## F600 SP4





## **TECHNICAL SPECIFICATIONS**

General	Unit	F600 SP4 with Vacuum or Magnet support
Authentication	CE V	CE-approved With dual emergency stop circuit and reset system
Weight	kg	2150 kg
Dimensions L x W x H	mm	2030 x 1585 x 2085 mm
Work height	mm	900 mm
Minimum workpiece size	mm	80 x 80 mm Vacuum or 50 x 50 mm Magnet
Minimum workpiece height	mm	$0.6 \text{ mm} (L \text{ and } W \ge 5 \text{ x H})$
Maximum workpiece height	mm	150 mm
Maximum workpiece widht	mm	600 mm
Conveyor belt speed	m/min	Frequency control adjustable 0.3 - 10 m¹/min
Operation panel		HMI Touchscreen
Optional Wet Extraction System		WES6000 Control by deburring machine or extractor
Connection Wet Extraction System	mm	Ø 300 mm
Prescribed Extraction Capacity	m³/h	3500 m³/h
Prescribed Extraction Speed	m/s	19 m/s
Aggregates		
Number of stations		3 aggregates: abrasive belt / 2 x 4 brushes / 2 x 4 brushes
Abrasive belt	mm	Grinding belt 630 mm wide  Quick change system
Brushes	mm	16 pieces, Ø 155 mm Quick change system
Transportation		
	°C	VAC or MAG
Conveyor belt version	C	EPDM friction rubber, heat resistant up to 140 °C
Conveyor belt set-up	kW	Equipped with Vacuum system (2,2 kW) or Magnet fixation Choose Vacuum for non-ferro; Magnet for ferro metals
Maximum transport conveyor load	kg	300 kg
Cleaning conveyor belt		Cleaning brush with dust collector
Setting workpiece height		Transport table electric adjustable with digital reading
Components		
Grinding unit		Frequency controlled grinding head with sanding drum
	mm	Grinding belt size: 630 x 1900 mm
	kW	Motor power 7.5 kW
Brush version	mm	Planetary system with 4 heads
		Per head 4x disc brush: Ø 115 mm
		Equipped with automatic workpiece height compensation
		Various types of brushes available, grit K40 - K320
Brush power	kW	2.2 kW motors with frequency control
Press rollers		Heavy duty press rollers; rubber with a oil and heat resistant coating
Electrical specifications		
Input Voltage	V	400 V
Frequency	Hz	50 Hz
Input Current	А	32 A
Connected Load	kW	16 kW
400V plug	А	32 A