UIR (0) G The fastest fogging security systems





AO



/USB (5V)

PORT C



WHY ARE FOGGING SYSTEMS NEEDED?

All traditional alarm systems on the market (siren, CCTV, call to the Police, etc.) are able to inform you about a theft while it's happening, they can record it, but they absolutely cannot avoid it.

As a matter of fact, it takes about 10 minutes for the authorities to arrive at the place where the burglary took place (receiving the call, assigning the job to the closest patrol, driving time).

The thieves need less than <mark>3 minutes</mark> to act, that is why it is essential to prevent the burglars, until the authorities get to the site, from entering the place.

The only anti-intrusion tools on the market are the fogging systems, security devices that discharge atoxic fog (made from glycol) that doesn't leave residuals and is completely harmless for both humans and animals.

The emitted fog is able to create, in just a few seconds, a concrete and impenetrable barrier to protect the area in which the device is installed (shops, offices, medical practices, warehouses, firms, houses, garages, etc.).

The Fogging System can be connected to any alarm system on the market and activates (discharges fog) thanks to the anti-theft sensors when a break-in is detected.

WHY TO CHOOSE UR FOG?

- The fastest in fog emission
- The densest fog, thanks to the fog fluid with just 10% of water in its formula
- Low power consumption during activation and maintaining thanks to the 170W, 300W and 600W heaters.
- Different patented technologies such as the nozzle anti-tamper, the layer heating system and the Fog Storm pump and other innovations, like orientable nozzle, fuse cable.
- Bus expansion for add-on boards and standard protocol
- Compliant with European regulations and fog fluid certified as not dangerous for people, animals and electronics
- Wide product range: pump, single or double cylinder technology.
- Price aggressive recharges
- All main components are internally developed by our own R&D department and designed to be exchangeable



Cheap solutions with nice design for high volumes and easy OEM developments





ROAD MAP 2019/2020



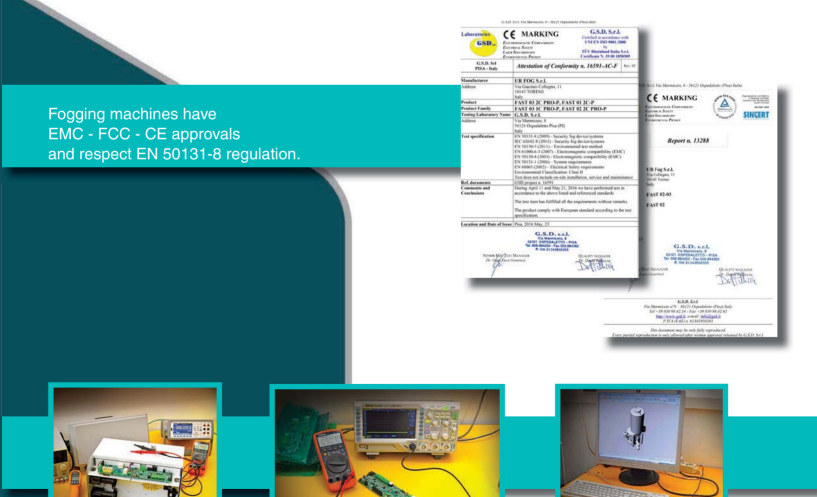


CERTIFICATIONS

UR FOG machines have been developed, thanks to the internal R&D team and laboratories, with innovative solutions for security and fully respecting internationals approvals and regulations.

The fog fluid is certified by EUROFINS, one of the largest multinational companies for chemical, cosmetic, medicine certification, as not toxic for humans and animals and the fluid content is not in contrast with any islamic country regulation. Products have been already sold in over 80 worldwide countries.







PRODUCT RANGE



FAST 03 EASY 2



Up to 200 m³ (recommended visibility) One cylinder 300 ml included Shot full cylinder in two times Vertical installation Adjustable nozzle TWO INPUTS: arming, shooting THREE OUTPUTS: empty cylinder, fault, anti-tampering door

FAST 03 2C

m⁸ 200 Up to 200 m³ (recommended visibility) Two cylinders 400 ml included Shot programmable in seconds Vertical/horizontal installation Adjustable nozzle TWO INPUTS: arming, shooting THREE OUTPUTS: empty cylinder, fault, anti-tampering

m⁸ 1200

m⁸ 200

m⁸ 400

m⁸ 200

FAST 01 2C Up to 1200 m³ (recommended visibility) Two cylinders 600 ml included Shot programmable in seconds Vertical/horizontal installation Adjustable nozzle TWO INPUTS: arming, shooting THREE OUTPUTS: empty cylinder, fault, anti-tampering



FAST 03 1C PRO PLUS

Up to 200 m³ (recommended visibility) One cylinder 600 ml included Shot programmable in seconds Vertical/horizontal installation THREE INPUTS: arming, shooting and PIR sensor validation FOUR OUTPUTS: empty cylinder, fault, tamper, shot confirmation Adjustable nozzle

FAST 02 2C PRO PLUS

Up to 400 m³ (recommended visibility) Two cylinders 600 ml included Shot programmable in seconds Vertical/horizontal installation THREE INPUTS: arming, shooting and PIR sensor validation FOUR OUTPUTS: empty cylinder, fault, tamper, shot confirmation Adjustable nozzle

FAST 03 1C

Up to 200 m³ (recommended visibility) One cylinder 400 ml included Shot programmable in seconds Vertical/horizontal installation Adjustable nozzle TWO INPUTS: arming, shooting THREE OUTPUTS: empty cylinder, fault, anti-tampering

FAST 02 2C



Up to 400 m³ (recommended visibility) Two cylinders 500 ml included Shot programmable in seconds Vertical/horizontal installation Adjustable nozzle TWO INPUTS: arming, shooting THREE OUTPUTS: empty cylinder, fault, anti-tampering



FAST 03 2C PRO PLUS

m⁸ 200

m⁸ 200

m[®] 400

Up to 200 m³ (recommended visibility) Two cylinders 600 ml included Shot programmable in seconds Vertical/horizontal installation THREE INPUTS: arming, shooting and PIR sensor validation FOUR OUTPUTS: empty cylinder, fault, tamper, shot confirmation Adjustable nozzle



FAST 01 2C PRO PLUS

m⁸ 1200

Up to 1200 m³ (recommended visibility) Two cylinders 600 ml included Shot programmable in seconds Vertical/horizontal installation THREE INPUTS: arming, shooting and PIR sensor validation FOUR OUTPUTS: empty cylinder, fault, tamper, shot confirmation Adjustable nozzle





FAST 250 PUMP PRO PLUS

Up to 250 m³ (recommended visibility) One bag 1000 ml included Shot programmable in seconds Vertical/horizontal installation THREE INPUTS: arming, shooting and PIR sensor validation FOUR OUTPUTS: empty bag, fault, tamper, shot confirmation Adjustable nozzle



FAST 500 PUMP PRO PLUS



Up to 500 m³ (recommended visibility) One bag 1000 ml included Shot programmable in seconds Vertical/horizontal installation THREE INPUTS: arming, shooting and PIR sensor validation FOUR OUTPUTS: empty bag, fault, tamper, shot confirmation Adjustable nozzle



m^e 1500 FAST 1500 PUMP PRO PLUS

Up to 1500 m³ (recommended visibility) One bag 1000 ml included Shot programmable in seconds Vertical/horizontal installation THREE INPUTS: arming, shooting and PIR sensor validation FOUR OUTPUTS: empty bag, fault, tamper, shot confirmation Adjustable nozzle



POG

R

™⁸ 4,000 FAST 4000 PUMP PRO PLUS Up to 4000 m³(recommended visibility) One bag 4000 ml included Shot programmable in seconds Vertical installation THREE INPUTS: arming, shooting and PIR sensor validation FOUR OUTPUTS: empty bag, fault, tamper, shot confirmation Adjustable nozzle

THREE INPUTS: arming, shooting, PIR sensor validation

ON/OFF KEY - SENSOR - REMOTE CONTROL - SIREN

FOUR OUTPUTS: empty bag, fault, tamper, shot confirmation



m⁸ 250 **FAST PUMP 250 SIMPLE** Up to 250 m³ (recommended visibility) One bag 1000 ml included Adjustable nozzle Vertical/horizontal installation THREE INPUTS: arming, shooting, PIR sensor validation

FOUR OUTPUTS: empty bag, fault, tamper, shot confirmation ON/OFF KEY - SENSOR - REMOTE CONTROL - SIREN



m⁸ 1500 FAST PUMP 1500 SIMPLE Up to 1500 m³ (recommended visibility) One bag 1000 ml included Adjustable nozzle Vertical installation THREE INPUTS: arming, shooting, PIR sensor validation FOUR OUTPUTS: empty bag, fault, tamper, shot confirmation ON/OFF KEY - SENSOR - REMOTE CONTROL - SIREN

ELLIPSE 250 PUMP PRO PLUS DD⁶ 250

- Up to 250 m³ (recommended visibility)
- One bag 1000 ml included
- Shot programmable in seconds Vertical/horizontal installation
- THREE INPUTS: arming, shooting and PIR sensor validation

FOUR OUTPUTS: empty bag, fault, tamper, shot confirmation Adjustable nozzle



ELLIPSE 500 PUMP PRO PLUS

FAST PUMP 500 SIMPLE

One bag 1000 ml included

Vertical/horizontal installation

Adjustable nozzle

Up to 500 m³ (recommended visibility)

- Up to 500 m³ (recommended visibility) One bag 1000 ml included
- Shot programmable in seconds
- Vertical/horizontal installation
- THREE INPUTS: arming, shooting and PIR sensor validation FOUR OUTPUTS: empty bag, fault, tamper,
- shot confirmation Adjustable nozzle



MODULAR 200

FAILURE)

m⁸ 200 Up to 200 m³ (recommended visibility) One bag 500 ml included Shot programmable in seconds Vertical/horizontal installation 2 WIRED INPUTS: ARMING AND SHOOTING 1 WIRED OUTPUT: GENERIC FAULT (EMPTY BAG, LOW BATTERY OR ABSENCE OF MAINS POWER AND SYSTEM



MODULAR 300



9

Up to 300 m³ (recommended visibility) One bag 500 ml included Shot programmable in seconds Vertical/horizontal installation 2 WIRED INPUTS: ARMING AND SHOOTING 1 WIRED OUTPUT: GENERIC FAULT (EMPTY BAG, LOW BATTERY OR ABSENCE OF MAINS POWER AND SYSTEM FAILURE)



m⁸ 500



MODULAR 400

Up to 400 m³ (recommended visibility) One bag 750ml included Shot programmable in seconds Vertical/horizontal installation 2 WIRED INPUTS: ARMING AND SHOOTING 1 WIRED OUTPUT: GENERIC FAULT (EMPTY BAG, LOW BATTERY OR ABSENCE OF MAINS POWER AND SYSTEM FAILURE)

MODULAR 800

rm⁸ 800

m⁸ 200

m⁸ 400

m⁸ 300

Up to 800 m³ (recommended visibility) One bag 1000 ml included Shot programmable in seconds Vertical/horizontal installation

2 WIRED INPUTS: ARMING AND SHOOTING

- 1 WIRED OUTPUT: GENERIC FAULT (EMPTY BAG, LOW
- BATTERY OR ABSENCE OF MAINS POWER AND SYSTEM FAILURE)



MODULAR 500

m^e 500

Up to 500 m³ (recommended visibility) One bag 750ml included Shot programmable in seconds Vertical/horizontal installation 2 WIRED INPUTS: ARMING AND SHOOTING 1 WIRED OUTPUT: GENERIC FAULT (EMPTY BAG, LOW BATTERY OR ABSENCE OF MAINS POWER AND SYSTEM FAILURE)



MODULAR 200 C PLUS

Up to 200 m³ (recommended visibility) One 750 ml included bag Shot programmable in seconds Vertical/horizontal installation 4 SERIAL SLOTS TO ADD EXPANSION BOARDS 4 WIRED INPUTS: ARMING, SHOOTING, PROGRAMMABLE INPUT AND VERIFICATION SENSOR (PIR) 5 WIRED OUTPUTS TO THE RELAY: FAULT, CUSTOMABLE OUTPUT, EMPTY BAG, LOW BATTERY OR ABSENCE OF MAINS POWER AND SHOOTING CONFIRMATION





MODULAR 300 C PLUS Up to 300 m³ (recommended visibility) One 750 ml included bag Shot programmable in seconds Vertical/horizontal installation 4 SERIAL SLOTS TO ADD EXPANSION BOARDS 4 WIRED INPUTS: ARMING, SHOOTING, PROGRAMMABLE INPUT AND VERIFICATION SENSOR (PIR) 5 WIRED OUTPUTS TO THE RELAY: FAULT, CUSTOMABLE OUTPUT, EMPTY BAG, LOW BATTERY OR ABSENCE OF MAINS POWER AND SHOOTING CONFIRMATION

m⁸ 500

MODULAR 500 C PLUS

Up to 500 m³ (recommended visibility) One 750 ml included bag Shot programmable in seconds Vertical/horizontal installation 4 SERIAL SLOTS TO ADD EXPANSION BOARDS 4 WIRED INPUTS: ARMING, SHOOTING, PROGRAMMABLE INPUT AND VERIFICATION SENSOR (PIR) 5 WIRED OUTPUTS TO THE RELAY: FAULT, CUSTOMABLE OUTPUT, EMPTY BAG, LOW BATTERY OR ABSENCE OF MAINS POWER AND SHOOTING CONFIRMATION

MODULAR 800 C PLUS

MODULAR 400 C PLUS

Shot programmable in seconds

Vertical/horizontal installation

One 750 ml included bag

Up to 400 m³ (recommended visibility)

4 SERIAL SLOTS TO ADD EXPANSION BOARDS

INPUT AND VERIFICATION SENSOR (PIR)

4 WIRED INPUTS: ARMING, SHOOTING, PROGRAMMABLE

5 WIRED OUTPUTS TO THE RELAY: FAULT, CUSTOMABLE

OUTPUT, EMPTY BAG, LOW BATTERY OR ABSENCE

OF MAINS POWER AND SHOOTING CONFIRMATION

Up to 800 m³ (recommended visibility) One 1000 ml included bag Shot programmable in seconds Vertical/horizontal installation 4 SERIAL SLOTS TO ADD EXPANSION BOARDS 4 WIRED INPUTS: ARMING, SHOOTING, PROGRAMMABLE INPUT AND VERIFICATION SENSOR (PIR) 5 WIRED OUTPUTS TO THE RELAY: FAULT, CUSTOMABLE OUTPUT, EMPTY BAG, LOW BATTERY OR ABSENCE OF MAINS POWER AND SHOOTING CONFIRMATION



Up to 100 m³ (recommended visibility) in less than 60 seconds Single shot Vertical/horizontal installation Battery power supply Fog fluid tank 2 inputs and 2 outputs Battery charger (opt)

10

ELECTRONIC BOARDS



FAST BOARD

Standard board for FAST line and Easy models, battery pack with 6 alkaline batteries. 2 Inputs

3 Outputs



PLUS BOARD

Plus board with additional PIR input and shooting confirmation output for PRO PLUS machines with 12 V power supply and 2 Ah battery. 3 Inputs 4 Outputs



TEMPEST BOARD

Board for battery powered fogging system with 2 inputs and 2 outputs.





