Product Data Sheet



261v2-1/4-SLOT Ion Nozzle



Product Code: A261V2-32-SLOT

Meech's Model 261v2-1/4-SLOT provides a short blade of high-speed ionised air ideal for sheet separation on the feed stacks of sheet-fed printing presses.

Using the optional mounting bracket, this very compact ioniser can be mounted in the busy area of the sheet-feeder.

It is powered by a Meech Model 233v3, 977CM or 977v3 Pulsed DC Controller.

Benefits Features

Adjustable balance and frequency (Pulsed DC Controller)	Optimisation of performance and extended ionisation range
Rapid decay times	Very effective in high speed applications
Removable emitter pins	Easy to clean and replace. Minimum maintenance downtime and extended equipment life.
Low air consumption	Economical use of compressed air.
Small and compact	Easy to locate and install in confined spaces

Technical Characteristics

Inlet	1/4" BSP Inlet
Outlet	Slotted outlet
Body	PTFE
Length	74mm
Diameter	32mm
Weight	0.06kg (Without bracket)
Max Air Pressure Rating	100 Psi (7 bar)
Typical Pressure	20 to 40Psi (1.5 to 3 bar)
Emitter Pins	Machined Titanium (7mm)
Decay Time	0.8 sec at 150mm at 30 Psi (2 bar) (1000V to 100V)
Ozone	Less than 0.01 ppm
Input Voltage	+/- 9kV DC Nominal
Ion Balance	+/- 10V or better at set up

Product shown in this document may be covered by one or more patents, patents applied for and/or registered designs and/or trade marks. For further information please refer to our Head Office or visit www.

US: +1 330 564 2000 China: +86 400 820 0102

© Meech Static Eliminators Ltd 2016

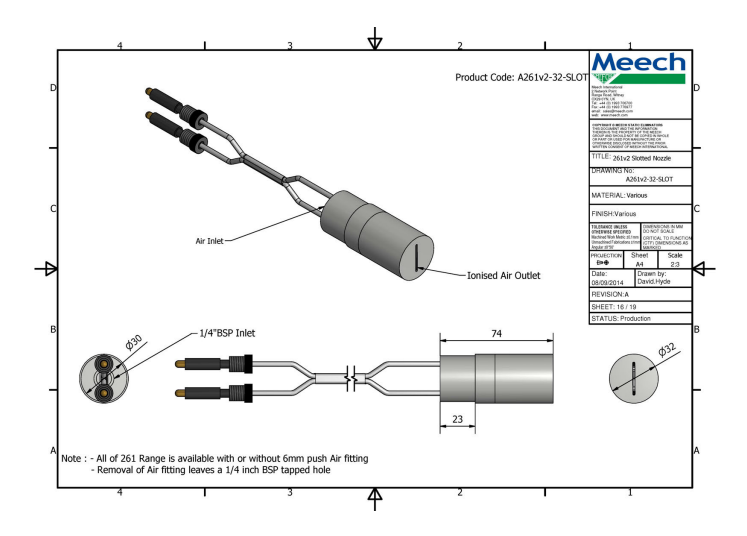
Meech International

UK: +44 1993 706 700 Hungary: +36 1 7977039

Product Data Sheet

Published Date: 25.06.2015





Product shown in this document may be covered by one or more patents, patents applied for and/or registered designs and/or trade marks. For further information please refer to our Head Office or visit www.meech.com