



PRODUCT DATA

MODEL 271, 272

Flexi Nozzle

Description

Feature Benefit

Exceptionally quiet operation No operator discomfort

Compact design Easy to position in the workplace

Replaceable machined titanium

emitters

maintenance downtime

Easy to clean and replace. Minimum

Suitable for a range of applications

Rapid decay times Effective static charge neutralisation

Low air consumption Economic to use

Optional foot pedal or foot switch Increased ease of use and operator comfort

For use with compressed air or

nitrogen

Safe operation

COSHH compatible dead-end pressure relief

Weighted base for maximum

stability

Provides stability

Technical Characteristics

Body Polyethylene

Size 245 mm (flexible length)

Weight 271-0.75 Kg/272-2.0 Kg/273-1.5 Kg

Max air pressure 7 bar (100 psi)

1.5 - 3.0 bar (20 - 40 psi) Typical pressure

Noise level (1m) 72 dBA at 1.5 bar

Emitters Machined titanium (replaceable)

6 mm Dia push fit connection. Air fitting

Input voltage +/- 8kV DC nominal

Decay time Typically less than 0.5 sec at 150 mm and 2 bar

(1000V to 100V)

Ion balance +/- 10 V at set up

Ozone Less than 0.01 ppm

Meech International www.meech.com

Nozzle is a compact, "hands free" ioniser, designed for repetitive cleaning tasks. It is powered by the Model 233 Pulsed DC Controller. It is suitable for electronic and cleanroom environments and is quick to install and easy and safe to use.

The Model 271 Flexible Ion

The 272 includes a pneumatic foot pedal that allows the operator to regulate both the flow of air and activate the ionisation field "hands free".

The 273 includes a standard foot switch which allows the operator to regulate the air flow to the flexible nozzle.

271/09-05/08

Meech International

2 Network Point Range Road, Witney OX29 0YN, UK

Tel: +44 (0) 1993 706700 Fax: +44 (0) 1993 776977 email: sales@meech.com

© Meech Static Eliminators Ltd 2008