Board for Modular line with: -2 CABLED INPUTS: ARMING AND SHOOTING -1 CABLED OUTPUT: FAULT (EMPTY BAG, LOW BATTERY OR ABSENCE OF MAINS POWER AND SYSTEM FAILURE).

MODULAR CPLUS BOARD

Board for Modular C Plus line with: -4 SERIAL SLOTS TO ADD EXPANSION BOARDS

-4 WIRED INPUTS: ARMING, SHOOTING, PROGRAMMABLE INPUT AND VERIFICATION SENSOR (PIR)

-5 WIRED OUTPUTS TO THE RELAY: FAULT, CUSTOMABLE OUTPUT, EMPTY BAG,

LOW BATTERY OR

ABSENCE OF MAINS POWER AND SHOOTING CONFIRMATION



TECHNICAL LIST

FAST LINE)				
FAST LINE	FAST 03 EASY 2	FAST 03 IC	FAST 03 2C	FAST 02 2C	FAST DI 2C
MAX FOG EMISSION IN A SINGLE SHOT	200 m ³	200 m ³	200 m ³	400 m ³	1200 m ³
MAX SECONDS IN A SINGLE SHOT	15 sec	15 sec	15 sec	25 sec	70 sec
TOTAL EMISSION WITH FULL FOG TANKS	400 m ³	600 m ³	1200 m ³	1500 m ³	1800 m ³
CYLINDERS OR PUMP	1 CYLINDER	1 CYLINDER	2 CYLINDERS	2 CYLINDERS	2 CYLINDERS
FDG TANK CAPACITY	300 ml	400 ml	400 ml	500 ml	600 ml
WORKING TIME WITHOUT MAINS POWER	ABOUT 2 H	ABOUT 2 H	ABOUT 2 H	ABOUT 2 H	OVER 2,5 H
HEATING TIME	ABOUT 70 min.	ABOUT 70 min.	ABOUT 70 min.	ABOUT 90 min.	ABOUT 2 H
VERTICAL/CORNER MOUNTING	BOTH	BOTH	BOTH	BOTH	VERTICAL
HORIZONTAL MOUNTING	ND	YES	YES	YES	OPT.
SERIAL PORT FOR BUS	YES	YES	YES	YES	YES
AVERAGE POWER CONSUMPTION	37 W	37 W	37 W	42 W	60 W
BACK UP BATTERY	6 ALKALINE BATTERIES				
ELECTRONIC BOARD	FAST	FAST	FAST	FAST	FAST
CABINET TYPE	FAST	FAST	FAST	FAST	FAST
FOG FLUID CERTIFIED AS NOT DANGEROUS	YES	YES	YES	YES	YES
EUROPEAN STANDARD CERTIFICATIONS	YES	YES	YES	YES	YES
HEATER CARTDRIGE	300 W	300 W	300 W	300 W	600 W

PUMP LINE	PUMP 250	PUMP 500	PUMP 1500	PUMP 4000
MAX FOG EMISSION IN A SINGLE SHOT	250 m³	500 m ³	1500 m³	4000 m ³
MAX SECONDS IN A SINGLE SHOT	30 sec	30 sec	70 sec	180 sec.
TOTAL EMISSION WITH FULL FOG BAGS	1500 m ³	1500 m ³	1500 m ³	6000 m ³
CYLINDERS OR PUMP	FOG STORM PUMP	FOG STORM PUMP	FOG STORM PUMP	FOG STORM PUMP
FOG TANK CAPACITY	1 L PLASTIC BAG	1 L PLASTIC BAG	1 L PLASTIC BAG	4 L PLASTIC BAG
WORKING TIME WITHOUT MAINS POWER	ABOUT 2 H	ABOUT 2 H	ABOUT 2,5 H	5 H
HEATING TIME	ABOUT 70 min.	ABOUT 70 min.	ABOUT 2 H	8 H
VERTICAL MOUNTING	YES	YES	YES	YES
HORIZONTAL MOUNTING	YES	YES	OPT.	ND
SERIAL PORT FOR BUS	YES	YES	YES	YES
AVERAGE POWER CONSUMPTION	37 W	42 W	60 W	80 W
BACK UP BATTERY	2 Ah	2 Ah	2 Ah	2 Ah
ELECTRONIC BOARD	PLUS	PLUS	PLUS	PLUS
CABINET TYPE	PRO	PRD	PRD	PRD
FOG FLUID CERTIFIED AS NOT DANGEROUS	YES	YES	YES	YES
EUROPEAN STANDARD CERTIFICATIONS	YES	YES	YES	YES
12 HEATER CARTDRIGE	300 W	300 W	600 W	600 W

PLUS LINE	FAST 03 1C PRO PLUS	FAST 03 2C PRO PLUS	FAST 02 2C PRO PLUS	FAST DI 2C PRD PLUS
MAX FOG EMISSION IN A SINGLE SHOT	200 m ³	200 m ³	400 m ³	1200 m³
MAX SECONDS IN A SINGLE SHOT	15 sec	15 sec	25 sec	70 sec
TOTAL EMISSION WITH FULL FOG TANKS	900 m ³	1800 m ³	1800 m ³	1800 m ³
CYLINDERS OR PUMP	1 CYLINDER	2 CYLINDERS	2 CYLINDERS	2 CYLINDERS
OG TANK CAPACITY	600 ml	600 ml	600 ml	600 ml
NORKING TIME WITHOUT MAINS POWER	ABOUT 2 H	ABOUT 2 H	ABOUT 2 H	ABOUT 2,5 H
IEATING TIME	ABOUT 70 min.	ABOUT 70 min.	ABOUT 90 min.	ABOUT 2 H
PRTICAL MOUNTING	YES	YES	YES	YES
IORIZONTAL MOUNTING	YES	YES	YES	OPT.
SERIAL PORT FOR BUS	YES	YES	YES	YES
AVERAGE POWER CONSUMPTION	37 W	37 W	42 W	60 W
BACK UP BATTERY	2 Ah	2 Ah	2 Ah	2 Ah
ELECTRONIC BOARD	PLUS	PLUS	PLUS	PLUS
CABINET TYPE	PRO	PRD	PRO	PRD
OG FLUID CERTIFIED AS NOT DANGEROUS	YES	YES	YES	YES
EUROPEAN STANDARD CERTIFICATIONS	YES	YES	YES	YES
HEATER CARTDRIGE	300 W	300 W	300 W	600 W

SIMPLE

SIMPLE	SIMPLE 250	SIMPLE 500	SIMPLE 1500
MAX FOG EMISSION IN A SINGLE SHOT	250 m³	500 m ³	1500 m ³
MAX SECONDS IN A SINGLE SHOT	30 sec	30 sec	70 sec
TOTAL EMISSION WITH FULL FOG TANKS	1500 m ³	1500 m ³	1500 m ³
CYLINDERS OR PUMP	FOG STORM PUMP	FOG STORM PUMP	FOG STORM PUMP
FDG TANK CAPACITY	1 L PLASTIC BAG	1 L PLASTIC BAG	1 L PLASTIC BAG
WORKING TIME WITHOUT MAINS POWER	ABOUT 2 H	ABOUT 2 H	ABOUT 2,5 H
HEATING TIME	ABOUT 70 min.	ABOUT 70 min.	ABOUT 2 H
VERTICAL MOUNTING	YES	YES	YES
HDRIZONTAL MOUNTING	YES	YES	OPT.
SERIAL PORT FOR BUS	YES	YES	YES
AVERAGE POWER CONSUMPTION	37 W	42 W	60 W
BACK UP BATTERY	2 Ah	2 Ah	2 Ah
ELECTRONIC BOARD	PLUS	PLUS	PLUS
CABINET TYPE	PRD	PRD	PRD
FOG FLUID CERTIFIED AS NOT DANGEROUS	YES	YES	YES
EUROPEAN STANDARD CERTIFICATIONS	YES	YES	YES
HEATER CARTDRIGE	300 W	300 W	600 W
Double technology sensor, on/off key, remote control siren	YES	YES	YES

TECHNICAL LIST

ELLIPSE LINE

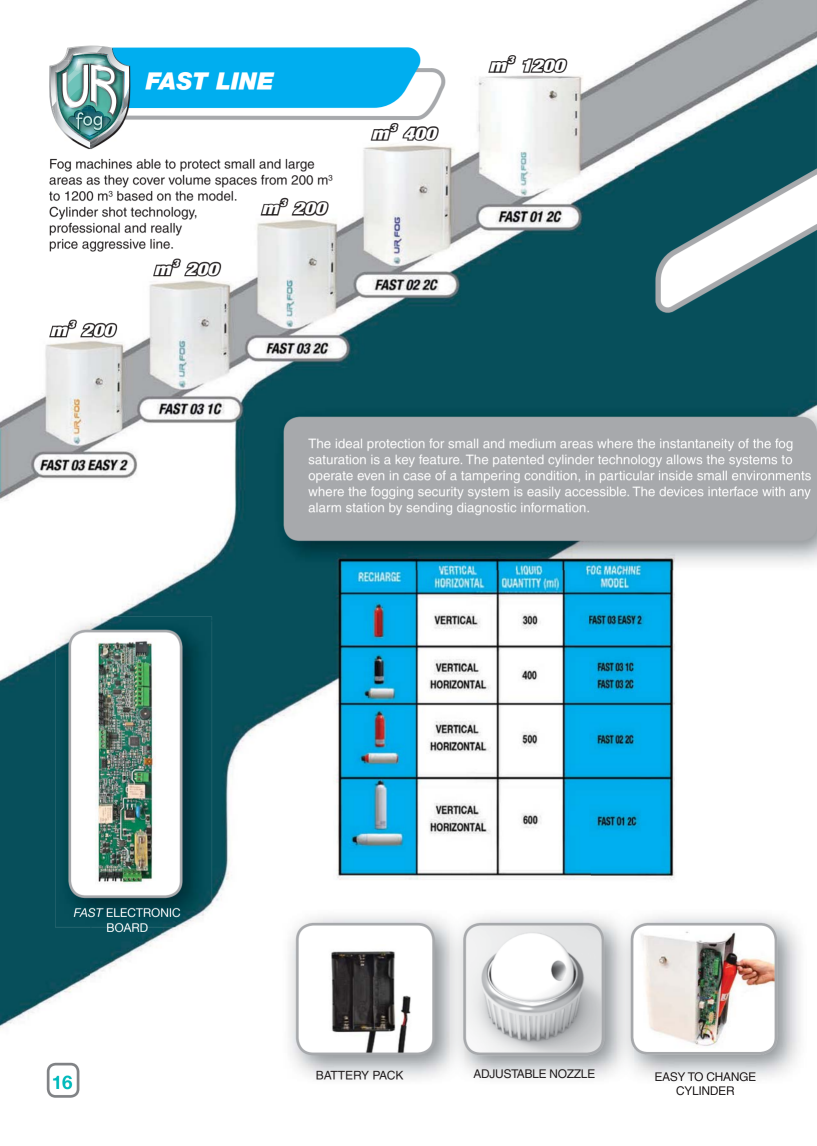
	ELLIPSE 250	ELLIPSE 500	
MAX FOG EMISSION IN A SINGLE SHOT	250 m ³	500 m ³	
MAX SECONDS IN A SINGLE SHOT	30 sec	30 sec	
TOTAL EMISSION WITH FULL FOG BAGS	1500 m ³	1500 m ³	
CYLINDERS OR PUMP	FOG STORM PUMP	FOG STORM PUMP	
FOG TANK CAPACITY	1 L PLASTIC BAG	1 L PLASTIC BAG	
WORKING TIME WITHOUT MAINS POWER	ABOUT 2 H	ABOUT 2 H	
HEATING TIME	ABOUT 70 min.	ABOUT 70 min.	
VERTICAL MOUNTING	YES	YES	
HORIZONTAL MOUNTING	YES	YES	
SERIAL PORT FOR BUS	YES	YES	
AVERAGE POWER CONSUMPTION	37 W	42 W	
BACK UP BATTERY	2 Ah	2 Ah	
ELECTRONIC BOARD	PLUS	PLUS	
CABINET TYPE	ELLIPSE	ELLIPSE	
FOG FLUID CERTIFIED AS NOT DANGEROUS	YES	YES	
EUROPEAN STANDARD CERTIFICATIONS	YES	YES	
HEATER CARTDRIGE	300 W	300 W	

MODULAR					
MODULAN	MODULAR 200	MODULAR 300	MODULAR 400	MODULAR 500	MODULAR 800
MAX FOG EMISSION IN A SINGLE SHOT	200 m ³	300 m³	400 m ³	500 m ³	800 m ³
MAX SECONDS IN A SINGLE SHOT	28 sec.	40 sec.	46 sec.	48 sec.	69 sec.
TOTAL EMISSION WITH FULL FOG TANKS	850 m ³	850 m ³	1275 m³	1275 m³	1700 m ³
CYLINDERS OR PUMP	FOG STORM PUMP	FOG STORM PUMP	FOG STORM PUMP	FOG STORM PUMP	FOG STORM PUMP
FDG TANK CAPACITY	500 ml	500 ml	750 ml	750 ml	1000 ml
WORKING TIME WITHOUT MAINS POWER	OVER 1 hour				
HEATING TIME	OVER 1 hour	OVER 1 hour	OVER 2 hours	OVER 2 hours	OVER 2 hours
VERTICAL MOUNTING	YES	YES	YES	YES	YES
HORIZONTAL MOUNTING	YES	YES	YES	YES	YES
SERIAL PORT FOR BUS	YES	YES	YES	YES	YES
AVERAGE POWER CONSUMPTION	37 W	37 W	48 W	48 W	48 W
BACK UP BATTERY	2Ah	2Ah	ZAh	2Ah	ZAh
ELECTRONIC BOARD	BASE	BASE	BASE	BASE	BASE
CABINET TYPE	PLASTIC	PLASTIC	PLASTIC	PLASTIC	PLASTIC
FOG FLUID CERTIFIED AS NOT DANGEROUS	YES	YES	YES	YES	YES
EUROPEAN STANDARD CERTIFICATIONS	YES	YES	YES	YES	YES
14 HEATER CARTDRIGE	170 W	170 W	280 W	280 W	280 W

MODULAR C PLUS	MODULAR 200 C Plus	MODULAR 300 C Plus	MODULAR 400 C Plus	MODULAR 500 C PLUS	MODULAR 800 C Plus
MAX FOG EMISSION IN A SINGLE SHOT	200 m ³	300 m ³	400 m ³	500 m ³	800 m ³
MAX SECONDS IN A SINGLE SHOT	28 sec.	40 sec.	46 sec.	48 sec.	69 sec.
TOTAL EMISSION WITH FULL FOG TANKS	1275 m ³	1275 m ³	1275 m³	1275 m³	1700 m ³
CYLINDERS DR PUMP	FOG STORM PUMP	FOG STORM PUMP	FOG STORM PUMP	FOG STORM PUMP	FOG STORM PUMP
FOG TANK CAPACITY	750 ml	750 ml	750 ml	750 ml	1000 ml
WORKING TIME WITHOUT MAINS POWER	OVER 1 hour				
HEATING TIME	OVER 1 hour	OVER 1 hour	OVER 2 hours	OVER 2 hours	OVER 2 hours
VERTICAL MOUNTING	YES	YES	YES	YES	YES
HORIZONTAL MOUNTING	YES	YES	YES	YES	YES
SERIAL PORT FOR BUS	YES	YES	YES	YES	YES
AVERAGE POWER CONSUMPTION	37 W	37 W	48 W	48 W	48 W
BACK UP BATTERY	ZAh	ZAh	2Ah	ZAh	ZAh
ELECTRONIC BOARD	CPLUS	CPLUS	CPLUS	CPLUS	CPLUS
CABINET TYPE	PLASTIC	PLASTIC	PLASTIC	PLASTIC	PLASTIC
FOG FLUID CERTIFIED AS NOT DANGEROUS	YES	YES	YES	YES	YES
EUROPEAN STANDARD CERTIFICATIONS	YES	YES	YES	YES	YES
HEATER CARTDRIGE	170 W	170 W	280 W	280 W	280 W

TEMPEST

MPEST /
Fully battery operated
Proprietary technology covered by 2 international patents
Patented self balancing shooting system
About one year without mains power
100 m3 (50 cm visibility) in less than 60 seconds
Single shoot fog refill, easy to replace
Special custom designed, UR FOG battery (non lithium)
Mechanical security system
Real fog and not smoke (not pyrotechnical)
Certified non harmful fog
Compatible with any alarm system
Ideal for wireless alarm integration
OEM version available



FAST 03 EASY 2

It is the ideal fogging system to protect small or medium areas like shops, homes, garages. The machine shoots the cylinder content in two times, then you just replace it with a new one in a very easy way. Each shot covers 200 m³ in 15 seconds. The price of Fast 03 Easy 2 is the most aggressive in the market but its performances are comparable to a top professional machine as speed of fog ejection.

