

## static control made Easy!

### **Product Specifications**

Static elimination lonising air Nozzles





# Blowflex Easy

Blowflex Easy is an in-line ionising air nozzle for neutralising and cleaning various surfaces. The nozzle is connected to a 24V DC power supply and incorporates all high voltage parts.

It is highly efficient due to a special patented high frequency high voltage generation.

A green LED shows when the nozzles is in operation.

A quick disconnect 8mm hose connection is standard. If desired an ¼" BSP air nipple can also be used instead of the quick connect nipple.

Mounting positions can be adapted to the situation, using the Simco-lon universal mounting brackets, M8 threaded holes in the bottom, or 6 mm holes in the side. When using the holes in the side, an extra cover plate is provided to complete the housing.

The housing is completely IP66 making is suitable for environments where frequent cleaning is conducted.

A wide range of output configurations are available to enable efficient ionised air distribution for many applications.

### **Technical specifications**

Supply	
Supply voltage	24V DC nominal
Current	Max. 0,3 A DC
Connection	M12, femaile, 5 pole
Input	
Compressed air	1 - 7 bar (15 - 100 PSI)
	Clean oil and dirtfree air.
Connection	G1/4"" inside thread with 8 mm
	hose connection
Output	
Connection	G (= BSPP) 1/4" inside thread
Environment	
Use	Industrial, inside
Protection class	IP66
Temperature	0 - 55 °C
Ion balance	+/- 30V with metal nozzle
Status indication	
- LED green	Off - No supply voltage
	On - Operation
Mechanical	
Dimensions excluding	Blowflex With mounting
connectors	wide



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 air output configurations:**

Basic

Input: 8 mm quick disconnect hose connection

Output:

0 In-Line

> Input: 8 mm quick disconnect hose connection Output: 8 mm quick disconnect hose connection

> > A maximum of 500 mm 8 mm hose can be connected to guide ionized air to a spot where it is needed. The end of the

hose can be finished by a nozzle.

Inside

8 mm quick disconnect hose connection Input:

Output: Straight or bended 1/4" stainless steel tube, custom length up to 900 mm.

> This configuration is typically used to clean the inside of object s.a. bottles.

Round (plastic)

Input: 8 mm quick disconnect hose connection

Output: A round nozzle with a cone shaped blo

pattern.

Used for direct surface cleaning or

neutralising small objects.

Round (stainless steel)

Input: 8 mm quick disconnect hose connection

Output: A round nozzle with a cone shaped

blow pattern.

Used for direct surface cleaning or neutralising small objects in harsh

environments.

Flat

8 mm guick disconnect hose connection Input:

Output: A flat nozzle with a flat shaped blow

pattern.

Typically for applications of neutralising and cleaning flat surfaces of sheet

separation.

Spot

Input: 8 mm quick disconnect hose connection

Output: A round nozzle with a spot shaped blow

pattern

Special for strong blow-off force on a small

Flex-line

Input: 8 mm quick disconnect hose connection

Flex line up to 500 mm Output:

Flex-line can be used to distribute ionised

air to odd-shaped products.

Flex-line is not provided by Simco. Order

the Basic configuration.



Universal bracket small Universal bracket wide





Bottom mounting



Side mounting

