+ + + + - + -SIMCO ON An ITW Company

static control made **Easy!**

Product Specifications

Static elimination Ionising airblowers

Features

0

0



BlowION

Plastics attract dust due to static electricity. The dust particles stick firmly to the surface, which makes it difficult to remove them. Due to their configuration, numerous plastic products have to be neutra-lized from a distance. For this purpose, SIMCO has developed ionising air blowers. The emitter points of the anti-static bar ionize the air which is blown towards the electrostatically charged object. The part is then neutralised by the ionized flow.

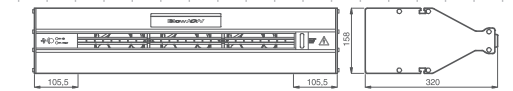
The BlowION ionizing air blower has been designed for multifunctional applications. It features an ergonomic, robust designed extruded anodized aluminum housing. The integrated fans and the intelligent positioning of an anti static bar and a high effective neutralizing technique to provide long range ionization over a large area. The patented built-in cleaner brush maintains the ionization production at optimum results by simply sliding from right to left. No HV wiring is required as the power supply is incorporated (only line cord). The provided bolts (or optional Mounting hinges) warrant a simple installation and a quick Plug and Play of the unit. The BlowION is available in standard lengths from 520 mm effective length up to 1960 mm, in increments of 160 mm which covers most un- and rewinding applications.

0 Extruded anodized aluminum ÷. 0 Easy to install, plug and run 0 Power unit incorporated 0 Point cleaner brush incorporated (patented) -1-0 Full length mounting slots for easy installation ÷ 0 LED's indicating HV ok and HV fault 0 520 - 1960 mm effective length 0 CE certified

Universal input voltage, 100- 240 V AC, 50/60 Hz

Modern, ergonomic robust design





Technical drawing BlowION +

Static elimination | Ionising airblowers | BlowION

- + -

Technical specifications

Mechanical		
Material housing	Anodized aluminium, coated steel	
Size	158 (h) x 313 (w) x (l) mm	
Weight	BI-520 = 11 kg *	
Effective working width	10 different sizes available: BI-520, 680, 840	
	1000, 1160, 1320, 1480, 1640, 1800 and	
	1960 mm	
Ambient temperature	0- 50 °C	
Noise level	BI-520 low speed 49 dB (A)*	
(at 100 cm distance)	BI-520 high speed 60 dB (A)*	
Air volume	BI 520: 750 m3/h*	
*Specifications for larger m	odels upon request	
Electrical		
Operating voltage	100-240 V AC	
Current	Max. 3,5 A (In= 1,0 A at 230 V AC)	
	(In= 2,0 A at 115 V AC)	
Frequency	50 / 60 Hz	
Cable	2 m, Euro-connector IEC-320-C14	
Options		
Filter	Open cell, 30 ppi (pores per inch)	
Fan speed control	Variable	
Anti-static bar		
Working distance	40 - 1000 mm * (see chart)	
High Voltage circuit	Current limited, max. 0,7 mA from emitter	
	point to earth	

and the second second second second

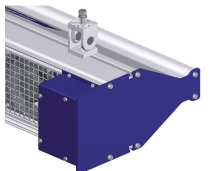


· · · ·

- - - - - -

 ± 1









echnical specifio	cations +	7	+	10
Aechanical +		O and on		\rightarrow
aterial housing	Anodized aluminium, coated steel +	S S S	-	E
e	158 (h) x 313 (w) x (l) mm		+ 4,5 4 3,5 3 m/s	INELENG
eight	BI-520 = 11 kg *			EFFECT
ective working width	10 different sizes available: BI-520, 680, 840, 1000, 1160, 1320, 1480, 1640, 1800 and 1960 mm	LED function indicators		
nbient temperature	0- 50 °C		- 100 mm 200 mm	Q
vise level	BI-520 low speed 49 dB (A)* +			
100 cm distance)	BI-520 high speed 60 dB (A)*			
volume	BI 520: 750 m3/h*		+	1 12
pecifications for larger m	odels upon request _		 Airflow / speed and working distance 	
ectrical	+		· · · · · · · · · · · · · · · · · · ·	- + -
erating voltage	100-240 V AC +		+ - + - + - + - + - + - + - + - + - + -	+ - +
rrent	Max. 3,5 A (In= 1,0 A at 230 V AC)			+ - +
	(In= 2,0 A at 115 V AC) –	2 9 C	- + - + - + - + - + - + - + - + - + - +	+ + +
equency	50 / 60 Hz +	Optional mounting hinges for easy mounting on machineframes		- + -
ble	2 m, Euro-connector IEC-320-C14 +	optional mounting minges for easy mounting on machine fames	+ - + - + - + - + - + - + - + - + - + -	+ - + -
ptions	_			+ - +
er	Open cell, 30 ppi (pores per inch) =		+ - + - + - + - + - + - + - + - + - + -	+ - +
n speed control	Variable +		- + - + - + - + - + - + - + - + - + - +	- + -
nti-static bar	+	7-1110-		- + -
orking distance	40 - 1000 mm * (see chart)			+ - +
gh Voltage circuit	Current limited, max. 0,7 mA from emitter	63		+ - +
	point to earth		- + - + - + - + - + - + - + - + - + - +	- + -
	+			- + -
		Integrated HV point cleaner		+ - +
	-		+ Simco-Ion Netherlands	
	+ -		 Postbus 71 Lochem, The Netherlands NL-7240 AB 	
	+		Tel: +31 (0)573 288333	
	- +		+ Fax: +31 (0)573 257319	
	-		+ general@simco-ion.nl www.simco-ion.nl	
	+	Optional filter, ensures clean air impacts the target area		

+ - + - + - + -