MODULAR 400



Fog emission and saturation: up to $1200 \ m^3$ in $46 \ seconds$ ($400 \ m^3$ visibility less than 1 m)

A compact and light fogging system, inside the cabinet, even if small in size, it is possible to place optional boards in special spaces such as alarm panels, sensors, etc.

The front cover is made of plastic material to make the wireless communication easier between the internally installed devices and the outside.







| Compact cabinet | yes |
|--------------------------------------------------------------------------------------------|-----------------------------|
| Weight of the fogging system | 8,5 Kg |
| Overall packaging weight | 9,5 Kg |
| Units on one pallet (100×120 cm) | 42 |
| Dimension of the machine | L 30,0 x x W 13,0 H 39,0 cm |
| Dimension of the packaging | L 36,0 x W 19,0 x H 45,0 cm |
| Colors | white - optional black |
| Operating time without mains power | over 1 hour |
| Heating time | around 2 hours |
| Vertical mounting | yes |
| Horizontal mounting | yes |
| Usb port for computer monitoring (Windows and Linux) | yes |
| Serial interface RS232 with UR FOG Standard protocol | yes |
| Lan Connection : Active Cloud | optional |
| "Layer" heating system | yes |
| Single shot coverage (visibility more than 1,5 m) | up to 1200 m³ |
| Single shot coverage (visibility less than 1 m) | up to 400 m³ |
| Maximum emission time in a single shot | 46 sec |
| Total discharge capability with full bag | 1275 m³ |
| Number of bags | 1 |
| Amount of fluid in the bag | 750 ml |
| Shot characteristics | programmable in seconds |
| Number of bags included | 1 |
| 2 cabled inputs: arming and shooting | yes |
| 1 cabled output: fault (empty bag, low battery/lack of power supply, system failure) | yes |
| Top internal riser for optional boards | yes |
| Side internal riser for optional boards | yes |
| Front panel in plastic material | yes |
| ELECTRICAL SPECIFICATIONS | |
| Mains power | 230 V or 120 V |
| Average consumption | 48 W |
| Heater max power in start | 280 W |
| 2 Ah 12V back up battery (not included) | yes |





