

Sword Brush BIX-U 51 TR



For the effective cleaning of conveyor belts after cutting or before forming of blanks



Cleaning from below

Pressure buffer

Thermal self-cleaning mechanism

Optional:



The Sword Brush BIX-U 51 TR cleans the lower surface of conveyor belts such as vacuum belts or magnetic conveyors. A thorough cleaning of conveyor belts prevents particles from being dragged along the line and ensures that transported blanks remain free of residues. The compact design and its integration from below allow for an easy integration into the line,

e.g. after cutting or before the forming of blanks. A self-cleaning unit permanently cleans the brush filaments providing for stable 24/7 operations. During the self-cleaning process, wax-like lubricant agglomerations are made flowable and may be separated from the suction flow within an optional cyclone separator.



Including: Ingromat® system

Stable continuous operation Thermal self-cleaning

A rotating rack and compressed air nozzles

continuously clean the brush filaments. A thin film of the cleaning agent Ingromat[®] is applied onto the filament tips to minimise the adherence of oil and dry lubes. **Thermal elements** heat the suction area which makes wax-like dry lubes flowable and prevents agglomerations.





Consistent wiping power Pressure buffer

The linear brush is mounted flexibly on a pressure buffer. The pressure buffer compensates for any material unevenness or thickness variations. Brush filaments will remain in a vertical position. This allows for a consistent wiping power and particles are always removed effectively from the surface.

Option

Pre-separation Cyclone filter

Optionally, the lubricant aerosols may be separated from the suction debris within a cyclone filter in order to disburden the exhaust air filter. The mixture of particles and lubricants will be conducted to a collecting container that is easily accessible and needs to be emptied at regular intervals.



Technical details and dimensions



BIX-U 51 TR

1 × Sword Brush BIX-U 51

with pressure buffer to provide for a consistent wiping pressure of the linear brush

1 × Ingromat[®]-System for the micro-moistening of the brush filaments including an Ingromat® regulator and filter unit IR 100

 $1 \times$ Thermal self-cleaning mechanism TR with thermal elements at the suction area

 $1 \times$ Cyclone filter (option) for the pre-separation of aerosols



А

Nominal width of Sword Brush = Distance between deviation roller shafts Profile reinforcement from A = 2300 mmMax. cleaning width = A - 160 mmPmax

A in mm	400	520	650	700	850	900	1000	1100	1200	1300	1400	1500
A in inches (rounded)	16	20	26	28	33	35	39	43	47	51	55	59
	1650	1700	1750	1900	2000	2100	2200	2300	2500	2700	2750	2800
	65	67	69	75	79	83	87	91	98	106	108	110
	2900	3000	3100	3200	3400	3500	3750	4000	4300	4500		
	114	118	122	126	134	138	148	157	169	177		

Technical data

Electrical details

Sword Brush drive motor	0.25 kW SEW motor, IP 54, compatible UL + CSA							
	50 Hz; △ 220–240 V; 1.14 A; Ƴ 380–415 V; 0.66 A							
	60 Hz; △ 240–266 V; 1.03 A; Ƴ 415–480 V; 0.6 A							
Heating elements	7 x 75 W; 24 V DC							
Main valve (at IR unit)	2/2 control valve; 1 x 24 V DC each; 1.5 W							
Pneumatic details								
Compressed air quality	filtered (particle size < 40 µm),							
	oil free (residual oil < 1,5 mg/m³ bei 24°C)							
Compressed air connection	I X I/2" female fhread; 6 bar							
Total compressed air consumption	230 I/min (at 1.013 bar and 20°C)							
Suction								
Suction connection Sword Brush	Ø 80 mm							
Required suction capacity Sword Brush	9 m³/min							
Operating parameters	min. –500 Pa vacuum; min. 28 m/s (at suction connection)							
Acoustic emission								
Sound pressure level	ca. 74 dB (A) – depending on surface structure of subject material							
Linear brush								
Linear brush type	Quadro R6							
Linear brush type Filament material	Quadro R6 Polyamid 6.12							
Linear brush type Filament material Filament length	Quadro R6 Polyamid 6.12 17 mm							
Linear brush type Filament material Filament length Filament Ø	Quadro R6 Polyamid 6.12 17 mm 0.127 mm							
Linear brush type Filament material Filament length Filament Ø Transport speed	Quadro R6 Polyamid 6.12 17 mm 0.127 mm							
Linear brush type Filament material Filament length Filament Ø Transport speed Max. transport speed	Quadro R6 Polyamid 6.12 17 mm 0.127 mm 200 m/min							
Linear brush type Filament material Filament length Filament Ø Transport speed Max. transport speed Cleaning width	Quadro R6 Polyamid 6.12 17 mm 0.127 mm 200 m/min							

Technical data are subject to change

