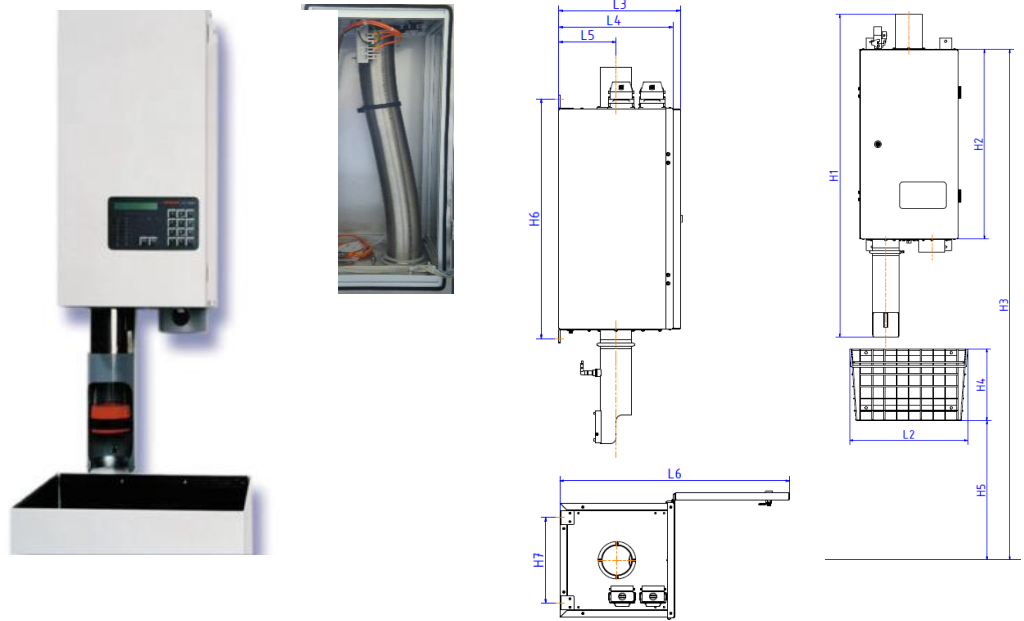


Stainless Steel EWS-Station for PLC or AC 3000 applications

75 90 110



ND/OD	System	Article-No.	L1	L2	L3	L4	L5	L6	L7	H1	H2	H3	H4	H5	H6	H7
75	PLC	134.364.000	405	485	430	400	200	830	810	1330	780	1800	300	445	845	300
	AC 3000	134.367.000														mm
90	PLC	134.365.000	405	485	430	400	200	830	810	1330	780	1800	300	445	845	300
	AC 3000	134.368.000														mm
110	PLC	134.366.000	405	485	430	400	200	830	810	1330	780	1800	300	445	845	300
	AC 3000	134.369.000														mm

Use

The EWS-station (EWS=End station after diverter) is generally used as master station. The tube is connected from top of the station.

Send

A carrier can be stored in a storage funnel below the station. The EWS-Station send a stored carrier automatically to the desired destination.

Receive

Carriers arrive gently on an air cushion and are deposited in a sound proofed receptacle.

Technique

- Station is pneumatically tight. An integrated bypass achieves the silent receive of arriving carriers. This is very important for the transport of heavy weights or sensitive goods.
- Carriers are deposited in a sound proofed receptacle.
- IP43 rated

Quality

- Driven by a noiseless transmitted, maintenance-free cog belt, through this the S-tube can be exactly adjusted
- Stainless Steel cabinet with swivel door
- Industrial proximity switches
- Electronically, software-controlled motor driver
- Industrial grade, heavy duty motor
- Rotation by roller bearings
- Maintenance-free Teflon®-Seal rings
- Integrated in the swivel door are operation panel, keyboard, display and electronic controls for AC 3000 or prepared for PLC operation panel