GENERAL SPECIFICATIONS	
WEIGHT OF THE FOG MACHINE	ABOUT 10 KG
WEIGHT WITH PACKAGING	ABOUT 11 KG
UNITS ON ONE PALLET 100X120	36
DIMENSION OF THE MACHINE	26,5X23,0XH34,5
DIMENSION OF THE PACKAGING	32,0X25,0XH43,0
COLORS	WHITE
WORKING TIME WITHOUT MAINS POWER	ABOUT 2 HOURS
HEAT UP TIME FROM COLD	ABOUT 70 MINUTES
VERTICAL OR CORNER MOUNTING	YES
HORIZONTAL MOUNTING	NO
SERIAL USB PORT FOR MONITORING	YES
NOZZLE TAMPER	NO
SERIAL BUS FOR STANDARD PROTOCOL	YES
ALARM KIT	OPTIONAL
FOG GENERATOR	
NEW HEATING SYSTEM PLUS	YES
COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY)	UP TO 300 m ³
COVERAGE IN A SINGLE SHOT (RECOMMENDED DENSITY)	UP TO 200 m ³
MAX SECONDS OF FOG EMISSION	15 sec
MAX FOG EMITTED WITH FULL FOG TANK	400 m ³
NUMBER OF CYLINDERS	1
FOG TANK CAPACITY	1x 300 ml
SHOOTING SPECIFICATION	2 SHOTS (200 m ³ EACH)
CYLINDER MODEL	VERTICAL
CYLINDER INCLUDED	1
ELECTRICAL SPECIFICATIONS	
POWER SUPPLY	230 V or 110 V
AVERAGE POWER CONSUMPTION	37 W
BATTERY PACK	YES
ANTIROBBERY KIT	YES
WIRED INPUTS ARMING AND SHOOTING	YES
WIRED OUTPUTS	YES
STANDARD COMMUNICATION PROTOCOL	YES
STANDARDS	
COMPLIES WITH EUROPEAN CE	YES
FOG FLUID IS CERTIFIED	YES
MEETS EUROPEAN STANDARD	YES

0

ססי אט

3



m⁸ 200

Powerful and fast fogging system, can cover up to 200 m³ each shot.



The densest fog among all the fogging systems thanks to 80% of glycol in its fog fluid and the proprietary shooting technology.



Removable and disposable fog cylinder, very easy to change and with a very competitive price.



Thanks to the massive insulation UR FOG fogging systems have a very low power consumption and can shoot for a long time in absence of mains power; temperature is constantly stable.

A unique serial bus to plug on the electronic board an add on card that allows to easily interface the machine with alarms and to control the fogging system even from remote. A standard protocol is available for all machines.

UR FOG fo their technol guarantee th thefts and th

UR FOG fogging systems are innovative in their technology and performances, in order to guarantee the most effective protection against thefts and they have different patents.

UR FOG fogging systems are certified after European regulation. Fog fluid is assessed as not dangerous for people and animals and does not leave residuals.





FAST 03 1C

It is the ideal fogging system to protect small and medium areas like shops, homes, bank ATM machines. It is the entry level of the professional line, shoots up to 200 m³ of dense fog in 15 seconds. It is equipped with a single cylinder and the shooting time can be set in seconds. It is very fast and competitive.

GENERAL SPECIFICATIONS	
WEIGHT OF THE FOG MACHINE	ABOUT 10 KG
WEIGHT WITH PACKAGING	ABOUT 11 KG
UNITS ON ONE PALLET 100X120	36
DIMENSION OF THE MACHINE	26,5X23,0XH34,5
DIMENSION OF THE PACKAGING	32,0X25,0XH43,0
COLORS	WHITE
WORKING TIME WITHOUT MAINS POWER	ABOUT 2 HOURS
HEAT UP TIME FROM COLD	ABOUT 70 MINUTES
VERTICAL OR CORNER MOUNTING	YES
HORIZONTAL MOUNTING	YES
SERIAL USB PORT FOR MONITORING	YES
NOZZLE TAMPER	YES
SERIAL BUS FOR STANDARD PROTOCOL	YES
ALARM KIT	OPTIONAL
FOG GENERATOR	
NEW HEATING SYSTEM PLUS	YES
COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY)	UP TO 300 m ³
COVERAGE IN A SINGLE SHOT (RECOMMENDED DE	ENSITY) UP TO 200 m ³
MAX SECONDS OF FOG EMISSION	15 sec
MAX FOG EMITTED WITH FULL FOG TANK	600 m ³
NUMBER OF CYLINDERS	1
FOG TANK CAPACITY	1 x 400 ml
SHOOTING SPECIFICATION	PROGRAMMABLE IN SECONDS
CYLINDER MODEL	VERTICAL/HORIZONTAL
CYLINDER INCLUDED	1
ELECTRICAL SPECIFICATIONS	
POWER SUPPLY	230 V or 110 V
AVERAGE POWER CONSUMPTION	37 W
BATTERY PACK	YES
OPTIONAL DEMO/ANTIROBBERY KIT	YES
WIRED INPUTS ARMING AND SHOOTING	YES
WIRED OUTPUTS	YES
STANDARD COMMUNICATION PROTOCOL	YES
STANDARDS	
COMPLIES WITH EUROPEAN CE	YES
FOG FLUID IS CERTIFIED	YES
MEETS EUROPEAN STANDARD	YES



m³ 200

Powerful and fast fogging system, can cover up to 200 m³ in 15 seconds.



The densest fog among all the fogging systems thanks to 80% of glycol in its fog fluid and the proprietary shooting technology.



Removable and disposable fog cylinder, very easy to change and with a very competitive price.



Thanks to the massive insulation UR FOG fogging systems have a very low power consumption and can shoot for a long time in absence of mains power; temperature is constantly stable.

A unique serial bus to plug on the electronic board an add on card that allows to easily interface the machine with alarms and to control the fogging system even from remote. A standard protocol is available for all machines.

UR FOG fogging systems are innovative in their technology and performances, in order to guarantee the most effective protection against thefts and they have different patents.

UR FOG fogging systems are certified after European regulation. Fog fluid is assessed as not dangerous for people and animals and does not leave residuals.

18



FAST 03 2C

It is the ideal fogging system to protect small and medium areas like shops, homes, bank ATM machines and generally all professional applications where is needed a top security technology. It is equipped with two cylinders for a very convenient, reliable and redundant shooting, shoots up to 200 m³ of dense fog in 15 seconds. It is very fast and competitive.



m³ 200

Powerful and fast fogging system, can cover up to 200 m³ in 15 seconds.

GENERAL SPECIFICATIONS	
WEIGHT OF THE FOG MACHINE	ABOUT 11 KG
WEIGHT WITH PACKAGING	ABOUT 12 KG
UNITS ON ONE PALLET 100X120	36
DIMENSION OF THE MACHINE	26,5X23,0XH34,5
DIMENSION OF THE PACKAGING	32,0X25,0XH43,0
COLORS	WHITE
WORKING TIME WITHOUT MAINS POWER	ABOUT 2 HOURS
HEAT UP TIME FROM COLD	ABOUT 70 MINUTES
VERTICAL OR CORNER MOUNTING	YES
HORIZONTAL MOUNTING	YES
SERIAL USB PORT FOR MONITORING	YES
NOZZLE TAMPER	YES
SERIAL BUS FOR STANDARD PROTOCOL	YES
ALARM KIT	OPTIONAL
FOG GENERATOR	
NEW HEATING SYSTEM PLUS	YES
COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY)	UP TO 300 m ³
COVERAGE IN A SINGLE SHOT (RECOMMENDED DE	ENSITY) UP TO 200 m ³
MAX SECONDS OF FOG EMISSION	15 sec
MAX FOG EMITTED WITH FULL FOG TANK	1200 m ³
NUMBER OF CYLINDERS	2
FOG TANK CAPACITY	2 x 400 ml
SHOOTING SPECIFICATION	PROGRAMMABLE IN SECONDS
CYLINDER MODEL	VERTICAL / HORIZONTAL
CYLINDER INCLUDED	2
DOUBLE FOG TANK ADVANTAGE	YES
ELECTRICAL SPECIFICATIONS	
POWER SUPPLY	230 V or 110 V
AVERAGE POWER CONSUMPTION	37 W
BATTERY PACK	YES
OPTIONAL DEMO/ANTIROBBERY KIT	YES
WIRED INPUTS ARMING AND SHOOTING	YES
WIRED OUTPUTS	YES
STANDARD COMMUNICATION PROTOCOL	YES
STANDARDS	
COMPLIES WITH EUROPEAN CE	YES
FOG FLUID IS CERTIFIED	YES
MEETS EUROPEAN STANDARD	YES



The densest fog among all the fogging systems thanks to 80% of glycol in its fog fluid and the proprietary shooting technology.



Removable and disposable fog cylinder, very easy to change and with a very competitive price.



Thanks to the massive insulation UR FOG fogging systems have a very low power consumption and can shoot for a long time in absence of mains power; temperature is constantly stable.

A unique serial bus to plug on the electronic board an add on card that allows to easily interface the machine with alarms and to control the fogging system even from remote. A standard protocol is available for all machines.

PATENTED *****

UR FOG fogging systems are innovative in their technology and performances, in order to guarantee the most effective protection against thefts and they have different patents.

UR FOG fogging systems are certified after European regulation. Fog fluid is assessed as not dangerous for people and animals and does not leave residuals.







It is the ideal fogging system to protect medium areas like large shops, homes, and generally all professional applications where a top security technology is needed. It is equipped with two cylinders for a very convenient, reliable and redundant shooting, shoots up to 400 m³ of dense fog in 25 seconds. It is very fast and competitive.



m³ 400

Powerful and fast fogging system, can cover up to 400 m³ in 25 seconds.

A	

The densest fog among all the fogging systems thanks to 80% of glycol in its fog fluid and the proprietary shooting technology.



Patented double fog cylinder is the best solution to shoot fog, tanks are easy to change and disposable. When the first cylinder is empty the machine switches automatically to the second one even during the same shot.



Thanks to the massive insulation UR FOG fogging systems have a very low power consumption and can shoot for a long time in absence of mains power; temperature is constantly stable.



Another exclusive, patented and very useful plus that allows to detect automatically if the nozzle is tampered and sends an advise signal.

A unique serial bus to plug on the electronic board an add on card that allows to easily interface the machine with alarms and to control the fogging system even from remote. A standard protocol is available for all machines.

UR FOG fogging systems are innovative in their technology and performances, in order to guarantee the most effective protection against thefts and they have different patents.



UR

UR FOG fogging systems are certified after European regulation. Fog fluid is assessed as not dangerous for people and animals and does not leave residuals.

GENERAL SPECIFICATIONS	
WEIGHT OF THE FOG MACHINE	ABOUT 15 KG
WEIGHT WITH PACKAGING	ABOUT 18 KG
UNITS ON ONE PALLET 100X120	27
DIMENSION OF THE MACHINE	30,5X23,0XH39,0
DIMENSION OF THE PACKAGING	37,0X25,0XH47,0
COLORS	WHITE
WORKING TIME WITHOUT MAINS POWER	ABOUT 2 HOURS
HEAT UP TIME FROM COLD	ABOUT 90 MINUTES
VERTICAL OR CORNER MOUNTING	YES
HORIZONTAL MOUNTING	YES
SERIAL USB PORT FOR MONITORING	YES
NOZZLE TAMPER	YES
SERIAL BUS FOR STANDARD PROTOCOL	YES
ALARM KIT	OPTIONAL
FOG GENERATOR	
NEW HEATING SYSTEM PLUS	YES
COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY)	UP TO 600 m ³
COVERAGE IN A SINGLE SHOT (RECOMMENDED I	DENSITY) UP TO 400 m ³
MAX SECONDS OF FOG EMISSION	25 sec
MAX FOG EMITTED WITH FULL FOG TANK	1500 m ³
NUMBER OF CYLINDERS	2
FOG TANK CAPACITY	2 x 500 ml
SHOOTING SPECIFICATION	PROGRAMMABLE IN SECONDS
CYLINDER MODEL	VERTICAL / HORIZONTAL
CYLINDER INCLUDED	2
DOUBLE FOG TANK ADVANTAGE	YES
ELECTRICAL SPECIFICATIONS	
POWER SUPPLY	230 V or 110 V
	42 W
BATTERY PACK	YES
OPTIONAL DEMO/ANTIROBBERY KIT	YES
WIRED INPUTS ARMING AND SHOOTING	YES
WIRED OUTPUTS	YES
STANDARD COMMUNICATION PROTOCOL	YES
STANDARDS COMPLIES WITH EUROPEAN CE	VEC
FOG FLUID IS CERTIFIED	YES
FOG FLUID IS CERTIFIED MEETS EUROPEAN STANDARD	YES
	YES

20

FAST 01 2C

It is the most powerful machine in the market, ideal to protect large areas like big shops, warehouses, superstores or even to protect targets in open space. Shoots 1200 m³ of dense fog in 70 seconds. It is equipped with two removable fog cylinders.

m³ 1200



Powerful and fast fogging system, can cover up to 1200 m³ in 70 seconds.

