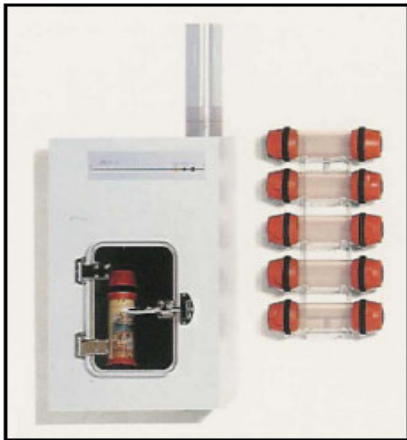


Lamson (www.lamson.com.au)

750 Series - 2 Way Pneumatic Tube System



Above: Cabinet Station & Carrier Rack

Right: Sliding Sleeve Station



Simple transportation system for connecting two or more workplace locations. Readily adapts to new or existing buildings. Installation can be in-ground, above ground, within false ceiling confines or even wall cavities

Features:

- Low cost.
- Reliable.
- Range of carrier sizes to fit your payload.
- Simple operation via LCD prompt.
- Hot or cold payload.
- Expandable to 32 stations

Is capable of transferring

- **Retail Stores**
 - Coins, cash, cheques, etc.
- **Medical/Pathology**
 - Specimens, samples, pharmaceuticals.
- **Shops/Sales Outlets**
 - Sales dockets, requests, cash.
- **Warehouse/Industry**
 - Delivery dockets, receipts, printouts.
- **Maintenance/Workshops**
 - Small parts, keys, job sheets, etc.
- **Metallurgy**
 - Hot samples, powders, ores.



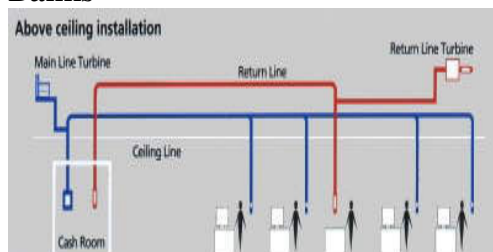
High speed transfer system for movement of cash, goods and samples over any distance

Other LAMSON System products as provided by UNIVERSAL

Airtube – Simple point-to-point (WhizAir), multi-station cash handling (CashAir) & Transfer to armoured pickup service or Hospital Applications (Multi-Station Systems).

Applications

Banks



Hospitals



- Verticar** – This system can be used over a wide range of low to high-rise applications. It is a rail-bound conveying system, encompassing the basic application profile of a classic paternoster conveying system. This wide application range is made possible by using the simplified traveling concept of a purely vertical conveying system together with a control technique, whereby the intelligent carrier, executes many of the control functions itself during its travel.

Applications

The VERTICAR-system is used mostly in high-rise buildings with several independent organizations. It is generally a connection of a ground floor mail station with various organizations OR additional "closed loop" transports between several floors belonging to one organisation. (Cross-switches conditional).

- Telelift** – A proven rail bound distribution system, the TELELIFT is an automated messenger system using electronic carriers which travel vertically and horizontally via a network of extruded aluminium tracks. Transfer switches automatically diverts carriers from the main line to sidings and station spurs. Carriers are available in two maximum load carrying capacities, 5kg and 10kg. Any station in the system can send to any other station in the system. The system can accommodate up to 1,200 carriers per hour through any section.

Applications

Administration



Hospitals



Industry



Multicar – MULTICAR is a further development of the successful, world-wide renown, TELELIFT rail-bound conveyor systems. The track layout is extremely flexible. Small profile radii together with the ability for vertical transport allow quick and easy track installation in new, as well as existing buildings.

Applications

The MULTICAR Systems can be used for a wide range of applications



Transcar – Telelift Transcar is a self-propelled, battery-operated towing vehicle for the fully automatic transport of goods in hospitals, industry, ministries and local authorities, insurance companies, computer centers and libraries. The Transcar supply and disposal system takes over the programmed routine transport of all goods up to a weight of 300 kg, thus releasing trained and expensive personnel.

Applications

Administration



Hospitals



Industry



Other Applications

Meals Container



Mail Container



Lattice Container



Industrial Container



Cash Transfer

- The Lamson Cash Transfer System is a pneumatic tube system, designed to transfer bags of cash (referred to as 'Parachute Bags', which are disposable and minimum cost) from a security/cash room inside a building directly into a security truck parked outside the building at a suitable location, via a single tube run. The benefits are a safe, secure and efficient transfer of large amounts of cash without the need of armed security guards to physically carry the cash in public areas, reducing the risk of serious injury (or worse) to security personnel, store staff and the public.

Applications

