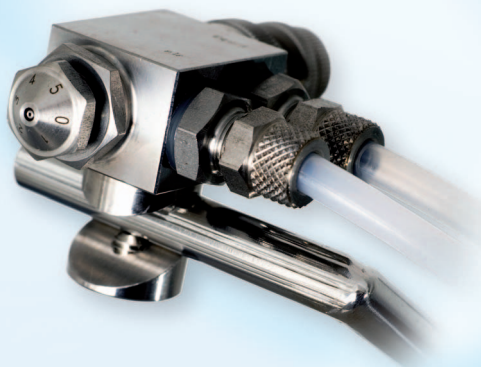




# Airspexx Technology

## Compact Flexible Airspexx DS

- ▲ **Airspexx** DS dosing systems allow easily adjustable, continuous dispense of **Airspexx**.
- ▲ **Airspexx** DS atomizes the active substance which is rapidly mixed with the ambient air, creating safe, consistent control of airborne micro-organisms.
- ▲ The precision design of the twin nozzle system ensures accurate homogeneous mixing of **Airspexx** even in high capacity areas.
- ▲ Product consumption is easily controlled at a preset flow rate directly selected via a 10-stage selector switch.
- ▲ **Airspexx** DS dosing systems are designed to draw product directly from the product container thereby eliminating the need for decanting or pre-mixing product solutions.
- ▲ **Airspexx** DS dosing systems are virtually maintenance free and are supplied either as wall mounted units for fixed installation (e.g. HVAC systems) or trolley mounted for mobile use.



## Air disinfection stations: Airspexx DS

**Airspexx** air hygiene finds application in all food and beverage processing operations including ready-to-eat foods, dairy, meat, drink, fruit & vegetable production and storage.

### Flexible - Airspexx DS 1

Electrical connection: 230 V, 50 VA

Air pressure: 6 bar

Atomizing air consumption: < 40l/min

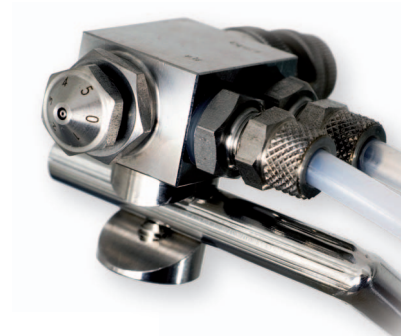
Weight: 10.0 kg (without product container)

Droplet size: < 10µm

- Integrated control and dispense
- Suction lance for the supply of **Airspexx**
- Container adapter for 20 l container
- High-quality precision V4A stainless steel nozzle
- Portable system fabricated from stainless steel with solid rubber tires



The mobile **Airspexx** DS 1 is convenient, flexible and ergonomically designed. Even fitted with a full 20 litre container, Airspexx DS 1 is easily transported around the production area for accurate positioning whilst the large solid rubber tyres mean that uneven surfaces or even stairs present no problem.



### Static - Airspexx DS 2

Electrical connection: 230 V, 50 VA

Air pressure: 6 bar

Atomizing air consumption: < 40l/min

Weight: 5,0 kg (without product container)

Droplet size: < 10µm

- Integrated control and dispense
- Suction lance for the supply of **Airspexx**
- Container adapter for 20 l container
- High-quality precision V4A stainless steel nozzle



#### World Headquarters

Ecolab Inc.  
370 N. Wabasha Street, St. Paul, MN 55102  
USA  
Tel. +1 800 352 1571

#### Local Offices

Ecolab Ltd.  
Duke Avenue, Stanley Green  
Cheadle Hulme, Cheadle, Cheshire SK8 6RB  
United Kingdom  
Tel. +44 161 485 61 66

#### EMEA Headquarters

Ecolab Europe GmbH  
Richtistrasse 7, 8304 Wallisellen  
Switzerland  
Tel. +41 44 877 2000

Ecolab Ltd.  
Upper Dargle Road  
Bray, Co. Wicklow  
Ireland  
Tel. +353 127 63 500