Á	

The densest fog among all the fogging systems thanks to 80% of glycol in its fog fluid and the proprietary shooting technology.



Patented double fog cylinder is the best solution to shoot fog, tanks are easy to change and disposable. When the first cylinder is empty the machine switches automatically to the second one even during the same shot.



Thanks to the massive insulation UR FOG fogging systems have a very low power consumption and can shoot for a long time in absence of mains power; temperature is constantly stable.



UR

Another exclusive, patented and very useful plus that allows to detect automatically if the nozzle is tampered and sends an advise signal.

A unique serial bus to plug on the electronic board an add on card that allows to easily interface the machine with alarms and to control the fogging system even from remote. A standard protocol is available for all machines.

UR FOG fogging systems are innovative in their technology and performances, in order to guarantee the most effective protection against thefts and they have different patents.

UR FOG fogging systems are certified after European regulation. Fog fluid is assessed as not dangerous for people and animals and does not leave residuals.



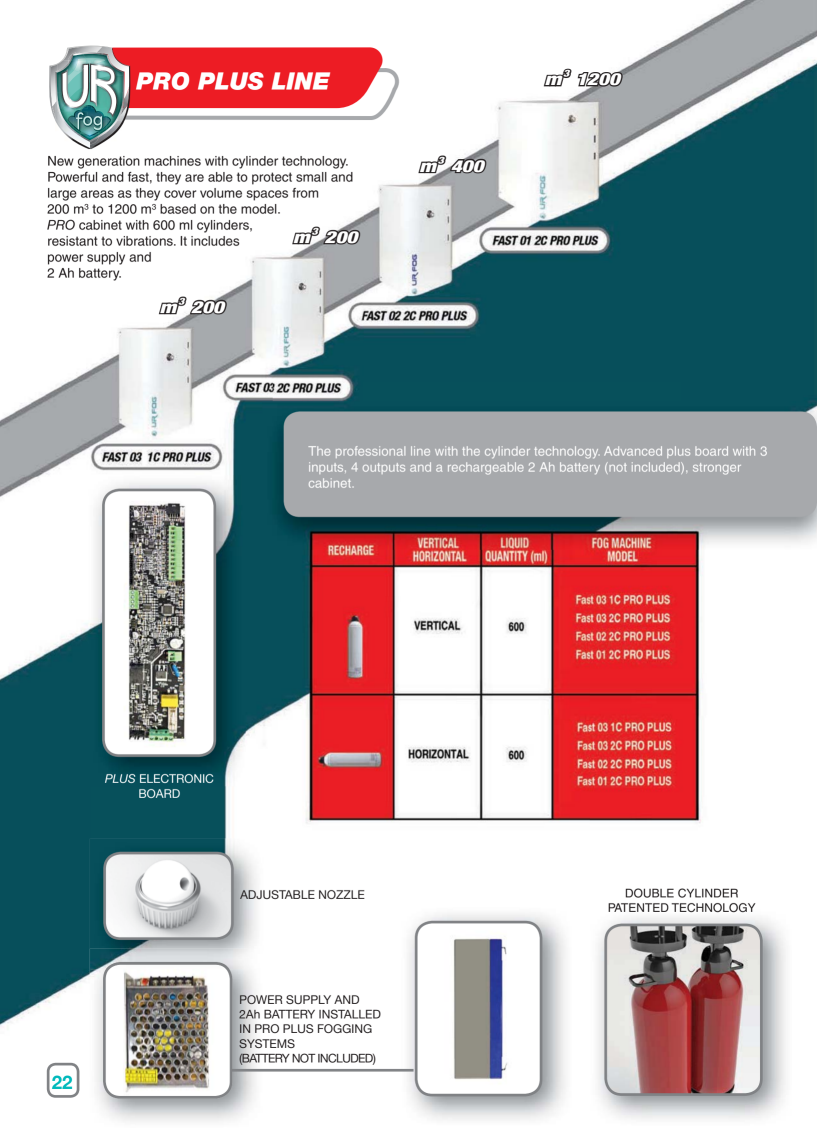
GENERAL SPECIFICATIONS	
WEIGHT OF THE FOG MACHINE	ABOUT 22 KG
WEIGHT WITH PACKAGING	ABOUT 25 KG
UNITS ON ONE PALLET 100X120	12
DIMENSION OF THE MACHINE	30,0X35,0XH43,0
DIMENSION OF THE PACKAGING	51,0X39,0XH52,5
COLORS	WHITE
WORKING TIME WITHOUT MAINS POWER	OVER 2,5 HOURS
HEAT UP TIME FROM COLD	ABOUT 2 HOURS
VERTICAL MOUNTING	YES
HORIZONTAL MOUNTING	OPT.
SERIAL/USB PORT FOR MONITORING	YES
NOZZLE TAMPER	YES
SERIAL BUS FOR STANDARD PROTOCOL	YES
ALARM KIT	OPTIONAL
FOG GENERATOR	
NEW HEATING SYSTEM PLUS	YES
COVERAGE IN A SINGLE SHOT (1,5 M VISIBILI	TY) UP TO 1800 m ³
COVERAGE IN A SINGLE SHOT (RECOMMEND	DED DENSITY) UP TO 1200 m ³
MAX SECONDS OF FOG EMISSION	70 sec
MAX FOG EMITTED WITH FULL FOG TANK	1800 m ³
NUMBER OF CYLINDERS	2
FOG TANK CAPACITY	2 x 600 ml
SHOOTING SPECIFICATION	PROGRAMMABLE IN SECONDS
CYLINDER MODEL	VERTICAL / HORIZONTAL
CYLINDER INCLUDED	2
DOUBLE FOG TANK ADVANTAGE	YES
ELECTRICAL SPECIFICATIONS	
POWER SUPPLY	230 V or 110 V
AVERAGE POWER CONSUMPTION	60 W
BATTERY PACK	YES
ANTIROBBERY KIT	YES
WIRED INPUTS ARMING AND SHOOTING	YES
WIRED OUTPUTS	YES
STANDARD COMMUNICATION PROTOCOL	YES
STANDARDS	
COMPLIES WITH EUROPEAN CE	YES
FOG FLUID IS CERTIFIED	YES
MEETS EUROPEAN STANDARD	YES



GENERAL SPECIFICATIONS

٢G 12 3,0 2,5 ΤE RS RS ES эτ ES ES ES

FS m³







m³ 200

It is the ideal fogging system to protect small volume spaces, shops, homes and generally all professional applications where top security technology is needed. It is equipped with one cylinder for a very convenient, reliable and redundant shooting, shoots up to 200 m^3 of dense fog in 15 seconds. It is very fast and competitive. It is prearranged to an easy wall installation and it has a lower compartment to equip boards or accessories if needed.



Powerful and fast fogging system, can cover up to 200 m³ in 15 seconds.

GENERAL SPECIFICATIONS	
WEIGHT OF THE FOG MACHINE	ABOUT 13 KG
WEIGHT WITH PACKAGING	ABOUT 14 KG
UNITS ON ONE PALLET 100X120	24
DIMENSION OF THE MACHINE	21,5X27,0Xh43,5
DIMENSION OF THE PACKAGING	25,0X37,0XH47,0
COLORS	WHITE
WORKING TIME WITHOUT MAINS POWER	ABOUT 2 HOURS
HEAT UP TIME FROM COLD	ABOUT 70 MINUTES
VERTICAL MOUNTING	YES
HORIZONTAL MOUNTING	YES
SERIAL USB PORT FOR MONITORING	YES
NOZZLE TAMPER	YES
SERIAL BUS FOR STANDARD PROTOCOL	YES
ALARM KIT	OPTIONAL
FOG GENERATOR	
NEW HEATING SYSTEM PLUS	YES
COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY)	UP TO 300 m ³
COVERAGE IN A SINGLE SHOT (RECOMMENDED DEI	NSITY) UP TO 200 m ³
MAX SECONDS OF FOG EMISSION	15 sec
MAX FOG EMITTED WITH FULL FOG TANK	900 m ³
NUMBER OF CYLINDERS	1
FOG TANK CAPACITY	1 x 600 ml
SHOOTING SPECIFICATION	PROGRAMMABLE IN SECONDS
CYLINDER MODEL	VERTICAL / HORIZONTAL
CYLINDER INCLUDED	1
ELECTRICAL SPECIFICATIONS	
POWER SUPPLY	230 V or 110 V
AVERAGE POWER CONSUMPTION	37 W
BACK UP BATTERY	YES
OPTIONAL DEMO/ANTIROBBERY KIT	YES
INPUTS WIRED ARMING AND SHOOTING	YES
OUTPUTS WIRED	YES
STANDARD COMMUNICATION PROTOCOL	YES
COMPLIES WITH EUROPEAN CE	YES
FOG FLUID IS CERTIFIED	YES
MEETS EUROPEAN STANDARD	YES



The innovative formula of the fog fluid has a high percentage of glycol which ensures an extremely dense fog.



Removable and disposable fog cylinder, very easy to change and with a very competitive price.



The perfect thermal insulation allows to reduce the power consumption and also to save energy.



Exclusive patented system that allows to automatically detects if the nozzle has been obstructed by sending a signal in case of tampering.

A serial bus allows to add additional boards to each UR Fog system for an easier interface with all kinds of alarm centrals.



UR FOG fogging systems are innovative in their technology and performances, in order to guarantee the most effective protection against thefts and they have different patents.





FAST 03 2C PRO PLUS

m³ 200

It is the ideal fogging system to protect small volume spaces, shops, homes and generally all professional applications where top security technology is needed. It is equipped with two cylinders for a very convenient, reliable and redundant shooting, shoots up to 200 m³ of dense fog in 15 seconds. It is very fast and competitive. It is prearranged to an easy wall installation and it has a lower compartment to equip boards or accessories if needed.



Powerful and fast fogging system, can cover up to 200 m³ in 15 seconds.

GENERAL SPECIFICATIONS	
WEIGHT OF THE FOG MACHINE	ABOUT 14 KG
WEIGHT WITH PACKAGING	ABOUT 15 KG
UNITS ON ONE PALLET 100X120	24
DIMENSION OF THE MACHINE	21,5X27,0Xh43,5
DIMENSION OF THE PACKAGING	25,0X37,0XH47,0
COLORS	WHITE
WORKING TIME WITHOUT MAINS POWER	ABOUT 2 HOURS
HEAT UP TIME FROM COLD	ABOUT 70 MINUTES
VERTICAL MOUNTING	YES
HORIZONTAL MOUNTING	YES
SERIAL USB PORT FOR MONITORING	YES
NOZZLE TAMPER	YES
SERIAL BUS FOR STANDARD PROTOCOL	YES
ALARM KIT	OPTIONAL
FOG GENERATOR	
NEW HEATING SYSTEM PLUS	YES
COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY)	UP TO 300 m ³
COVERAGE IN A SINGLE SHOT (RECOMMENDED D	DENSITY) UP TO 200 m ³
MAX SECONDS OF FOG EMISSION	15 sec
MAX FOG EMITTED WITH FULL FOG TANK	1800 m ³
NUMBER OF CYLINDERS	2
FOG TANK CAPACITY	2 x 600 ml
SHOOTING SPECIFICATION	PROGRAMMABLE IN SECONDS
CYLINDER MODEL	VERTICAL / HORIZONTAL
CYLINDER INCLUDED	2
DOUBLE FOG TANK ADVANTAGE	YES
ELECTRICAL SPECIFICATIONS	
POWER SUPPLY	230 V or 110 V
AVERAGE POWER CONSUMPTION	37 W
BACK UP BATTERY	YES
OPTIONAL DEMO/ANTIROBBERY KIT	YES
INPUTS WIRED ARMING AND SHOOTING	YES
OUTPUTS WIRED	YES
STANDARD COMMUNICATION PROTOCOL	YES
STANDARDS	
COMPLIES WITH EUROPEAN CE	YES
FOG FLUID IS CERTIFIED	YES
MEETS EUROPEAN STANDARD	YES



The innovative formula of the fog fluid has a high percentage of glycol which ensures an extremely dense fog.



One of our patent and the best way to emit fog, thanks to the automatic switch between the first and the second cylinder (when the first one is empty). They are disposable and easy to replace.



The perfect thermal insulation allows to reduce the power consumption and also to save energy.



UR

ATENTEL

Exclusive patented system that allows to automatically detects if the nozzle has been obstructed by sending a signal in case of tampering.

A serial bus allows to add additional boards to each UR Fog system for an easier interface with all kinds of alarm centrals.

UR FOG fogging systems are innovative in their technology and performances, in order to guarantee the most effective protection against thefts and they have different patents.

24	L		





m³ 400

It is the ideal fogging system to protect medium areas like large shops, homes, and generally all professional applications where top security technology is needed. It is equipped with two cylinders for a very convenient, reliable and redundant shooting, shoots up to 400 m³ of dense fog in 25 seconds. It is very fast and competitive. It is prearranged to an easy wall installation and it has a lower compartment to equip boards or accessories if needed.



Powerful and fast fogging system, can cover up to 400 m³ in 25 seconds.

GENERAL SPECIFICATIONS	
WEIGHT OF THE FOG MACHINE	ABOUT 18 KG
WEIGHT WITH PACKAGING	ABOUT 20 KG
UNITS ON ONE PALLET 100X120	24
DIMENSION OF THE MACHINE	21,5X27,0Xh43,5
DIMENSION OF THE PACKAGING	25,0X37,0XH47,0
COLORS	WHITE
WORKING TIME WITHOUT MAINS POWER	ABOUT 2 HOURS
HEAT UP TIME FROM COLD	ABOUT 90 MINUTES
VERTICAL MOUNTING	YES
HORIZONTAL MOUNTING	YES
SERIAL USB PORT FOR MONITORING	YES
NOZZLE TAMPER	YES
SERIAL BUS FOR STANDARD PROTOCOL	YES
ALARM KIT	OPTIONAL
FOG GENERATOR	
NEW HEATING SYSTEM PLUS	YES
COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY)	UP TO 600 m ³
COVERAGE IN A SINGLE SHOT (RECOMMENDED D	DENSITY) UP TO 400 m ³
MAX SECONDS OF FOG EMISSION	25 sec
MAX FOG EMITTED WITH FULL FOG TANK	1800 m ³
NUMBER OF CYLINDERS	2
FOG TANK CAPACITY	2 x 600 ml
SHOOTING SPECIFICATION	PROGRAMMABLE IN SECONDS
CYLINDER MODEL	VERTICAL / HORIZONTAL
CYLINDER INCLUDED	2
DOUBLE FOG TANK ADVANTAGE	YES
ELECTRICAL SPECIFICATIONS	
POWER SUPPLY	230 V or 110 V
AVERAGE POWER CONSUMPTION	42 W
BACK UP BATTERY	YES
OPTIONAL DEMO/ANTIROBBERY KIT	YES
INPUTS WIRED ARMING AND SHOOTING	YES
OUTPUTS WIRED	YES
STANDARD COMMUNICATION PROTOCOL	YES
STANDARDS	
COMPLIES WITH EUROPEAN CE	YES
FOG FLUID IS CERTIFIED	YES
MEETS EUROPEAN STANDARD	YES



The innovative formula of the fog fluid has a high percentage of glycol which ensures an extremely dense fog.



