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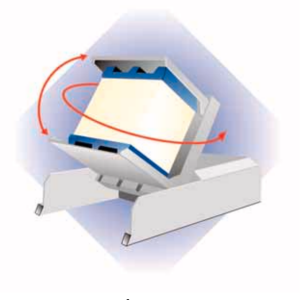
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Pile Turner

Much more than just a pile turner



Top quality – Made in Germany

Originally the machine was used just for turning paper, to replace manpower by machinery. Nowadays it fulfils many more additional tasks, such as

Airing · Dust removing · Drying · Aligning · Jogging

For the demands of the printer or paper and board converter a pile turner with these capabilities represents an indispensable piece of equipment.

The Busch pile turner speeds up and improves both the printing and the finishing process. Different sorts of paper and board with varying weights can be handled on the turner. As the demands for quality increase, the pile turner represents a sensible investment.

In 1976 the first Busch pile turner was designed and delivered.

With decades of experience a perfect engineering is guaranteed

– and top quality is Busch's first priority. The solid and modern

designed machines are well known for their

easy handling – they are used worldwide and prove a notable longevity.

All Busch pile turners are designed and manufactured in own factories in Germany (Seevetal). The large range of models, with numerous options, fulfils all individual requirements.



Table of contents

Top quality –	
Made in Germany	2
Functions of the pile turner	4
Preferences	
of a Busch pile turner	6



	Sheet size 600 x 750 mm	
	SE 90	8
	SE 90 RLA	8
	Sheet size 800 x 1200 mm	
	SE 125	8
	SE 125 RLA	8
20	JE 123 NEA	0
	7	
	SPEEDTURNER® SWH Serie	ec
	STEED TORIVER SWIT SCIE	
	Sheet size 600 x 750 mm	
	SWH 90 (R) LA	9
	Sheet size 800 x 1200 mm	
	SWH 125 (R) LA	10
	SWH 125 RLA (200) Logistic	11
	Sheet size 1060 x 1450 mm	
	SWH 155 (R) LA	12
	Sheet size 1220 x 1650 mm	
	SWH 180 (R) LA	12
	(iii) 100 (iii) 211	. –
	Special equipment & accessories	13-15
	openia oquipinon a accessorio	
	Technical Data	16-19

Functions of the Pile Turner

Pile turners are available just as a turning unit or with airing and aligning, and with the additional option of jogging. The following pages give detailed information of all available models and options.

Turning - easy and comfortable

Turning is done by hydraulically lifting the pile to the horizontal position and subsequently rotating it through 180°. It replaces time-consuming manual handling.

Airing – what can be achieved?

Dust removing

An important process before printing to achieve better print quality - absolutely essential for the board converter.

Separation of cutting edges

To avoid mis-feeds. The complete pile is filled with an air cushion between the sheets.

Conditioning

The pile is provided with the optimum temperature and humidity.

Removal of spray powder

Removal of surplus spray powder after printing – an advantageous process for finishing.

Drying

Ink and varnish is quickly dried after printing. Heat inside the pile is reduced.

Odour neutralizing

Important for food packaging.

Airing with ionised air

Ionisation reduces the electrostatic charge which may affect the finishing process of coated and printed paper or plastic foil.

Aligning the pile

The pile is aligned against the aligning gauge in the tilted position with high volume airing.

Bad sheets can be removed without a problem – depending on the thickness of the material.

Jogging

The ideal support to speed-up perfect alignment of the pile – in the tilted position with high volume airing.

Centreing the pile

The pile can be centrally aligned on a larger-sized pallet without problem.



Control desk



Aligning gauge (adjustable)



Transport

Preferences of a Busch Pile Turner

Two model series are available – the efficient low priced **SE series** and the **SPEEDTURNER® SWH series** for high demands.

- With decades of experience, Busch guarantees perfect engineering
- Top quality modern design
- Large range of model variations
- Embedding in the floor or fixing to the floor is unnecessary
- An optimal hydraulic system (counter torque lowering valves) and a powerful airing system
- Blowers for the airing system are integrated in the machine body



The integrated programmable logic controller (PLC) enables automated airing processes and hydraulic functions as well as a clear fault diagnostic at the display (on all turners with airing)

Pile turners of SPEEDTURNER® SWH series with airing include pressure control flaps as standard. The aligning gauge is adjustable according to sheet width and pile height. The jogging intensity is adjustable at the control desk. Air jets are travelling just under the respective pile height. Alternatively it is possible to pre-select the number of air jet travels (start and stop) to enable an airing process without the presence of an operator.

