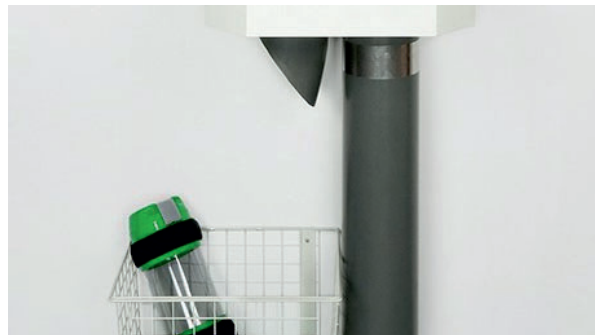


1.0461.T.02

Front-Loading-Station H61F



Station 1.0461.T.02 with keyboard H61F 1.1363.0.DF, reception basket 1.0743.0.00, carrier rack 1.9001.T.00 and carriers 1.9350.T.1L

Carrier departure

- Sending upwards or downwards
- Can hold one carrier while waiting for departure
- Carrier is inserted at the front of the station
- Carrier visible while waiting

Carrier reception

- Arrival of the carrier from bottom
- Carriers brake on an in-built column of air
- Internal two wall bypass turn unit ensures a quiet and reliable operation

Operation

- The bypass unit is turned into receive position
- Carrier arrives into bypass unit and is stopped by column of air
- Bypass unit turns to release position

Technical properties

Material: Sheet-steel moulded case with PVC and ABS parts inside

Colour: Powder painted, white-grey RAL 7035

Tube: Do160 (1.0461.T.02)

Housing: ca. 800 mm (h) × 500 mm (w) × 500 mm (d)

Weight: ca. 43 kg
 ESD protected

Location

This station can sit at the end of a chain of stations. The blower can sit at the top or bottom flange of the station.

Delivery scope

- Mechanical station only without control unit
- Designed to be combined with control unit 1.1363.0.DF

Optional

- RFID reader for user to release carriers in secure reception mode
- RFID reader for user to identify the sender
- Also available in Do132 (1.0461.7.02)

Accessories

- RFID reader for carriers waiting for departure
- RFID reader for arrived carriers
- Carrier rack 1.9001.7.00 / 1.9001.T.00
- Reception basket with damping cushion 1.0743.0.00 / 1.0746.T.00
- Reception bend 1.0026.T.00
- Ramp-full light barrier 1.0026.0.02
- Reception ramp 1.0028.T.00
- Reception conveyor belt 1.0027.T.00 + 1.0750.V.00
- Kit end cover blower bottom 1.0949.T.00
- Kit end bypass blower top 1.2615.T.00

We reserve the right of changes!