audit PIN: 1234
23/02/01  08:46      01      $0500      Reg 0002
23/02/01  12:26      01      $0400      Reg 0002
24/02/01  17:48      06      $0500      Reg 0012
```

↑ ↑ ↑ ↑ ↑
Date Time Station number Amount sent Register number

All of the following are optional with the Lamson 750 Series

Entry of a PIN – Personalized Identification Number, – Enables staff to move from register to register taking their cash drawer with them, the system can then track where each operator has sent the cash from. Each user or operator is issued with a PIN, Supervisors have 2, one as a user and one as a Supervisor that is used to correct operator errors and alarm faults. Each PIN operates with a user ID, which is a 4 digit alpha reference.

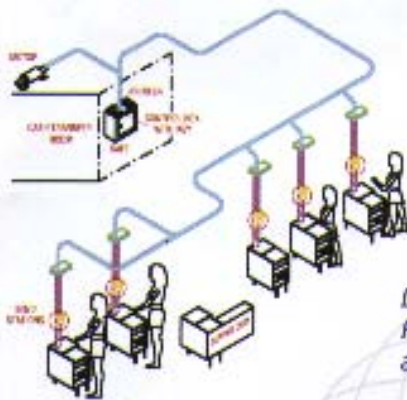
Entry of the Register No. – Enables accurate tracking of which register the operator sent the cash from.

Entry of a \$ amount – Any 3 or 4 digit amount.

The Lamson 750 Series has a supervisors control panel located in the cash office or secure area

Some of its primary functions are:

- Adding and deleting P.I.N's.
- Printing audit trails for 1 or 7 days with regard to either: **1.** The entire LOG – all entries. **2.** All P.I.No's. **3.** Register No. **4.** Station No's.
- P.I.N. report details – printed for Management reference.
- Station Lockout – a particular station/s can be locked out whilst the remainder are operational.



Left: Lamson 750 System setup
Right: Supervisor's control panel and Host control panel



Printed Docket

```

Date:      14/09/01
07:55     Printing Log
Store:    Your Store Location and No.
13/09/01  Date changed
08:16     Cashair 750 Start. V03
09:33     Sending return
09:46     PIN entry for KATT           [01]
          Register No: 0002           [01]
          Cash entered: $0500         [01]
          Inserted: 0001              [01]
          Carrier Recvd: 0001         [01]
09:50     PIN entry for TEDB           [04]
          Register No: 0008           [04]
          Cash entered: $0500         [04]
          Inserted: 0002              [04]
          Carrier Recvd : 0002         [04]
    
```

Explanation of Events

- ← Prints every time an event occurs or the system is used.
- ← Bag was sent to the admin office
- ← Valid PIN entry. Operators alpha ID. At station 1.
- ← Cash register No. At station 1.
- ← Cash amount sent. At station 1.
- ← Transfer cycle initiated. At station 1. Sent count of "1".
- ← "1" bag received at safe. From station 1.
- ← 2nd bag sent.
- ← 2nd bag received at safe.

NOTE: No reference is made to P.I.N. numbers for confidentiality as they are linked to an ALPHA reference that can only be accessed by Management – e.g. KATT would be linked to 1234.



The Lamson 750 Series system has quite a number other features, some of which are:

- Audible alarms – many of these can be rectified or cancelled by the Supervisor.
- Time and date display.
- Resettable transaction counter
- In queue – please wait – indicates to the operator that another transaction is underway.
- Up to 274 operator P.I.N's available.
- Service Mode – enables service personnel to check and find faults quicker.
- 1 send station can recognize many cash register identities.

Lamson Engineering have been involved in cash handling systems for over 100 years, why not ensure your hard earned cash is sent to a safe or secure area on a regular basis and deter the criminal element away. Not to mention making your staff and customers safer and less vulnerable to risk and injury.

System availability – Variations of the cash tube systems are also available for other uses and are extensively used for carrying laboratory samples or pharmaceuticals in hospitals, along with moving a wide range of documents and samples around commercial and industrial areas.



Lamson are an Australian owned and operated company that have been in business for over 100 years and have a good team throughout from design and manufacturing techniques through to installation and after sales service.