

static control made **Easy!**



*Type indication power supply type A



A Unit

- + Active ionisation equipment operates on high voltage. The power units
- = trasform the mains voltage to the high voltage required by the ioniser.
- + There are different typer of power units available. Power units are easily
- connected and operated and don't need any maintenance.
- + The standard model has a modern styling featuring easy-acces control and
- connection. It is equipped with an on/off switch with an indicator lamp as
- well as a high-voltage indicator lamp. This lamp will extinguish if the system
- is malfunctioning. 4 ionisers can be connected as a maximum.
- Variations of the Power Unit:

0	Ayx4z*
-	· ·

- Ayx5z*
- Ayx7z*

0

0

- A2A3S; For ionising air nozzle type BW.
- A2A4S; For anti-static bars operating on 4 kV.
- A2A5G; For ionising air gun type Cobra.
 - A2A5S: For anti-static bar type MaxION.
 - A2A7S: For anti-static bars operating on 7 kV.

Technical specifications

eel, powdercoating + + + +	Bar MEB MEJ MaxION SS bar	75 75 65
	MEJ MaxION	75
	MaxION	
+		65
+	SS bar	
+		75
	EP-Sh-N bar	100
+	Blower	
-		
+	VolumION	450 (incl. 3 metres shielded cab
400 V*	Gun	
60 Hz*	Cobra	225 (incl. 6 metres cable)
+	Cobra	425 (incl. 12 metres cable)
-	Cable	
	Shielded cable (4 kV)	75
	· · · · · · · · · · · · · · · · · · ·	
+	Shielded cable (5 kV)	65
	Chielded cable (7 1)	125
	-	and approvals Shielded cable (5 kV) Shielded cable (7 kV)

Product Specifications

Static Elimination Power Units

Simco-Ion Netherlands

Tel: +31 (0)573 288333

Fax: +31 (0)573 288380

general@simco-ion.nl

www.simco-ion.nl

[:::]

Lochem, The Netherlands NL-7240 AB

0

Ε

Technical drawing A Unit

Load (pf per metre)

Postbus 71



Power Unit