MODULAR 300



Fog emission and saturation: up to $900\ m^3$ in $40\ seconds$ (300 m³ 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 Kg
Overall packaging weight	9 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
"I"	
"Layer" heating system	yes
Single shot coverage (visibility more than 1,5 m)	up to 900 m³
Single shot coverage (visibility less than 1 m)	up to 300 m³
Maximum emission time in a single shot	40 sec
Total discharge capability with full bag	900 m³
Number of bags	1
Amount of fluid in the bag	500 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	37 W
Heater max power in start	170 W
2 Ah 12V back up battery (not included)	yes