One of our patent and the best way to emit fog, thanks to the automatic switch between the first and the second cylinder (when the first one is empty). They are disposable and easy to replace.



The perfect thermal insulation allows to reduce the power consumption and also to save energy.



UR

ATENTEI

Exclusive patented system that allows to automatically detects if the nozzle has been obstructed by sending a signal in case of tampering.

A serial bus allows to add additional boards to each UR Fog system for an easier interface with all kinds of alarm centrals.

UR FOG fogging systems are innovative in their technology and performances, in order to guarantee the most effective protection against thefts and they have different patents.





CENERAL SPECIFICATIONS



It is the most powerful machine in the market, ideal to protect large areas like big shops, warehouses, superstores or even to protect targets in open space. Shoots 1200 m³ of dense fog in 70 seconds. It is equipped with two removable fog cylinders. It is prearranged to an easy wall installation and it has a side compartment to equip boards or accessories if needed.

m³ 1200



Powerful and fast fogging system, can cover up to 1200 m³ in 70 seconds.

GENERAL SPECIFICATIONS	
WEIGHT OF THE FOG MACHINE	ABOUT 29 KG
WEIGHT WITH PACKAGING	ABOUT 31 KG
UNITS ON ONE PALLET 100X120	12
DIMENSION OF THE MACHINE	28,5x36,0xh43,5
DIMENSION OF THE PACKAGING	39,0X51,0XH51,0
COLORS	WHITE
WORKING TIME WITHOUT MAINS POWER	MORE THAN 2,5 HOURS
HEAT UP TIME FROM COLD	ABOUT 2 HOURS
VERTICAL MOUNTING	YES
HORIZONTAL MOUNTING	OPT.
SERIAL USB PORT FOR MONITORING	YES
NOZZLE TAMPER	YES
SERIAL BUS FOR STANDARD PROTOCOL	YES
ALARM KIT	OPTIONAL
FOG GENERATOR	
NEW HEATING SYSTEM PLUS	YES
COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY)	UP TO 1800 m ³
COVERAGE IN A SINGLE SHOT (RECOMMENDED D	ENSITY) UP TO 1200 m ³
MAX SECONDS OF FOG EMISSION	70 sec
MAX FOG EMITTED WITH FULL FOG TANK	1800 m ³
NUMBER OF CYLINDERS	2
FOG TANK CAPACITY	2 x 600 ml
SHOOTING SPECIFICATION	PROGRAMMABLE IN SECONDS
CYLINDER MODEL	VERTICAL / HORIZONTAL
CYLINDER INCLUDED	2
DOUBLE FOG TANK ADVANTAGE	YES
ELECTRICAL SPECIFICATIONS	
POWER SUPPLY	230V or 110V
AVERAGE POWER CONSUMPTION	60 W
BACK UP BATTERY	YES
OPTIONAL DEMO/ANTIROBBERY KIT	YES
INPUTS WIRED ARMING AND SHOOTING	YES
OUTPUTS WIRED	YES
STANDARD COMMUNICATION PROTOCOL	YES
COMPLIES WITH EUROPEAN CE	YES
FOG FLUID IS CERTIFIED	YES
MEETS EUROPEAN STANDARD	YES



The innovative formula of the fog fluid has a high percentage of glycol which ensures an extremely dense fog.



One of our patent and the best way to emit fog, thanks to the automatic switch between the first and the second cylinder (when the first one is empty). They are disposable and easy to replace.



The perfect thermal insulation allows to reduce the power consumption and also to save energy.



UR

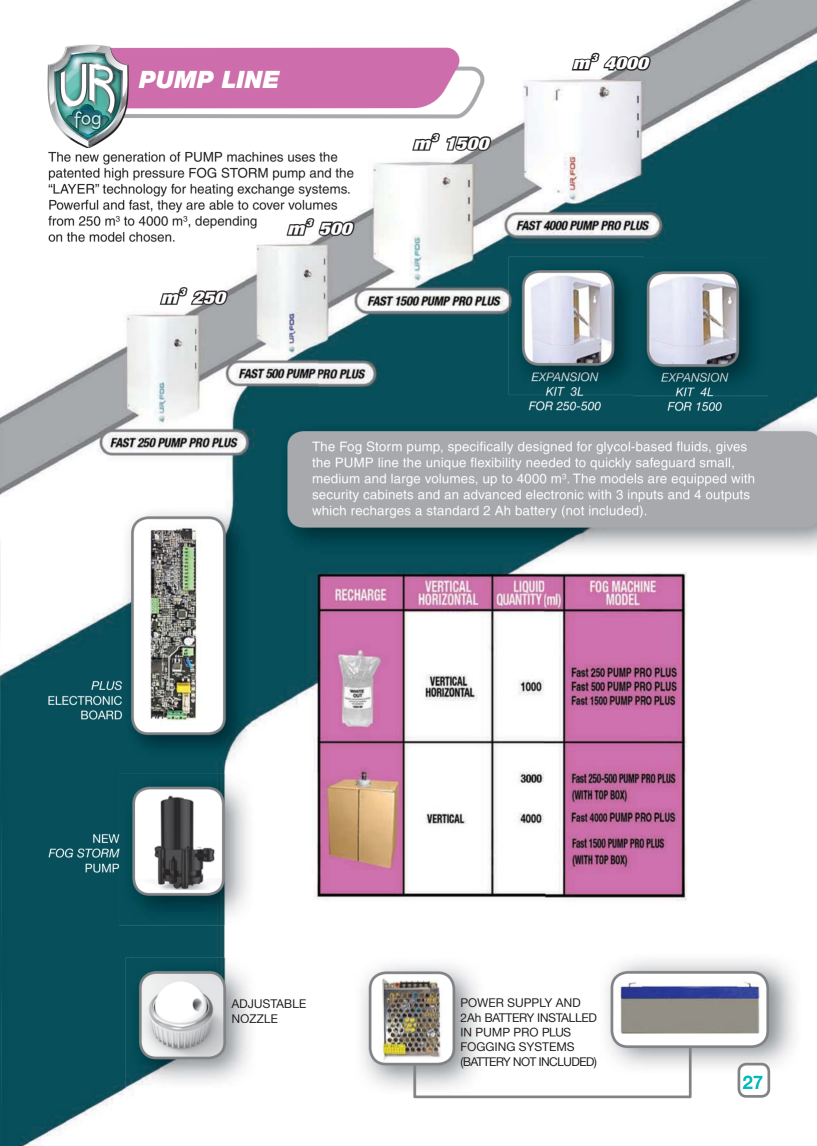
ATENTEL

Exclusive patented system that allows to automatically detects if the nozzle has been obstructed by sending a signal in case of tampering.

A serial bus allows to add additional boards to each UR Fog system for an easier interface with all kinds of alarm centrals.

UR FOG fogging systems are innovative in their technology and performances, in order to guarantee the most effective protection against thefts and they have different patents.

26







It is the ideal fogging system to protect small /medium areas like shops, homes, garages. When the machine is triggered it shoots for the seconds set, when the bag is empty you just replace it with a new one in a very easy way. The fluid bag covers 250 m³ in 30 seconds. It is prearranged to an easy wall installation and it has a lower compartment to equip boards or accessories if needed.

m³ 250



Powerful and fast fogging system, can cover up to 250 m³ in 30 seconds.

The innovative formula of the fog fluid has a high percentage of glycol which ensures an extremely dense fog.

GENERAL SPECIFICATIONS	
WEIGHT OF THE FOG MACHINE	ABOUT 14 KG
WEIGHT WITH PACKAGING	ABOUT 15 KG
UNITS ON ONE PALLET 100X120	24
DIMENSION OF THE MACHINE	21,5X27,0XH43,5
DIMENSION OF THE PACKAGING	26,0X38,0XH53,0
COLORS	WHITE
WORKING TIME WITHOUT MAINS POWER	ABOUT 2 HOURS
HEAT UP TIME FROM COLD	ABOUT 70 MINUTES
VERTICAL MOUNTING	YES
HORIZONTAL MOUNTING	YES
SERIAL USB PORT FOR MONITORING	YES
NOZZLE TAMPER	YES
SERIAL BUS FOR STANDARD PROTOCOL	YES
ALARM KIT	OPTIONAL
FOG GENERATOR	
NEW HEATING SYSTEM PLUS	YES
COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY)	UP TO 350 m ³
COVERAGE IN A SINGLE SHOT (RECOMMENDED DENSITY)	UP TO 250 m ³
MAX SECONDS OF FOG EMISSION	30 sec
MAX FOG EMITTED WITH FULL FOG BAG	1500 m ³
NUMBER OF BAG	1
FOG TANK CAPACITY	1x 1000 ml
	MMABLE IN SECONDS
BAG INCLUDED	1
ELECTRICAL SPECIFICATIONS	
POWER SUPPLY	230 V or 110 V
AVERAGE POWER CONSUMPTION	37 W
BACK UP BATTERY	YES
PIR SENSOR VALIDATION INPUT	YES
SHOT CONFIRMATION OUTPUT	YES
POWER SUPPLY	YES
STANDARDS	
COMPLIES WITH EUROPEAN CE	YES
FOG FLUID IS CERTIFIED	YES
MEETS EUROPEAN STANDARD	YES



Disposable recharge, very easy to replace, at a very competitive price.



The perfect thermal insulation allows to reduce the power consumption and also to save energy.



ATENTED

Exclusive patented system that allows to automatically detects if the nozzle has been obstructed by sending a signal in case of tampering.

A serial bus allows to add additional boards to each UR Fog system for an easier interface with all kinds of alarm centrals.

UR FOG fogging systems are innovative in their technology and performances, in order to guarantee the most effective protection against thefts and they have different patents.







m³ 500

It is a powerful and fast fogging system, ideal to protect small and medium areas like shops, homes, bank ATM machines and generally all professional applications where a top security technology is needed. It is equipped with one fog bag for a very convenient, reliable and redundant shooting, shoots up to 500 m³ of dense fog in 30 seconds. It is prearranged to an easy wall installation and it has a lower compartment to equip boards or accessories if needed.



Powerful and fast fogging system, can cover up to 500 m³ in 30 seconds.

GENERAL SPECIFICATIONS WEIGHT OF THE FOG MACHINE	ABOUT 16 KG
WEIGHT WITH PACKAGING	ABOUT 17 KG
UNITS ON ONE PALLET 100X120	24
DIMENSION OF THE MACHINE	21,5X27,0XH43,5
DIMENSION OF THE PACKAGING	26,0X38,0XH53,0
COLORS	WHITE
WORKING TIME WITHOUT MAINS POWER	ABOUT 2 HOURS
HEAT UP TIME FROM COLD	ABOUT 70 MINUTES
VERTICAL MOUNTING	YES
HORIZONTAL MOUNTING SERIAL USB PORT FOR MONITORING	YES
	YES
	YES
SERIAL BUS FOR STANDARD PROTOCOL ALARM KIT	YES
ALARM KII FOG GENERATOR	OPTIONAL
NEW HEATING SYSTEM PLUS	YES
COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY)	UP TO 750 m ³
COVERAGE IN A SINGLE SHOT (I,S IN VISIBLETT)	
MAX SECONDS OF FOG EMISSION	30 sec
MAX FOG EMITTED WITH FULL FOG BAG	1500 m ³
NUMBER OF BAG	1300 11
FOG TANK CAPACITY	1 x 1000 ml
	BRAMMABLE IN SECONDS
BAG INCLUDED	1
ELECTRICAL SPECIFICATIONS	
POWER SUPPLY	230 V or 110 V
AVERAGE POWER CONSUMPTION	42 W
BACK UP BATTERY	YES
PIR SENSOR VALIDATION INPUT	YES
SHOT CONFIRMATION OUTPUT	YES
POWER SUPPLY	YES
STANDARDS	
COMPLIES WITH EUROPEAN CE	YES
FOG FLUID IS CERTIFIED	YES
MEETS EUROPEAN STANDARD	YES









The densest fog among all the fogging systems thanks to 80% of glycol in its fog fluid and the proprietary shooting technology.



Disposable recharge, very easy to replace, at a very competitive price.



Thanks to the massive insulation UR FOG fogging systems have a very low power consumption and can shoot for a long time in absence of mains power; temperature is constantly stable.



UR

ATENTED

Another exclusive, patented and very useful plus that allows to detect automatically if the nozzle is tampered and sends an advise signal.

A unique serial bus to plug on the electronic board an add on card that allows to easily interface the machine with alarms and to control the fogging system even from remote. A standard protocol is available for all machines.

UR FOG fogging systems are innovative in their technology and performances, in order to guarantee the most effective protection against thefts and they have different patents.





GENERAL SPECIFICATIONS

FAST 1500 PUMP PRO PLUS

m³ 1500

It is a powerful and fast fogging system, ideal to protect large areas like big shops, warehouses, superstores or even to protect targets in open space. It is equipped with one fog bag for a very convenient, reliable and redundant shooting, shoots up to 1500 m³ of dense fog in 70 seconds. It is prearranged to an easy wall installation and it has a side compartment to equip boards or accessories if needed.



Powerful and fast fogging system, can cover up to 1500 m³ in 70 seconds.

The innovative formula of the fog fluid has a high percentage of glycol which ensures an extremely dense fog.

GENERAL SPECIFICATIONS	
WEIGHT OF THE FOG MACHINE	ABOUT 29 KG
WEIGHT WITH PACKAGING	ABOUT 31 KG
UNITS ON ONE PALLET 100X120	12
DIMENSION OF THE MACHINE	28,5X36,0XH43,5
DIMENSION OF THE PACKAGING	39,0X51,0XH52,5
COLORS	WHITE
WORKING TIME WITHOUT MAINS POWER	OVER 2,5 HOURS
HEAT UP TIME FROM COLD	ABOUT 2 HOURS
VERTICAL MOUNTING	YES
HORIZONTAL MOUNTING	OPT.
SERIAL USB PORT FOR MONITORING	YES
NOZZLE TAMPER	YES
SERIAL BUS FOR STANDARD PROTOCOL	YES
ALARM KIT	OPTIONAL
FOG GENERATOR	
NEW HEATING SYSTEM PLUS	YES
COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY)	UP TO 2000 m ³
COVERAGE IN A SINGLE SHOT (RECOMMENDED DI	ENSITY) UP TO 1500 m ³
MAX SECONDS OF FOG EMISSION	70 sec
MAX FOG EMITTED WITH FULL FOG BAG	1500 m ³
NUMBER OF BAG	1
FOG TANK CAPACITY	1 x 1000 ml
SHOOTING SPECIFICATION	PROGRAMMABLE IN SECONDS
BAG INCLUDED	1
ELECTRICAL SPECIFICATIONS	
POWER SUPPLY	230 V or 110 V
AVERAGE POWER CONSUMPTION	60 W
BACK UP BATTERY	YES
PIR SENSOR VALIDATION INPUT	YES
SHOT CONFIRMATION OUTPUT	YES
POWER SUPPLY	YES
STANDARDS	
COMPLIES WITH EUROPEAN CE	YES
FOG FLUID IS CERTIFIED	YES
MEETS EUROPEAN STANDARD	YES





Disposable recharge, very easy to replace, at a very competitive price.



