

static control made Easy!

Product Specifications

Static elimination lonising airknives





MEB anti-static bar with airknife

A Simco-lon anti-static bar with airknife combine the effects of air amplification and ionisation to produce a high-velocity "sheet" of ionised air (amplification ratio as high as 25:1). This combined effect can be used for static neutralising and dust removal in a single operation, for instance in the automotive finishing, printing, packaging, plastics and textille industries. The airknife is very compact and does not have any moving parts. Simco-lon anti-static bars produce an electrical field which causes air molecules to break down into positive and negative ions. These ions are picked up by the high-velocity airflow porduced by the airknife and proplled into the work area where they neutralise the charged surface or product.

A type MEB shockless anti-static bar combined with an airknife come in standard lengths. The compressed air is blown across the high-voltage points over the entire width and amplified by the ambient air carried along. The air flow is saturated by the positive and negative ions produced by the anti-static bar. The air flow neutralises the static charge, enabling any contamination to be easily blown away.

Features:

- Long range neutralisation
- High blow-off force
- Air amplifications

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

Technical specifications

Working distance	1000 mm max.
Working width	Standard± 76 150 310 460 610 mm, lengths up
	to 2000 mm on request.
Housing material	Aluminium
Inner bar material	PVC
Emmiter pins	Special alloy
Cable	metal shielded
Weight	3 kg/m
Ambient temperature	0- 55 ℃
Use circumstances	Industrial
Operating voltage	7 kV AC
Air consumption	on request
Pressure	max. 10 bar
Airconnection	1/4′ BSP
Options	Filter
Suitable power unit	A2A7S/ MPM
Approval	UL







