

DWS



## DOORWAY SANITIZER **DWS**

DWS, a specially developed doorway sanitizer, is intended for application of a layer of foam on a floor space, e.g. a passage between two production areas.

This satellite is connected to two nozzles (incl.) or to a manifold. A first timer controls the intervals between the foam applications whereas a second timer controls the duration of the individual sessions of foam application.

### HIGHLIGHTS

- Automatic foam application
- Easy to service and hygienic design
- Integrated timers
- Connected to electricity, water and air, DWS works as a stand-alone unit.

### VARIANTS

- DWS is available in two different variants
- An F-model used for concentrated chemicals and a PF-model used for premixed chemicals.

# TECHNICAL SPECIFICATIONS

## FOAM

Flow	150 l/min
Dosage **	0.2-6%

## NOZZLES

Standard for foam	2 pc. 50/100
-------------------	--------------

## CHOOSE VARIANT

DWS F (3-9 bar)	BSP/NPT
DWS F (10-40 bar)	BSP/NPT
DWS PF ( Approx. 8 bar)	BSP/NPT

## OPTION

Photocell	
-----------	--

## DIMENSIONS\*

Height	595 mm
Width	460 mm
Depth	206 mm
Weight	10 kg

## WALL MODEL

\* without hoses

### Please note : Requirements when units are in service: WATER SUPPLY

Connection	Internal thread 1/4" BSP/NPT
Max. temperature	70 °C
Min. flow	10 litres/minute
Max. pressure	40

### AIR SUPPLY

Connection	ø 6
Min. pressure	5 bar
Max. pressure	10 bar
Min. flow	150 litres/minute

\*\* Depending on product, temperature, viscosity, density and conditions for pressure.