The perfect thermal insulation allows to reduce the power consumption and also to save energy.



Exclusive patented system that allows to automatically detects if the nozzle has been obstructed by sending a signal in case of tampering.

A serial bus allows to add additional boards to each UR Fog system for an easier interface with all kinds of alarm centrals.

UR FOG fogging systems are innovative in their technology and performances, in order to guarantee the most effective protection against thefts and they have different patents.





m³ 4000

It is a powerful and fast fogging system, ideal to protect large areas like big shops, warehouses, superstores or even to protect targets in open space. It is equipped with one fog bag for a very convenient, reliable and redundant shooting, shoots up to 4000 m³ of dense fog in 3 minutes. It is prearranged to an easy wall installation (bracket included) and it has a side compartment to equip boards or accessories if needed.

GENERAL SPECIFICATIONS	
WEIGHT OF THE FOG MACHINE	ABOUT 59 KG
WEIGHT WITH PACKAGING	ABOUT 63 KG
UNITS ON ONE PALLET 100X120	4
DIMENSION OF THE MACHINE	30,5X44,0XH43,5
DIMENSION OF THE PACKAGING	49,0X61,0XH62,5
COLORS	WHITE
WORKING TIME WITHOUT MAINS POWER	ABOUT 5 HOURS
HEAT UP TIME FROM COLD	ABOUT 8 HOURS
VERTICAL MOUNTING	YES, BRACKET INCLUDED
HORIZONTAL	NO
SERIAL USB PORT FOR MONITORING	YES
NOZZLE TAMPER	YES
SERIAL BUS FOR STANDARD PROTOCOL	YES
ALARM KIT	OPTIONAL
FOG GENERATOR	
NEW HEATING SYSTEM PLUS	YES
COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY)	UP TO 6000 m ³
COVERAGE IN A SINGLE SHOT (RECOMMENDED D	,
MAX SECONDS OF FOG EMISSION	180 sec.
MAX FOG EMITTED WITH FULL FOG BAG	6000 m ³
NUMBER OF BAG FOG TANK CAPACITY	1
SHOOTING SPECIFICATION	1 x 4000 ml PROGRAMMABLE IN SECONDS
BAG INCLUDED	PROGRAMMABLE IN SECONDS
ELECTRICAL SPECIFICATIONS	
POWER SUPPLY	230 V or 110 V
AVERAGE POWER CONSUMPTION	200 V 01 110 V 80 W
BACK UP BATTERY	YES
PIR SENSOR VALIDATION INPUT	YES
SHOT CONFIRMATION OUTPUT	YES
POWER SUPPLY	YES
STANDARDS	
COMPLIES WITH EUROPEAN CE	YES
FOG FLUID IS CERTIFIED	YES
MEETS EUROPEAN STANDARD	YES





Powerful and fast fogging system, can cover up to 4000 m³ in 180 seconds.



The densest fog among all the fogging systems thanks to 80% of glycol in its fog fluid and the proprietary shooting technology.



UR

ATENTED

Disposable recharge, very easy to replace, at a very competitive price.

Thanks to the massive insulation UR FOG fogging systems have a very low power consumption and can shoot for a long time in absence of mains power; temperature is constantly stable.

Another exclusive, patented and very useful plus that allows to detect automatically if the nozzle is tampered and sends an advise signal.

A unique serial bus to plug on the electronic board an add on card that allows to easily interface the machine with alarms and to control the fogging system even from remote. A standard protocol is available for all machines.

UR FOG fogging systems are innovative in their technology and performances, in order to guarantee the most effective protection against thefts and they have different patents.







FAST 250 PUMP SIMPLE

1113 250

SIMPLE fogging systems are equipped with a siren, a double technology PIR sensor and a receiver with 2 remote controllers that make the system independent, with no need of a central alarm or installation. Simply connect the unit to the mains power to ensure an immediate protection up to 1500 m³. Technical features of those systems are equivalent to the standard model, providing a line for customers who need a more flexible unit. Those systems are all provided with a protection key and shooting time is settable in seconds.

The arming/disarming condition is identified by a clear and distinct sound signal.

GENERAL SPECIFICATIONS	
WEIGHT OF THE FOG MACHINE	ABOUT 14 KG
WEIGHT WITH PACKAGING	ABOUT 15 KG
UNITS ON ONE PALLET 100X120	27
DIMENSION OF THE MACHINE	21,5X27,0XH43,5
DIMENSION OF THE PACKAGING	26,0X38,0XH53,0
COLOR	WHITE
WORKING TIME WITHOUT MAINS POWER	ABOUT 2 HOURS
HEAT UP TIME FROM COLD	ABOUT 70 MINUTES
VERTICAL MOUNTING	YES
HORIZONTAL MOUNTING	YES
SERIAL USB PORT FOR MONITORING	YES
NOZZLE TAMPER	YES
SERIAL BUS FOR STANDARD PROTOCOL	YES
ALARM KIT (siren, PIR, keyfob+receiver)	YES
FOG GENERATOR	
NEW HEATING SYSTEM PLUS	YES
MAX FOG SINGLE SHOT (1,5 M VISIBILITY)	UP TO 350 m ³
MAX FOG SINGLE SHOT (RECOMMENDED DENSITY) UP TO 250 m ³
MAX SECONDS OF FOG EMISSION	30 sec
MAX FOG EMITTED WITH FULL FLUID BAG	1500 m ³
NUMBER OF BAG	1
FLUID TANK CAPACITY	1x 1000 ml
SHOOTING SPECIFICATION	PROGRAMMABLE IN SECONDS
BAG INCLUDED	1
ELECTRICAL SPECIFICATIONS	
MAINS POWER	230 V or 110 V
AVERAGE POWER CONSUMPTION	37 W
POWER ON/POWER OFF SECURITY KEY	YES
2AH BATTERY	YES (not included)
PIR SENSOR SHOOTING INPUT	YES
SHOT CONFIRMATION OUTPUT	YES
POWER SUPPLY	YES
STANDARDS	
COMPLIES WITH EUROPEAN CE	YES
FOG FLUID IS CERTIFIED	YES
MEETS EUROPEAN STANDARD	YES



Powerful and fast fogging system, can cover up to 250 m³ in 30 seconds.



The innovative formula of the fog fluid has a high percentage of glycol which ensures an extremely dense fog.



Disposable recharge, very easy to replace, at a very competitive price.



UR

PATENTED

The perfect thermal insulation allows to reduce the power consumption and also to save energy.

Exclusive patented system that allows to automatically detects if the nozzle has been obstructed by sending a signal in case of tampering.

A serial bus allows to add additional boards to each UR Fog system for an easier interface with all kinds of alarm centrals.

UR FOG fogging systems are innovative in their technology and performances, in order to guarantee the most effective protection against thefts and they have different patents.





FAST 500 PUMP SIMPLE

SIMPLE fogging systems are equipped with a siren, a double technology PIR sensor and a receiver with 2 remote controllers that make the system independent, with no need of a central alarm or installation. Simply connect the unit to the mains power to ensure an immediate protection up to 1500 m³. Technical features of those systems are equivalent to the standard model, providing a line for customers who need a more flexible unit. Those systems are all provided with a protection key and shooting time is settable in seconds.

The arming/disarming condition is identified by a clear and distinct sound signal.

m³ 500

GENERAL SPECIFICATIONS	
WEIGHT OF THE FOG MACHINE	ABOUT 16 KG
WEIGHT WITH PACKAGING	ABOUT 17 KG
UNITS ON ONE PALLET 100X120	27
DIMENSION OF THE MACHINE	21,5X27,0XH43,5
DIMENSION OF THE PACKAGING	26,0X38,0XH53,0
COLOR	WHITE
WORKING TIME WITHOUT MAINS POWER	ABOUT 2 HOURS
HEAT UP TIME FROM COLD	ABOUT 70 MINUTES
VERTICAL MOUNTING	YES
HORIZONTAL MOUNTING	YES
SERIAL USB PORT FOR MONITORING	YES
NOZZLE TAMPER	YES
SERIAL BUS FOR STANDARD PROTOCOL	YES
ALARM KIT (siren, PIR, keyfob+receiver)	YES
FOG GENERATOR	
NEW HEATING SYSTEM PLUS	YES
MAX FOG SINGLE SHOT (1,5 M VISIBILITY)	UP TO 750 m ³
MAX FOG SINGLE SHOT (RECOMMENDED DENSITY) UP TO 500 m ³
MAX SECONDS OF FOG EMISSION	30 sec
MAX FOG EMITTED WITH FULL FLUID BAG	1500 m ³
NUMBER OF BAG	1
FLUID TANK CAPACITY	1 x 1000 ml
SHOOTING SPECIFICATION	PROGRAMMABLE IN SECONDS
BAG INCLUDED	1
ELECTRICAL SPECIFICATIONS	
MAINS POWER	230 V or 110 V
AVERAGE POWER CONSUMPTION	42 W
POWER ON/POWER OFF SECURITY KEY	YES
2AH BATTERY	YES (not included)
PIR SENSOR SHOOTING INPUT	YES
SHOT CONFIRMATION OUTPUT	YES
POWER SUPPLY	YES
STANDARDS	
COMPLIES WITH EUROPEAN CE	YES
FOG FLUID IS CERTIFIED	YES
MEETS EUROPEAN STANDARD	YES



Powerful and fast fogging system, can cover up to 500 m³ in 30 seconds.



The innovative formula of the fog fluid has a high percentage of glycol which ensures an extremely dense fog.



Disposable recharge, very easy to replace, at a very competitive price.

The perfect thermal insulation allows to reduce the

power consumption and also to save energy.

Exclusive patented system that allows to automatically detects if the nozzle has been obstructed by sending a signal in case of tampering.

A serial bus allows to add additional boards to each UR Fog system for an easier interface with all kinds of alarm centrals.

UR FOG fogging systems are innovative in their technology and performances, in order to guarantee the most effective protection against thefts and they have different patents.



FAST 1500 PUMP SIMPLE

1113 1500

SIMPLE fogging systems are equipped with a siren, a double technology PIR sensor and a receiver with 2 remote controllers that make the system independent, with no need of a central alarm or installation. Simply connect the unit to the mains power to ensure an immediate protection up to 1500 m³. Technical features of those systems are equivalent to the standard model, providing a line for customers who need a more flexible unit. Those systems are all provided with a protection key and shooting time is settable in seconds.

The arming/disarming condition is identified by a clear and distinct sound signal.

GENERAL SPECIFICATIONS	
WEIGHT OF THE FOG MACHINE	ABOUT 29 KG
WEIGHT WITH PACKAGING	ABOUT 31 KG
UNITS ON ONE PALLET 100X120	12
DIMENSION OF THE MACHINE	28,5X36,0XH43,5
DIMENSION OF THE PACKAGING	39,0X51,0XH52,5
COLORS	WHITE
WORKING TIME WITHOUT MAINS POWER	OVER 2,5 HOURS
HEAT UP TIME FROM COLD	ABOUT 2 HOURS
VERTICAL MOUNTING	YES
HORIZONTAL MOUNTING	OPZ.
SERIAL USB PORT FOR MONITORING	YES
NOZZLE TAMPER	YES
SERIAL BUS FOR STANDARD PROTOCOL	YES
ALARM KIT (siren, PIR, keyfob+receiver)	YES
FOG GENERATOR	
NEW HEATING SYSTEM PLUS	YES
MAX FOG SINGLE SHOT (1,5 M VISIBILITY)	UP TO 2000 m ³
MAX FOG SINGLE SHOT (RECOMMENDED DENSITY	') UP TO 1500 m ³
MAX SECONDS OF FOG EMISSION	70 sec
MAX FOG EMITTED WITH FULL FLUID BAG	1500 m ³
NUMBER OF BAG	1
FLUID TANK CAPACITY	1 x 1000 ml
SHOOTING SPECIFICATION	PROGRAMMABLE IN SECONDS
BAG INCLUDED	1
ELECTRICAL SPECIFICATIONS	
MAINS POWER	230 V or 110 V
AVERAGE POWER CONSUMPTION	60 W
POWER ON/POWER OFF SECURITY KEY	YES
2AH BATTERY	YES (not included)
PIR SENSOR SHOOTING INPUT	YES
SHOT CONFIRMATION OUTPUT	YES
POWER SUPPLY	YES
STANDARDS	
COMPLIES WITH EUROPEAN CE	YES
FOG FLUID IS CERTIFIED	YES
MEETS EUROPEAN STANDARD	YES



Powerful and fast fogging system, can cover up to 1500 \mbox{m}^3 in 70 seconds.



The innovative formula of the fog fluid has a high percentage of glycol which ensures an extremely dense fog.



Disposable recharge, very easy to replace, at a very competitive price.

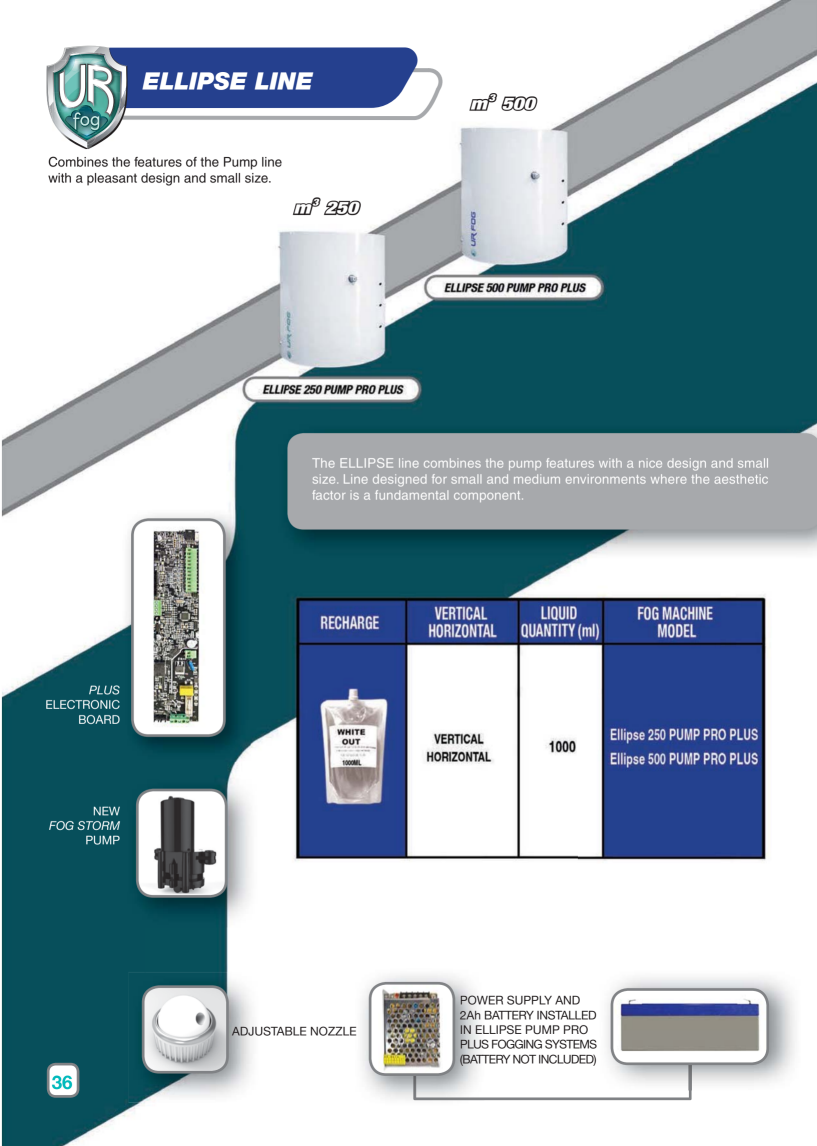
The perfect thermal insulation allows to reduce the power consumption and also to save energy.

