Ultimate Fogge



Ultimate Fogge

Fumigation of clean areas may be useful for reducing microbiological contamination inaccessible places.

- PICs- PE 009-11 (Annexes), 1 March 2014 -







DURING FUMIGATION

BASKUMA PRO Dry-Fog system generates disinfectant fog at room temperature. Such very small fog-particles are generated from specially-designed nozzle enabling the gaseous-state disinfectant to permeate inaccessible places the room European Technology with low overhead Indonesia manufacturing.



Cleanrooms in pharmaceutical facilities must be kept in a state of microbiological control. Appropriate cleaning and disinfection techniques

BASK production order to achieve microbiological cleanliness level.

would complete your sanitation program in combating microbial in control environment including inaccessible places

Ultimate Fogge



- Portable
- Easy to clean as well as to maintenance
- Built in sterile air filter
- Autoclavable container
- Validated system
- No human intervention during operation
- Controller:
 - Controller box with built in printer option
 - Optional communication Ethernet LAN cable or wifi, controlled by Fogging Net ™ software
- Recommended disinfectant sterile H202



Product Specification Table:

Single Nozzle Multiple Nozzle : Up to 60 ml/min Fogging Liquid Capacity : Up to 120 ml/min

Fogging coverage : Radius of 8 meters

Polyurethane 4 x 6 mm Tubing for Nozzle

Disinfectant Container Capacity 5000 ml

Internal Filter Bacterial Filter 0.2 µm

2 Meters Height Completed with Nozzle Support Bar Fine Adjustable Height Nozzle Support

Made of Stainless Steel 304 Box for Main Unit Dimension 350mm (w) x 250mm (d) x 500mm (h)

Weight 21 kg without liquid

TCU:

Microcontroller with operation settable timer, start, stop and emergency button. Power supply: require power 220 VAC Dimension 215 mm (w) x 120 mm (d) x 295 mm (h)

Optional Acessories : Built in Printer

TCUS-E/Ethernet:

Microcontroller base to manage operation of BASKUMA*PRO system. This controller will need Fogging Net ™ software to configure the operation parameter. System work under windows operating system. Connection via ethernet cable (RJ45)

TCUS-W/Wifi:

Microcontroller base to manage operation of BASKUMA PRO system. This controller will need Fogging Net ™ software to configure the operation parameter. System work under windows operating

system. Wireless connection via Wifi.

Clean & dry air source with pressure range 3-7 bar. Inlet air connection 8 mm tubing

Air Inlet Requirement

Controller



Ultimate Fogge

Ordering Code:

BFS -

Nozzle Type

M1 (Multi/1Nozz)

M2 (Multi/2Nozz)

M3 (Multi/3Nozz)

M4 (Multi/4Nozz)

S (Single Nozz)

Controller

TCU

TCU-P/Printer

TCUS-E/Ethernet

TCUS-W/Wifi



Sanitizing Environmental Control Solution

Ph. +6221 7588 0191, Fax. +6221 7588 0190

www.kleenoptima.com info@kleenoptima.com