Taking into account all possible options – a wide spectrum is achieved for processing paper and board with extreme variations in quality.

Advantages

- The Busch pile turner speeds up the printing and finishing process
- The press can run permanently at high speed
- The pile turner needs less than1 minute for turning a pile
- and 4-5 minutes, on average, for turning, airing and jogging the pile
- Any employee can operate the pile turner







Rotation

Series

The efficient low priced SE Pile Turner



SE 90 / SE 125

for turning only



SE 90 RLA / SE 125 RLA

for turning, airing, jogging and aligning

SE 90 und SE 125

for turning only (without airing), with fixed control desk

Options

for SE 90: pressure control flaps (the pile is not compressed)

for SE 125: pressure control flaps (the pile is not compressed), enlarged opening height of platforms for pile heights up to 1750 mm and increased carrying power (1200 kg)

SE 90 RLA und SE 125 RLA

with airing (1 blower), slewable control desk, fixed aligning gauge, jogging, tilting (15°), regulation of air volume by hand lever located on the machine body

Option

pressure control flaps (the pile is not compressed)

Model Series SE 90 and SE 125

Model		SE 90	SE 90 RLA	SE 125	SE 125 RLA
Max. sheet size	mm	600 x 750	600 x 750	800 x 1200	800 x 1200
Max. pile height	mm	1200	1200	1350	1350
Min. pile height	mm	290	290	380	380
Platform width	mm	900	900	1250	1250
Platform depth	mm	620	620	900	900
Carrying power	kg	500	500	1000	1000

The SWH Pile Turner – powerful and efficient with a lot of options



SWH 90 (R) LA

for turning, airing and aligning, with the option of jogging



SWH 90 LA

with airing (1 blower), pressure control flaps, regulation of air volume (hand lever), adjustable aligning gauge, tilting (15°), slewable control desk

SWH 90 RLA

the same as SWH 90 LA plus: jogging

Options

additional blower, electrical air volume regulation at the control desk, ionised air

Model Series SWH 90

Modell		SWH 90 (R) LA
Max. sheet size	mm	600 x 750
Max. pile height	mm	1200
Min. pile height	mm	540
Platform width	mm	900
Platform depth	mm	625
Carrying power	kg	500

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3



for turning, airing and aligning, with the option of jogging



SWH 125 LA

with airing (1 blower), pressure control flaps, regulation of air volume (hand lever), adjustable aligning gauge, tilting (15°), slewable control desk

SWH 125 RLA

the same as SWH 125 LA plus: jogging

Options

additional blower, electrical air volume regulation at the control desk, ionised air, enlarged opening height for pile heights up to 1750 mm, catwalk

Note:

the minimum pile height will be greater on machines with enlarged opening height

Model Series SWH 125

Model		SWH 125 (R) LA
Max. sheet size	mm	800 x 1200
Max. pile height	mm	1350
Min. pile height	mm	650
Platform width	mm	1250
Platform depth	mm	900
Carrying power	kg	1200

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with enlarged opening height (2000 mm) for higher piles, safety light barriers, manually

slewable aligning gauge (adjustable), pressure control flaps,

airing with second blower for increased airing power, tilting (15°), slewable

control desk, adjustable jogging, electrical air volume regulation

Option

catwalk

Also available for larger sheet sizes

SWH 125 RLA (200) Logistic

- for loading and unloading from the front as well as from one or both sides
- for turning, airing, aligning and jogging
- for transferring piles from mill / machine pallets on to system pallets
- for centreing the pile on a system pallet
- either with loading ramps or for embedding in the floor

Model series SWH 125 LOGISTIC

Model		SWH 125 RLA (200) Logistic
Max. sheet size	mm	800 x 1200
Max. pile height	mm	2000
Min. pile height	mm	920
Platform width	mm	1250
Platform depth	mm	900
Carrying power	kg	1200

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SWH Series



SWH 155 (R) LA / 180 (R) LA

for turning only or with airing and aligning, and with the option of jogging



SWH 155 and SWH 180

a machine for turning only - without airing and aligning

Options

pressure control flaps (the pile is not compressed), enlarged opening height up to 2000 mm for higher piles

SWH 155 LA and SWH 180 LA

with airing (4 blowers), pressure control flaps, regulation of air volume (hand lever), adjustable aligning gauge, tilting (15°), slewable control desk

