DATA SHEET



COMPACT STATION



The compact station is a fully automated sending-and-receiving device developed for facilities with reduced space capacity.

BENEFITS

The compact station has been developed to meet the needs of customers who want to integrate modern pneumatic tube systems into their facilities with reduced space capacity.

- > Small and compact design for easy integration in a daily hospital working environment
- > Silent operating for maximum comfort > More time for personnel to
- > Easy operation for high acceptance of the users
- > Energy-saving design of the electrical components to support environmental sustainability
- > Variable transportation speed to assure the integrity of transported goods
- More time for personnel to concentrate on their main activities instead of spending time on portering activities

FEATURES & FUNCTIONS

The compact station is controlled with the Swisslog software TranspoNet or TranspoSmart, offering various features and functions adapted to particular customers' needs.

- > Available as end station
- > Supplied with TranspoNet graphic monitor or TranspoSmart graphic display
- > Both monitor and display are intuitive to control with telephone-style membrane keypads
- > Integrated carrier damping for the cushioned receipt of transport goods
- > Automatic dispatch of the carrier after inserting it in the loading port and entering the destination address, regardless of the system status
- > Suitable for PowerLine
- > Carrier types: Standard (Ø110 and Ø160 mm), SmartOpen/LeakProof (Ø 160 mm)









Dimensions

(TranspoNet)

> User panel $155 \times 155 \text{ mm}$ > Graphic monitor $240 \times 64 \text{ px}$

3 display areas up to 30 characters/line

> Graphic display $122 \times 32 \text{ px}$ (TranspoSmart) 2 display lines

up to 16 characters/line

	Diameter (mm)	Top entry	Item no.	Dimensions H x W x D (mm)	Weight (kg)
TranspoNet	110	✓	0015742	333 × 375 × 215	12
	160	✓	0016091	375 × 465 × 275	16.5
TranspoSmart	110	√	0015739	333 × 375 × 215	12
	160	√	0016092	375 × 465 × 275	16.5

Further diameter sizes are available on request.



OPTIONS

> Case: Sheet steel (RAL 9002)

Stainless sheet steel

> RFID: Carrier reading device

Tracing and Tracking
Empty carrier management

> User authorization: Pin code

ID card
Transponder
Biometric reader





ACCESSORIES

	Diameter 110 mm Item no.	Diameter 160 mm Item no.
Carrier basket	0005846	0006485
Upholstery	0011470	0011471
Carrier rack 0005848 [for 5 carriers]		0006256 [for 4 carriers]

Swisslog is a leading provider of integrated logistics solutions, committed to innovation and delivery of first-class solutions. Our comprehensive range of products, systems, and services offers our customers a single partner for planning, realization, operation, support, and modernization of hospital logistics processes.

Swisslog Healthcare GmbH Hansacker 5–7 26655 Westerstede Germany

Phone +49 (0)4488 8389-0 Fax +49 (0)4488 6866

healthcare.de@swisslog.com www.swisslog.com

