With our T-matic® pneumatic tube systems, we provide reliable systems for counter or desk working environments, laboratories, strong-rooms etc. Reliability and economic efficiency are the distinguishing characteristics of our systems, which is why our conveyance solutions are sought after on a global scale. The compact design guarantees a space-saving installation and, in addition to this, low-level wear and tear and low-level maintenance promise smooth-running operation for many years to come. We attach great importance to simple and safe operation during development. A fast and trouble-free start-up process is also always a great concern for us.

The motto is: simply connect – ready!

The T-matic® Centre:
- state of the art control engineering
- with alpha-numeric LC display
- with electronic address book
- automatic menu navigation
- with integrated time

The T-matic® Control Unit:
- with alpha-numeric LC display
- optionally with electronic address book
- optical arrival signal
- busy lamp
- dustproof plastic foil keyboard

The advantages of the T-matic® Station:
- compact design
- automatic carrier dispatch
- pneumatic carrier brake
- arrival from above and below possible
- quiet carrier arrival
- extruded drum
The T-matic® Control Unit:
• with LC display
• optical arrival signal
• busy lamp
• dustproof plastic foil keyboard

T-matic® Sliding Sleeve Station
Is used to send and receive on smaller systems. Along with the “Micro”, this station provides exceptional value for money and can also be used in cash handling departments.

Application example
**T-matic® Transit Station**

The pneumatic tube carrier is placed into the store – select destination number and press the »OK« key, the carrier introduced and fully-automatically sent to the desired destination. Arriving carriers are pneumatically braked and ejected. In accordance with the hygiene regulations in clinics, no air escapes from this station during carrier transport.

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**Application example**

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**1st upper floor**

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**Ground floor**

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**Basement**

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**Diverter terminal**

- **Type:** 09

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**Terminal**

- **Type:** 08
T-matic® Diverter Terminal

The pneumatic tube carrier is fitted into the sending funnel – select destination number and press the »OK« key, the carrier introduced without vibration and fully automatically sent to the desired destination. Arriving carriers are pneumatically braked and ejected.

A connection for fresh air induction is provided for installation in sensitive areas (see below).

Application example
T-matic® Lift-Station

This station is mainly used in banks and cash handling departments. It is installed below the counter area. The pneumatic tube carrier is placed into the top of the dispatch tube, select destination number and press the »OK« key, the carrier introduced and fully-automatically sent to the desired destination. Arriving carriers are pneumatically braked and ejected from the top.

T-matic® Desk-Station

This station is mainly used in industrial fields for sending samples, and is installed below the counter area. The pneumatic tube carrier is placed into the top of the dispatch tube, select destination number and press the »OK« key, the carrier introduced and fully-automatically sent to the desired destination. Arriving carriers are pneumatically braked and ejected from the top by means of a lifting mechanism.
T-matic® Multiple Load Station

This station is used in laboratory areas. 3 carriers can be simultaneously inserted and sent to different recipients.

T-matic® Return Station

This station is equipped with an aerial and is used for returning empty carriers in laboratories. The carriers must be equipped with transponders. This saves the user from having to select the destination number.

T-matic® Empty Carrier Storage

Carriers can be retrieved as required from the empty carrier storage. If a station has no more carriers available, an empty carrier can be retrieved from the empty carrier storage by entering a code.
T-matic® Diverter
Serves as an intersection for several pipelines. Our product range offers double, triple and quadruple diverters.

T-matic® Air Diverter
Performs the switch-over from suction or pressure mode and brakes the carriers.

Graphic Display
According to request, the station electronic unit can be supplied with a graphic display. This provides even more comfort and clearer overview for operations.
Fibre glass cabling

According to request, cabling can be performed with fibre glass cables instead of copper cables. Among others, fibre glass cables were used in many of our systems. The advantage of fibre glass cables is that there are no influences caused by external electrical or electromagnetic interference fields.
T-matic® Coupler with Diverter
Performs fast distribution of carriers with diverters between the lines.

T-matic® 2 Line Transfer with Diverters
T-matic® Multi Lines Coupler with Diverter

Performs fast distribution of carriers with diverters between the lines.

The line blowers can have either air-diverter or RAGZ.

"Coupler" with diverters and blower
T-matic® Linear Coupler System

Performs the distribution of carriers between the individual lines. In order to be able to avoid waiting times, several carriers can be stored via the distributor, depending on the height of space. Up to 12 lines can be connected to a coupler. If necessary, several distributor centres can be built.