Exclusive patented system that allows to automatically detects if the nozzle has been obstructed by sending a signal in case of tampering.

A serial bus allows to add additional boards to each UR Fog system for an easier interface with all kinds of alarm centrals.

UR FOG fogging systems are innovative in their technology and performances, in order to guarantee the most effective protection against thefts and they have different patents.









1113 250

It is a powerful and fast fogging system, ideal to protect small and medium areas like shops, homes, bank ATM machines and generally all professional applications where is needed a top security technology. It is equipped with one fog bag for a very convenient, reliable and redundant shooting, shoots up to 250 m³ of dense fog in 30 seconds. It is prearranged to an easy wall installation.



Powerful and fast fogging system, can cover up to 250 m³ in 30 seconds.

GENERAL SPECIFICATIONS	
WEIGHT OF THE FOG MACHINE	ABOUT 13 KG
WEIGHT WITH PACKAGING	ABOUT 14 KG
UNITS ON ONE PALLET 100X120	12
DIMENSION OF THE MACHINE	41,0X19,5XH43,0
DIMENSION OF THE PACKAGING	52,0X31,0X48.5
COLORS	WHITE
WORKING TIME WITHOUT MAINS POWER	ABOUT 2 HOURS
HEAT UP TIME FROM COLD	ABOUT 70 MINUTES
VERTICAL MOUNTING	YES
HORIZONTAL MOUNTING	YES
SERIAL/USB PORT FOR MONITORING	YES
NOZZLE TAMPER	YES
SERIAL BUS FOR STANDARD PROTOCOL	YES
ALARM KIT	OPTIONAL
FOG GENERATOR	
NEW HEATING SYSTEM PLUS	YES
COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY)	UP TO 350 m ³
COVERAGE IN A SINGLE SHOT (RECOMMENDED D	ENSITY) UP TO 250 m ³
MAX SECONDS OF FOG IN A SINGLE SHOT	30 sec
MAX FOG EMISSION WITH FULL FOG BAG	1500 m ³
NUMBER OF FOG BAGS	1
FOG BAG CAPACITY	1 x 1000 ml
SHOOTING SPECIFICATION	PROGRAMMABLE IN SECONDS
FOG BAG INCLUDED	1
ELECTRICAL SPECIFICATIONS	
POWER SUPPLY	230 V or 110 V
AVERAGE POWER CONSUMPTION	37 W
2AH BATTERY(NOT INCLUDED)	YES
WIRED INPUTS ARMING AND SHOOTING	YES
WIRED OUTPUTS	YES
STANDARD COMMUNICATION PROTOCOL	YES
STANDARDS	YES
COMPLIES WITH EUROPEAN CE	
FOG FLUID IS CERTIFIED	YES
MEETS EUROPEAN STANDARD	YES





has a high percentage of glycol which ensures an extremely dense fog.

The innovative formula of the fog fluid

Disposable recharge, very easy to replace, at a very competitive price.



ATENTEI

YES

The perfect thermal insulation allows to reduce the power consumption and also to save energy.



Exclusive patented system that allows to automatically detects if the nozzle has been obstructed by sending a signal in case of tampering.

A serial bus allows to add additional boards to each UR Fog system for an easier interface with all kinds of alarm centrals.

UR FOG fogging systems are innovative in their technology and performances, in order to guarantee the most effective protection against thefts and they have different patents.







m³ 500

It is a powerful and fast fogging system, ideal to protect small and medium areas like shops, homes, bank ATM machines and generally all professional applications where is needed a top security technology. It is equipped with one fog bag for a very convenient, reliable and redundant shooting, shoots up to 500 m³ of dense fog in about 30 seconds. It is prearranged to an easy wall installation.



Powerful and fast fogging system, can cover up to 500 m³ in 30 seconds.

The innovative formula of the fog fluid has a high percentage of glycol which ensures an extremely dense fog.