SWH 155 RLA and SWH 180 RLA

the same as SWH 155 LA and SWH 180 LA plus: jogging

Options

electrical air volume regulation at the control desk, enlarged opening height up to 2000 mm for higher piles, catwalk, telescopic control desk

Note:

the minimum pile height will be greater on machines with enlarged opening height

Model Series SWH 155 and SWH 180

SPEEDTURNER®

Model		SWH 155, SWH 155 (R) LA	SWH 180, SWH 180 (R) LA
Max. sheet size	mm	1060 x 1450	1220 x 1650
Max. pile height	mm	1600	1600
Min. pile height	mm	760, 830 (R) LA	760, 830 (R) LA
Platform width	mm	1550	1800
Platform depth	mm	1080	1235
Carrying power	kg	1800	1900

Auxiliary airing device

The auxiliary airing device consists of two metal sections which extend automatically by means of a gas pressure spring. The device is positioned to the height of the loaded pile to avoid light-weight sheets escaping during airing. Four different lengths are available, suitable for each type of pile turner.







Installation, step 2



Tilted position

Magnet bar

For fixing wheeled metal trolleys – available for model series SE 90, SWH 90 and SE 125, SWH 125.

Material: aluminium





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Airing with ionised air

Electrostatic charge may affect the finishing process of coated and printed paper or plastics – especially plastic foil. The charge may be caused by friction of the sheets as well as by UV / IR drying. Compensation of the charge can remedy this effect by creating positively and negatively charged ions. These ions penetrate the pile through the airing system equipped with ionisation, which minimises problems caused by static.

Available for models of the SWH 90 and SWH 125 series with airing.

Centreing device

This device centrally aligns piles on larger-sized system pallets and consists of 4 limit stops at the platform sides, 1 dial gauge on the hand wheel of the aligning gauge and spring stop ends at the aligning gauge. After loading and turning the pile the system pallet is placed on top of the pile. After lifting the pile again to the horizontal position the system pallet is drawn on to the limit stops and the aligning gauge is adjusted by means of the dial gauge according to the sheet width for centreing the pile on the larger-sized pallet. The aligning gauge is drawn out to its full length; the spring stop ends are pushed in completely. The pile is aired, jogged and aligned in the tilted position; centreing is carried out according to the adjustment on the dial gauge. The pile centrally positioned on the pallet can be unloaded.

This device is available for models of the SWH series.



Catwalk and telescopic control desk

A catwalk is available for pile turners of the SWH series 155 and 180 with airing to facilitate the handling of large-sized sheets in connection with the higher working position. The catwalk is equipped with a banister and stairway on both sides and is positioned at the rear of the pile turner. The removal of bad sheets and the shifting of pile sections towards the opposite aligning gauge can easily be made during the airing and aligning process. The telescopic slewable control desk facilitates the air volume adjustment while on the higher working position on the catwalk.

The catwalk is also available for pile turners of SWH series 125 with airing and enlarged opening height of the platforms.



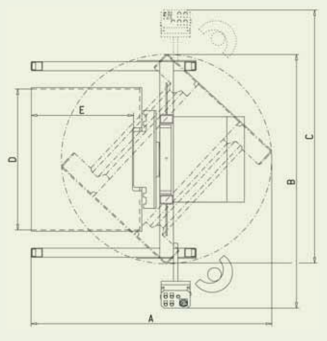
Semi-automatic and fully automatic pile turners for turning, airing, aligning and jogging are offered for sheet sizes 800 x 1200 mm, 1060 x 1450 mm and 1220 x 1650 mm.

Detailed information can be sent on request.

