BUSCH

Waste Conveyors for Cutting Machines

> _ Waste removal often is an unsolved and expensive problem. BUSCH waste conveyors help to solve this problem. BUSCH is supplying customized conveying systems for the removal of cut waste, for all common cutting machines.

- Manual and ergonomical waste removal into funnels of BUSCH waste conveyors.
 - Installation on the left or right side of the cutting machines.
 - ☐ Available in the following conveying heights: 110 cm, 145 cm and 175 cm for waste containers with the requested maximal heights.
 - ☐ High-quality rustless steel frame construction with lateral waste guidance.
 - ☐ Rotating conveyor belt made of elastic plastic material (PU) with transport studs.



Gerhard Busch GmbH Graphische Maschinen D-21217 Seevetal Brookdamm 28 **Telephone** +49 (0)40 76 91 59-0 **Telefax** +49 (0)40 76 91 59-33 **E-mail:** info@buschgraph.de

Internet: www.buschgraph.de

- without engagement -May 2012



Model series SF-P

- Manual waste removal into the funnel of waste conveyor SF-P
- Installation on the left or right side of the cutting machine
- Available in two conveying heights

Model		
SF 145/50 P SF 175/50 P		

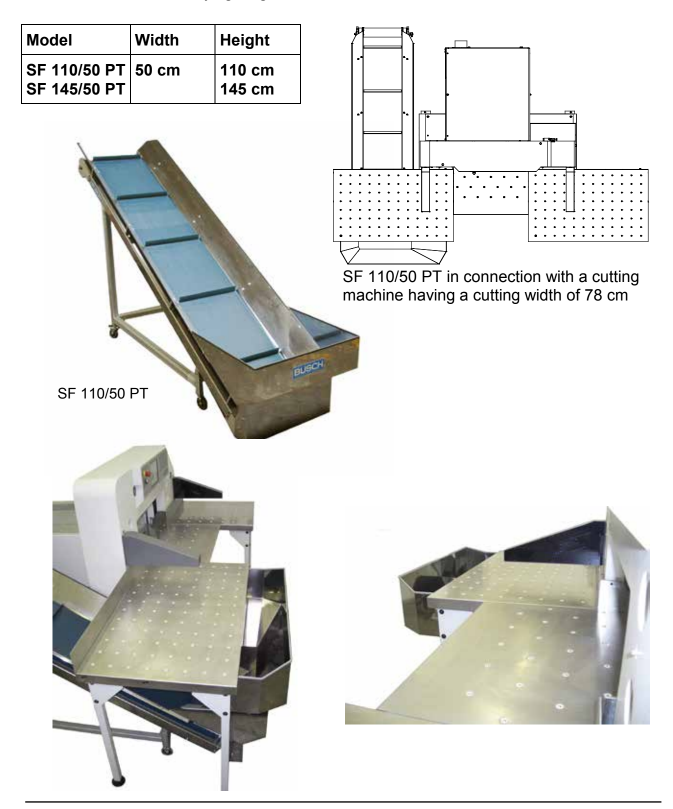






Model series SF-PT

- Manual waste removal into the funnel next to the lateral pneumatic table above waste conveyor SF-PT
- Space-saving installation on the left or right side of the cutting machine
- Available in two conveying heights





Technical Data						
		SF 145/50 P	SF 175/50 P	SF 110/50 PT	SF 145/50 PT	
Conveying height	mm	1450	1750	1100	1450	
Delivery chute, length	mm	-	-	-	-	
Conveying speed		0.4	0.4	0.4	0.4	
Power requirements three-phase current	kW	0.25	0.25	0.25	0.25	
Power consumption 230/400V	Α	1.0	1.0	1.0	1.0	
Length	mm	2360	2995	2365	2995	
Height	mm	1765	2140	1440	1800	
Width	mm	645	645	645	645	
Net weight	kg	88	130	80	90	



SF 145/50 P in connection with a cutting machine having a cutting width of 115 cm