

DATA SHEET

TRANSPONET FLAPLOG STATION



THE SPACE SAVING FLAPLOG STATION
ENABLES MULTIPLE CARRIER RECEPTION
AT ERGONOMIC HEIGHT

TranspoNet™ Pneumatic Tube Systems transport lab specimens, blood products, pharmaceuticals, documents, supplies and other materials in carriers safely and reliably throughout hospitals. FlapLog Stations are advanced units for receiving carriers.

The TranspoNet FlapLog Station has been designed to support busy laboratories with limited space capacities with the reception of incoming carriers. The ergonomic height and the noise reducing damping cushion improve the work environment of laboratory technologist.

AT A GLANCE

- Increased transport capacities through multiple carrier reception
- Carrier handling at ergonomic height for longterm reduction of work-related disabilities
- Safe arrival of sensitive good with the carrier's gentle rolling motion

TRANSPONET FLAPLOG STATION IS AVAILABLE FOR 110- AND 160-MM PNEUMATIC TUBE SYSTEMS

DESCRIPTION

FEATURES



1 Tube Connection

3 User Panel

- Membrane keypad with graphic monitor

2 Receiving buffer

- Main material: Stainless sheet steel
- Carrier lead material: PVC

4 Station Housing

- Material: Sheet steel
- Standard color RAL 9002

RFID-Technology

- Carrier reading device
- Tracking & Tracing
- Empty Carrier Management

USER PANEL

Membrane Keypad

- 155 x 155 mm

Graphic monitor

- 240 x 64 px
- 3 viewing areas
- Up to 30 characters/line
- Speed dials and directory

TRANSPONET CARRIERS

- Standard Carrier (Ø 110 Et Ø 160 mm)
- SmartOpen Carrier (Ø 110 Et Ø 160 mm)
- LeakProof (Ø 160 mm)
- SafeSeal (Ø 160 mm)

DIMENSIONS

Ø	Description	Height x Width x Depth	Weight
110	FlapLog Station	953(1,730*) x 537 x 228(1,226*) [mm]	31 [kg]
160	FlapLog Station	953(1,730*) x 537 x 228(1,226*) [mm]	31 [kg]

*Dimensions inclusive receiving buffer