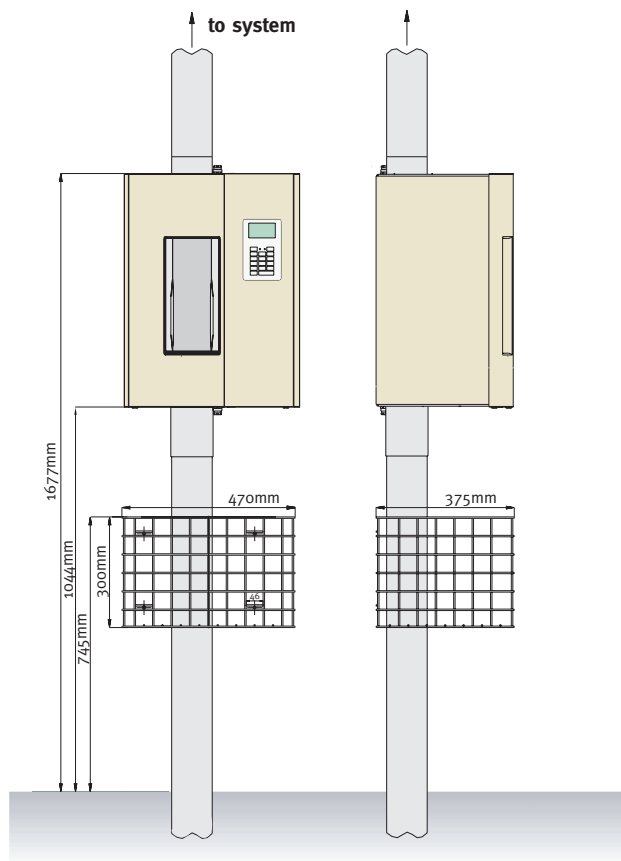


STATION DRT FRONT NW110

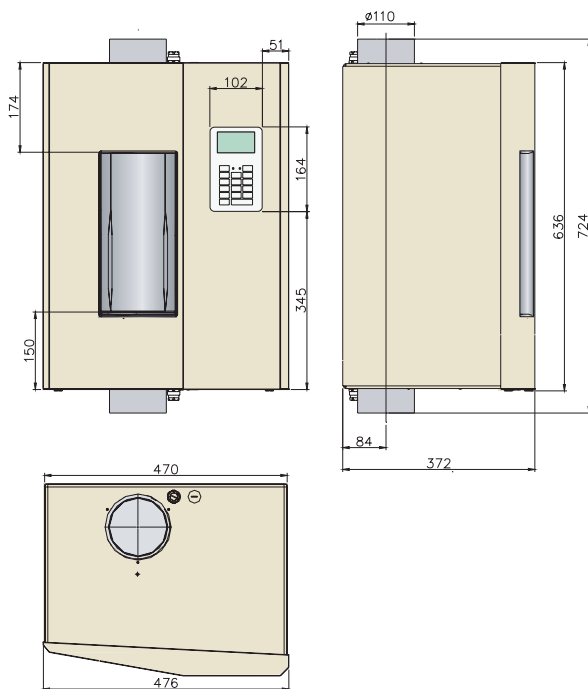


User-friendly Features

- ▶ Fully automatic computerized dispatch and receiving station
- ▶ Soft landing feature for smooth operation
- ▶ Large, background-lighted display for multilingual, plain text information
- ▶ Ergonomically designed front-loading dispatch magazine with large weight carrying ability
- ▶ Well-engineered mechanism for highest reliability
- ▶ Proximity scanning of positions and carrier movement



Appliance dimensions:



Ing. Sumetzberger GMBH

A-1110 Vienna, Austria, Leberstr. 108, Tel.++43/1/740 35 0, Fax ++43/1/740 35 300
 E-mail: pt.sales@sumetzberger.at, Internet: www.sumetzberger.at

... plus more than 46 dealerships worldwide.

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.

Its front-loading feature allows a ergonomic, user-friendly loading height.

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

- ▶ front-loading dispatch magazine for ergonomic handling
- ▶ plain text display and multilingual menu
- ▶ destination forwarding
- ▶ multi-destination selection with arrival signal for each station system status indication

MECHANICAL FEATURES

- ▶ well-engineered mechanism for reliable operation
- ▶ proximity scanning of positions and carrier movement
- ▶ self-adjusting, maintenance-free gaskets
- ▶ air-cushioned carrier soft landing
- ▶ air-tight
- ▶ straight passage

TECHNICAL DETAILS

Material:

powder-coated steel plate housing, colour: RAL1013

Available as:

pass-through or end station

Tube diameter:

NW110mm

