User-friendly Features

- Fully automatic computerized dispatch and receiving station
- Soft landing feature for smooth operation
- Large, background-lighted display for multilingual, plain text information
- Well-engineered mechanism for highest reliability
- Proximity scanning of positions and carrier movement
The station is designed as a fully automatic dispatch and receiving unit and can be used as a pass-through and end station. The conveying direction of the carrier is set through an external blower station, which switches between compression or a vacuum.

For smooth operation arriving carriers are gently stopped by air cushion and automatically released into the basket below.

The operation is done menu-controlled by a membrane keyboard and a plain text display. Multilingual menu, status indication, individually programmable destination numbers and addresses, a search key and list of addresses ensure convenient handling.

Continuous monitoring and documentation of the system status and movement in the systems guarantee safe and reliable operation.

**MAIN FEATURES IN SHORT**
- fully automatic sending and receiving station with top load dispatch
- large, background-lighted display, multilingual menu
- destination forwarding
- multi-destination selection with arrival signal
- for each station system status indication

**TECHNICAL DETAILS**

**Material:**
- PVC housing, colour: RAL7035

**Available as:**
- pass-through, end station

**Tube diameter:**
- NW110mm

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