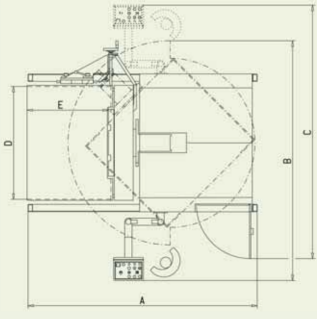
Technical Data

Model Series		SE			
Model		SE 90	SE 90 RLA	SE 125	SE 125 RLA
Max. sheet size	mm	600 x 750	600 x 750	800 x 1200	800 x 1200
A	urning Airing igning ogging	•	•	•	•
Carrying power	kg	500	500	1000	1000
Platform width (D)	mm	900	900	1250	1250
Platform depth (E)	mm	620	620	900	900
Max. pile height incl. 2 pallets	mm	1200	1200	1350	1350
Min. pile height incl. 2 pallets	mm	290	290	380	380
Power requirements (50 Hz)	kW	1,5	3,8	1,5	5,7
Facilities					
Standard O Option					
Pressure control flaps		0	0	0	0
Airing number of air jets			2		2
Aligning gauge fixed adjustable			•		•
Jogging			•		•
Speed of air jets, continuously adjustable at the control desk			•		•
Air volume regulation by hand lever at the machine body			•		•
Air volume regulation, continuous adjustable at the control desk	sly				
Additional blower for double airing power (50 Hz)	kW				
Ionised air					
Enlarged opening height of platforms	mm			O 1750	
Space requirements					
Length (A)	mm	1700	1865	2120	2300
Width Control desk, right (B)	mm	1930	2200	2245	2415
Width Control desk, left (C)	mm	1930	2200	2245	2415
Height incl. turning range	mm	1745	1890	2060	2220
Weight net	kg	650	840	850	1100

SWH			
SWH 90 LA	SWH 90 RLA	SWH 125 LA	SWH 125 RLA
600 x 750	600 x 750	800 x 1200	800 x 1200
•		•	•
500	500	1200	1200
900	900	1250	1250
625	625	900	900
1200	1200	1350	1350
540	540	650	650
4,0	4,2	4,6	5,0
•	•	•	•
2	2	2	2
•	•	•	•
	•		•
•	•	•	•
•	•	•	•
0	0	0	0
O 2,2	O 2,2	O 3,0	O 3,0
0	0	0	0
		O 1750	O 1750
2180	2180	2690	2690
2180	2180	2640	2640
2400	2400	2800	2800
1790	1790	2090	2090
1030	1055	1430	1495



Model Series SE 90 and SE 125

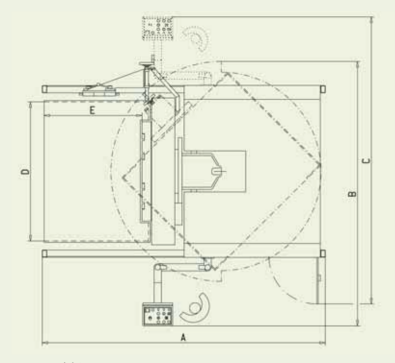


Model Series SWH 90 and SWH 125

Technical Data

Model Series		SWH		
Model		SWH 155	SWH 155 LA	SWH 155 RLA
Max. sheet size	mm	1060 x 1450	1060 x 1450	1060 x 1450
Features	Turning Airing Aligning Jogging	•	•	•
Carrying power	kg	1800	1800	1800
Platform width (D)	mm	1550	1550	1550
Platform depth (E)	mm	1080	1080	1080
Max. pile height incl. 2 pallets	mm	1600	1600	1600
Min. pile height incl. 2 pallets	mm	760	830	830
Power requirements (50 Hz)	kW	4,0	16,6	17,0
Equipment				
Standard				
Pressure control flaps		0	•	•
Airing number of air jets			4	4
Aligning gauge fixed adjustab	le		•	•
Jogging				•
Speed of air jets, continuously adjustable at the control desk			•	•
Air volume regulation by hand lever at the machine boo	dy		•	•
Air volume regulation, continu adjustable at the control desk	uously		0	0
Additional blower for double airing power (50 Hz)	kW			
Ionised air				
Enlarged opening height of platforms	mm	O 2000	2000	O 2000
Space requirements				
Length (A)	mm	3120	3120	3120
Width Control desk, right (B)	mm	2660	2985	2985
Width Control desk, left (C)	mm	2985	3180	3180
Height incl. turning range	mm	2525	2525	2525
Weight net	kg	2400	2750	2850

SWH		
SWH 180	SWH 180 LA	SWH 180 RLA
1220 x 1650	1220 x 1650	1220 x 1650
•	•	•
1900	1900	1900
1800	1800	1800
1235	1235	1235
1600	1600	1600
760	830	830
4,0	16,6	17,0
0	•	•
	4	4
	•	•
		•
	•	•
	•	•
	0	0
O 2000	O 2000	O 2000
3345	3345	3345
2855	3185	3185
3180	3380	3380
2645	2645	2645
2600	2950	3050



Model Series SWH 155 and SWH 180

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