WEIGHT WITH PACKAGINGABOUT 16 KGUNITS ON ONE PALLET 100X12012DIMENSION OF THE MACHINE41,0X19,5X143,0DIMENSION OF THE PACKAGING52,0X31,0X48,5COLORSWHITEWORKING TIME WITHOUT MAINS POWERABOUT 2 HOURSHEAT UP TIME FROM COLDABOUT 70 MINUTESVERTICAL MOUNTINGYESHORIZONTAL MOUNTINGYESSERIAL/USB PORT FOR MONITORINGYESNOZZLE TAMPERYESSERIAL/USB PORT FOR MONITORINGYESNOZZLE TAMPERYESSERIAL BUS FOR STANDARD PROTOCOLYESALARM KITOPTIONALFOG GENERATORYESCOVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY)UP TO 750 m3COVERAGE IN A SINGLE SHOT (RECOMMENDED DENSITY)UP TO 500 m3MAX SECONDS OF FOG IN A SINGLE SHOT30 secMAX FOG EMISSION WITH FULL FOG BAG1FOG BAG CAPACITY1 x 1000 mlSHOOTING SPECIFICATIONPROGRAMMABLE IN SECONDSFOG BAG INCLUDED1VERAGE POWER CONSUMPTION37 W2AH BATTERY(NOT INCLUDED)YESWIRED OUTPUTSYESWIRED OUTPUTSYESWIRED OUTPUTSYESSTANDARD COMMUNICATION PROTOCOLYESSTANDARD COMMUNICATION PROTOCOLYESSTANDARDYESCOMPLIES WITH EUROPEAN CEYES	GENERAL SPECIFICATIONS	
UNITS ON ONE PALLET 100X120 12 DIMENSION OF THE MACHINE 41,0X19,5XH43,0 DIMENSION OF THE PACKAGING 52,0X31,0X48.5 COLORS WHITE WORKING TIME WITHOUT MAINS POWER ABOUT 2 HOURS HEAT UP TIME FROM COLD ABOUT 70 MINUTES VERTICAL MOUNTING YES SERIAL MOUNTING YES SERIAL/USB PORT FOR MONITORING YES SERIAL BUS FOR STANDARD PROTOCOL YES ALARM KIT OPTIONAL FOG GENERATOR NEW HEATING SYSTEM PLUS YES COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY) UP TO 750 m ³ COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY) UP TO 750 m ³ COVERAGE IN A SINGLE SHOT (RECOMMENDED DENSITY) UP TO 500 m ³ MAX SECONDS OF FOG IN A SINGLE SHOT MAX SECONDS OF FOG IN A SINGLE SHOT 30 sec MAX FOG EMISSION WITH FULL FOG BAG 1500 m ³ NUMBER OF FOG BAGS 1 FOG BAG CAPACITY 1 X 1000 mI SHOOTING SPECIFICATION PROGRAMMABLE IN SECONDS FOG BAG INCLUDED 1 LECTRICAL SPECIFICATIONS POWER SUPPLY 230 V or 110 V AVERAGE POWER CONSUMPTION 37 W 2AH BATTERY(NOT INCLUDED) YES STANDARD COMMUNICATION PROTOCOL YES	WEIGHT OF THE FOG MACHINE	ABOUT 15 KG
DIMENSION OF THE MACHINE 41,0X19,5XH43,0 DIMENSION OF THE PACKAGING 52,0X31,0X48,5 COLORS WHITE WORKING TIME WITHOUT MAINS POWER ABOUT 2 HOURS HEAT UP TIME FROM COLD ABOUT 70 MINUTES VERTICAL MOUNTING YES HORIZONTAL MOUNTING YES SERIAL/USB PORT FOR MONITORING YES SERIAL/USB PORT FOR MONITORING YES SERIAL BUS FOR STANDARD PROTOCOL YES ALARM KIT OPTIONAL FOG GENERATOR NEW HEATING SYSTEM PLUS YES COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY) UP TO 750 m ³ COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY) UP TO 750 m ³ COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY) UP TO 750 m ³ COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY) UP TO 500 m ³ MAX SECONDS OF FOG IN A SINGLE SHOT 30 sec MAX FOG EMISSION WITH FULL FOG BAG 1500 m ³ NUMBER OF FOG BAGS 1 FOG BAG CAPACITY 1 X 1000 mI SHOOTING SPECIFICATION PROGRAMMABLE IN SECONDS FOG BAG INCLUDED 1 <i>ELECTRICAL SPECIFICATIONS</i> POWER SUPPLY 230 V or 110 V AVERAGE POWER CONSUMPTION 377 W 2AH BATTERY(NOT INCLUDED) YES STANDARD COMMUNICATION PROTOCOL YES	WEIGHT WITH PACKAGING	ABOUT 16 KG
DIMENSION OF THE PACKAGING 52,0X31,0X48.5 COLORS WHITE WORKING TIME WITHOUT MAINS POWER ABOUT 2 HOURS HEAT UP TIME FROM COLD ABOUT 70 MINUTES VERTICAL MOUNTING YES HORIZONTAL MOUNTING YES SERIAL/USB PORT FOR MONITORING YES NOZZLE TAMPER YES SERIAL BUS FOR STANDARD PROTOCOL YES ALARM KIT OPTIONAL FOG GENERATOR NEW HEATING SYSTEM PLUS YES COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY) UP TO 750 m ³ COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY) UP TO 500 m ³ MAX SECONDS OF FOG IN A SINGLE SHOT 30 sec MAX FOG EMISSION WITH FULL FOG BAG 1500 m ³ NUMBER OF FOG BAGS 1 FOG BAG CAPACITY 1 x 1000 mI SHOOTING SPECIFICATION PROGRAMMABLE IN SECONDS FOG BAG INCLUDED 1 FOG BAG INCLUDED 1 FOG BAG INCLUDED 1 SHOOTING SPECIFICATIONS POWER SUPPLY 230 V or 110 V AVERAGE POWER CONSUMPTION 37 W 2AH BATTERY(NOT INCLUDED) YES WIRED INPUTS ARMING AND SHOOTING YES WIRED OUTPUTS YES STANDARD COMMUNICATION PROTOCOL YES STANDARD COMMUNICATION PROTOCOL YES STANDARD COMMUNICATION PROTOCOL YES	UNITS ON ONE PALLET 100X120	12
SimilationWHITECOLORSWHITEWORKING TIME WITHOUT MAINS POWERABOUT 2 HOURSHEAT UP TIME FROM COLDABOUT 70 MINUTESVERTICAL MOUNTINGYESHORIZONTAL MOUNTINGYESSERIAL/USB PORT FOR MONITORINGYESNOZZLE TAMPERYESSERIAL BUS FOR STANDARD PROTOCOLYESALARM KITOPTIONALFOG GENERATORYESNEW HEATING SYSTEM PLUSYESCOVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY)UP TO 750 m³COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY)UP TO 750 m³COVERAGE IN A SINGLE SHOT (RECOMMENDED DENSITY)UP TO 500 m³MAX SECONDS OF FOG IN A SINGLE SHOT30 secMAX FOG EMISSION WITH FULL FOG BAG1500 m³NUMBER OF FOG BAGS1FOG BAG CAPACITY1 x 1000 mlSHOOTING SPECIFICATIONPROGRAMMABLE IN SECONDSFOG BAG INCLUDED1ELECTRICAL SPECIFICATIONS230 V or 110 VAVERAGE POWER CONSUMPTION37 W2AH BATTERY(NOT INCLUDED)YESWIRED INPUTS ARMING AND SHOOTINGYESWIRED OUTPUTSYESSTANDARD COMMUNICATION PROTOCOLYESSTANDARDCOMPLIES WITH EUROPEAN CEYES	DIMENSION OF THE MACHINE	41,0X19,5XH43,0
WORKING TIME WITHOUT MAINS POWERABOUT 2 HOURSWORKING TIME WITHOUT MAINS POWERABOUT 70 MINUTESVERTICAL MOUNTINGYESVERTICAL MOUNTINGYESHORIZONTAL MOUNTINGYESSERIAL/USB PORT FOR MONITORINGYESNOZZLE TAMPERYESSERIAL BUS FOR STANDARD PROTOCOLYESALARM KITOPTIONALFOG GENERATORYESNEW HEATING SYSTEM PLUSYESCOVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY)UP TO 750 m³COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY)UP TO 500 m³COVERAGE IN A SINGLE SHOT (RECOMMENDED DENSITY)UP TO 500 m³MAX SECONDS OF FOG IN A SINGLE SHOT30 secMAX FOG EMISSION WITH FULL FOG BAG1500 m³NUMBER OF FOG BAGS1FOG BAG CAPACITY1 x 1000 mlSHOOTING SPECIFICATIONPROGRAMMABLE IN SECONDSFOG BAG INCLUDED1ELECTRICAL SPECIFICATIONS1POWER SUPPLY230 V or 110 VAVERAGE POWER CONSUMPTION37 W2AH BATTERY(NOT INCLUDED)YESWIRED INPUTS ARMING AND SHOOTINGYESWIRED OUTPUTSYESSTANDARD COMMUNICATION PROTOCOLYESSTANDARD COMMUNICATION PROTOCOLYESSTANDARDCOMPLIES WITH EUROPEAN CEYES	DIMENSION OF THE PACKAGING	52,0X31,0X48.5
HEAT UP TIME FROM COLD ABOUT 70 MINUTES VERTICAL MOUNTING YES HORIZONTAL MOUNTING YES SERIAL/USB PORT FOR MONITORING YES NOZZLE TAMPER YES SERIAL BUS FOR STANDARD PROTOCOL YES ALARM KIT OPTIONAL FOG GENERATOR NEW HEATING SYSTEM PLUS YES COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY) UP TO 750 m ³ COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY) UP TO 500 m ³ MAX SECONDS OF FOG IN A SINGLE SHOT 30 sec MAX FOG EMISSION WITH FULL FOG BAG 1500 m ³ NUMBER OF FOG BAGS 1 FOG BAG CAPACITY 1 X 1000 ml SHOOTING SPECIFICATION PROGRAMMABLE IN SECONDS FOG BAG INCLUDED 1 ELECTRICAL SPECIFICATIONS POWER SUPPLY 230 V or 110 V AVERAGE POWER CONSUMPTION 37 W 2AH BATTERY(NOT INCLUDED) YES WIRED OUTPUTS YES STANDARD COMMUNICATION PROTOCOL YES STANDARD COMMUNICATION PROTOCOL YES STANDARDS	COLORS	WHITE
VERTICAL MOUNTING YES HORIZONTAL MOUNTING YES SERIAL/USB PORT FOR MONITORING YES NOZZLE TAMPER YES SERIAL BUS FOR STANDARD PROTOCOL YES ALARM KIT OPTIONAL FOG GENERATOR NEW HEATING SYSTEM PLUS YES COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY) UP TO 750 m ³ COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY) UP TO 500 m ³ MAX SECONDS OF FOG IN A SINGLE SHOT 30 sec MAX FOG EMISSION WITH FULL FOG BAG 1500 m ³ NUMBER OF FOG BAGS 1 FOG BAG CAPACITY 1 x 1000 ml SHOOTING SPECIFICATION PROGRAMMABLE IN SECONDS FOG BAG INCLUDED 1 ELECTRICAL SPECIFICATIONS POWER SUPPLY 230 V or 110 V AVERAGE POWER CONSUMPTION 37 W 2AH BATTERY(NOT INCLUDED) YES WIRED INPUTS ARMING AND SHOOTING YES STANDARD COMMUNICATION PROTOCOL YES STANDARDS COMPLIES WITH EUROPEAN CE YES	WORKING TIME WITHOUT MAINS POWER	ABOUT 2 HOURS
HORIZONTAL MOUNTING YES SERIAL/USB PORT FOR MONITORING YES NOZZLE TAMPER YES SERIAL BUS FOR STANDARD PROTOCOL YES ALARM KIT OPTIONAL FOG GENERATOR NEW HEATING SYSTEM PLUS YES COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY) UP TO 750 m ³ COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY) UP TO 500 m ³ MAX SECONDS OF FOG IN A SINGLE SHOT 30 sec MAX FOG EMISSION WITH FULL FOG BAG 1500 m ³ NUMBER OF FOG BAGS 1 FOG BAG CAPACITY 1 x 1000 ml SHOOTING SPECIFICATION PROGRAMMABLE IN SECONDS FOG BAG INCLUDED 1 ELECTRICAL SPECIFICATIONS POWER SUPPLY 230 V or 110 V AVERAGE POWER CONSUMPTION 37 W 2AH BATTERY(NOT INCLUDED) YES WIRED INPUTS ARMING AND SHOOTING YES STANDARD COMMUNICATION PROTOCOL YES STANDARDS	HEAT UP TIME FROM COLD	ABOUT 70 MINUTES
SERIAL/USB PORT FOR MONITORING YES NOZZLE TAMPER YES SERIAL BUS FOR STANDARD PROTOCOL YES ALARM KIT OPTIONAL FOG GENERATOR NEW HEATING SYSTEM PLUS YES COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY) UP TO 750 m ³ COVERAGE IN A SINGLE SHOT (RECOMMENDED DENSITY) UP TO 500 m ³ MAX SECONDS OF FOG IN A SINGLE SHOT 30 sec MAX FOG EMISSION WITH FULL FOG BAG 1500 m ³ NUMBER OF FOG BAGS 1 FOG BAG CAPACITY 1 x 1000 ml SHOOTING SPECIFICATION PROGRAMMABLE IN SECONDS FOG BAG INCLUDED 1 ELECTRICAL SPECIFICATIONS POWER SUPPLY 230 V or 110 V AVERAGE POWER CONSUMPTION 37 W 2AH BATTERY(NOT INCLUDED) YES WIRED INPUTS ARMING AND SHOOTING YES STANDARD COMMUNICATION PROTOCOL YES STANDARD COMMUNICATION PROTOCOL YES	VERTICAL MOUNTING	YES
OLTINAL OUT FORM FORMULA YES NOZZLE TAMPER YES SERIAL BUS FOR STANDARD PROTOCOL YES ALARM KIT OPTIONAL FOG GENERATOR YES NEW HEATING SYSTEM PLUS YES COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY) UP TO 750 m ³ COVERAGE IN A SINGLE SHOT (RECOMMENDED DENSITY) UP TO 500 m ³ MAX SECONDS OF FOG IN A SINGLE SHOT 30 sec MAX FOG EMISSION WITH FULL FOG BAG 1500 m ³ NUMBER OF FOG BAGS 1 FOG BAG CAPACITY 1 x 1000 ml SHOOTING SPECIFICATION PROGRAMMABLE IN SECONDS FOG BAG INCLUDED 1 ELECTRICAL SPECIFICATIONS POWER SUPPLY POWER SUPPLY 230 V or 110 V AVERAGE POWER CONSUMPTION 37 W 2AH BATTERY(NOT INCLUDED) YES WIRED OUTPUTS YES STANDARD COMMUNICATION PROTOCOL YES STANDARD YES COMPLIES WITH EUROPEAN CE YES	HORIZONTAL MOUNTING	YES
SERIAL BUS FOR STANDARD PROTOCOL YES ALARM KIT OPTIONAL FOG GENERATOR NEW HEATING SYSTEM PLUS YES COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY) UP TO 750 m ³ COVERAGE IN A SINGLE SHOT (RECOMMENDED DENSITY) UP TO 500 m ³ MAX SECONDS OF FOG IN A SINGLE SHOT 30 sec MAX FOG EMISSION WITH FULL FOG BAG 1500 m ³ NUMBER OF FOG BAGS 1 FOG BAG CAPACITY 1 x 1000 ml SHOOTING SPECIFICATION PROGRAMMABLE IN SECONDS FOG BAG INCLUDED 1 ELECTRICAL SPECIFICATIONS POWER SUPPLY 230 V or 110 V AVERAGE POWER CONSUMPTION 37 W 2AH BATTERY(NOT INCLUDED) YES WIRED INPUTS ARMING AND SHOOTING YES STANDARD COMMUNICATION PROTOCOL YES STANDARDS COMPLIES WITH EUROPEAN CE YES	SERIAL/USB PORT FOR MONITORING	YES
ALARM KIT OPTIONAL FOG GENERATOR VES NEW HEATING SYSTEM PLUS YES COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY) UP TO 750 m ³ COVERAGE IN A SINGLE SHOT (RECOMMENDED DENSITY) UP TO 500 m ³ MAX SECONDS OF FOG IN A SINGLE SHOT 30 sec MAX FOG EMISSION WITH FULL FOG BAG 1500 m ³ NUMBER OF FOG BAGS 1 FOG BAG CAPACITY 1 x 1000 ml SHOOTING SPECIFICATION PROGRAMMABLE IN SECONDS FOG BAG INCLUDED 1 ELECTRICAL SPECIFICATIONS 1 POWER SUPPLY 230 V or 110 V AVERAGE POWER CONSUMPTION 37 W 2AH BATTERY(NOT INCLUDED) YES WIRED INPUTS ARMING AND SHOOTING YES STANDARD COMMUNICATION PROTOCOL YES STANDARD YES COMPLIES WITH EUROPEAN CE YES	NOZZLE TAMPER	YES
FOG GENERATOR NEW HEATING SYSTEM PLUS YES COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY) UP TO 750 m ³ COVERAGE IN A SINGLE SHOT (RECOMMENDED DENSITY) UP TO 500 m ³ MAX SECONDS OF FOG IN A SINGLE SHOT 30 sec MAX FOG EMISSION WITH FULL FOG BAG 1500 m ³ NUMBER OF FOG BAGS 1 FOG BAG CAPACITY 1 x 1000 ml SHOOTING SPECIFICATION PROGRAMMABLE IN SECONDS FOG BAG INCLUDED 1 ELECTRICAL SPECIFICATIONS 1 POWER SUPPLY 230 V or 110 V AVERAGE POWER CONSUMPTION 37 W 2AH BATTERY(NOT INCLUDED) YES WIRED INPUTS ARMING AND SHOOTING YES STANDARD COMMUNICATION PROTOCOL YES STANDARD YES COMPLIES WITH EUROPEAN CE YES	SERIAL BUS FOR STANDARD PROTOCOL	YES
NEW HEATING SYSTEM PLUSYESCOVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY)UP TO 750 m³COVERAGE IN A SINGLE SHOT (RECOMMENDED DENSITY)UP TO 500 m³MAX SECONDS OF FOG IN A SINGLE SHOT30 secMAX FOG EMISSION WITH FULL FOG BAG1500 m³NUMBER OF FOG BAGS1FOG BAG CAPACITY1 x 1000 mlSHOOTING SPECIFICATIONPROGRAMMABLE IN SECONDSFOG BAG INCLUDED1ELECTRICAL SPECIFICATIONS230 V or 110 VAVERAGE POWER CONSUMPTION37 W2AH BATTERY(NOT INCLUDED)YESWIRED OUTPUTSYESSTANDARD COMMUNICATION PROTOCOLYESSTANDARDSYESCOMPLIES WITH EUROPEAN CEYES	ALARM KIT	OPTIONAL
COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY)UP TO 750 m³COVERAGE IN A SINGLE SHOT (RECOMMENDED DENSITY)UP TO 500 m³MAX SECONDS OF FOG IN A SINGLE SHOT30 secMAX FOG EMISSION WITH FULL FOG BAG1500 m³NUMBER OF FOG BAGS1FOG BAG CAPACITY1 x 1000 mlSHOOTING SPECIFICATIONPROGRAMMABLE IN SECONDSFOG BAG INCLUDED1ELECTRICAL SPECIFICATIONS230 V or 110 VAVERAGE POWER CONSUMPTION37 W2AH BATTERY(NOT INCLUDED)YESWIRED INPUTS ARMING AND SHOOTINGYESSTANDARD COMMUNICATION PROTOCOLYESSTANDARDSCOMPLIES WITH EUROPEAN CEYES	FOG GENERATOR	
COVERAGE IN A SINGLE SHOT (RECOMMENDED DENSITY) UP TO 500 m ³ MAX SECONDS OF FOG IN A SINGLE SHOT 30 sec MAX FOG EMISSION WITH FULL FOG BAG 1500 m ³ NUMBER OF FOG BAGS 1 FOG BAG CAPACITY 1 x 1000 ml SHOOTING SPECIFICATION PROGRAMMABLE IN SECONDS FOG BAG INCLUDED 1 ELECTRICAL SPECIFICATIONS 1 POWER SUPPLY 230 V or 110 V AVERAGE POWER CONSUMPTION 37 W 2AH BATTERY(NOT INCLUDED) YES WIRED INPUTS ARMING AND SHOOTING YES STANDARD COMMUNICATION PROTOCOL YES STANDARDS COMPLIES WITH EUROPEAN CE	NEW HEATING SYSTEM PLUS	YES
MAX SECONDS OF FOG IN A SINGLE SHOT 30 sec MAX FOG EMISSION WITH FULL FOG BAG 1500 m³ NUMBER OF FOG BAGS 1 FOG BAG CAPACITY 1 x 1000 ml SHOOTING SPECIFICATION PROGRAMMABLE IN SECONDS FOG BAG INCLUDED 1 ELECTRICAL SPECIFICATIONS 1 POWER SUPPLY 230 V or 110 V AVERAGE POWER CONSUMPTION 37 W 2AH BATTERY(NOT INCLUDED) YES WIRED OUTPUTS YES STANDARD COMMUNICATION PROTOCOL YES STANDARDS COMPLIES WITH EUROPEAN CE	COVERAGE IN A SINGLE SHOT (1,5 M VISIBILITY)	UP TO 750 m ³
MAX FOG EMISSION WITH FULL FOG BAG 1500 m ³ NUMBER OF FOG BAGS 1 FOG BAG CAPACITY 1 x 1000 ml SHOOTING SPECIFICATION PROGRAMMABLE IN SECONDS FOG BAG INCLUDED 1 ELECTRICAL SPECIFICATIONS 1 POWER SUPPLY 230 V or 110 V AVERAGE POWER CONSUMPTION 37 W 2AH BATTERY(NOT INCLUDED) YES WIRED INPUTS ARMING AND SHOOTING YES STANDARD COMMUNICATION PROTOCOL YES STANDARDS COMPLIES WITH EUROPEAN CE	COVERAGE IN A SINGLE SHOT (RECOMMENDED DI	ENSITY) UP TO 500 m ³
NUMBER OF FOG BAGS 1 FOG BAG CAPACITY 1 x 1000 ml SHOOTING SPECIFICATION PROGRAMMABLE IN SECONDS FOG BAG INCLUDED 1 ELECTRICAL SPECIFICATIONS 1 POWER SUPPLY 230 V or 110 V AVERAGE POWER CONSUMPTION 37 W 2AH BATTERY(NOT INCLUDED) YES WIRED INPUTS ARMING AND SHOOTING YES STANDARD COMMUNICATION PROTOCOL YES STANDARDS COMPLIES WITH EUROPEAN CE	MAX SECONDS OF FOG IN A SINGLE SHOT	30 sec
FOG BAG CAPACITY 1 x 1000 ml FOG BAG INCLUDED 1 SHOOTING SPECIFICATION PROGRAMMABLE IN SECONDS FOG BAG INCLUDED 1 ELECTRICAL SPECIFICATIONS 1 POWER SUPPLY 230 V or 110 V AVERAGE POWER CONSUMPTION 37 W 2AH BATTERY(NOT INCLUDED) YES WIRED INPUTS ARMING AND SHOOTING YES STANDARD COMMUNICATION PROTOCOL YES STANDARDS COMPLIES WITH EUROPEAN CE	MAX FOG EMISSION WITH FULL FOG BAG	1500 m ³
SHOOTING SPECIFICATION PROGRAMMABLE IN SECONDS FOG BAG INCLUDED 1 ELECTRICAL SPECIFICATIONS 230 V or 110 V POWER SUPPLY 230 V or 110 V AVERAGE POWER CONSUMPTION 37 W 2AH BATTERY(NOT INCLUDED) YES WIRED INPUTS ARMING AND SHOOTING YES STANDARD COMMUNICATION PROTOCOL YES STANDARDS COMPLIES WITH EUROPEAN CE	NUMBER OF FOG BAGS	1
FOG BAG INCLUDED 1 FOG BAG INCLUDED 1 ELECTRICAL SPECIFICATIONS 1 POWER SUPPLY 230 V or 110 V AVERAGE POWER CONSUMPTION 37 W 2AH BATTERY(NOT INCLUDED) YES WIRED INPUTS ARMING AND SHOOTING YES STANDARD COMMUNICATION PROTOCOL YES STANDARDS YES COMPLIES WITH EUROPEAN CE YES	FOG BAG CAPACITY	1 x 1000 ml
ELECTRICAL SPECIFICATIONS POWER SUPPLY 230 V or 110 V AVERAGE POWER CONSUMPTION 37 W 2AH BATTERY(NOT INCLUDED) YES WIRED INPUTS ARMING AND SHOOTING YES STANDARD COMMUNICATION PROTOCOL YES STANDARDS YES COMPLIES WITH EUROPEAN CE YES	SHOOTING SPECIFICATION	PROGRAMMABLE IN SECONDS
POWER SUPPLY 230 V or 110 V AVERAGE POWER CONSUMPTION 37 W 2AH BATTERY(NOT INCLUDED) YES WIRED INPUTS ARMING AND SHOOTING YES WIRED OUTPUTS YES STANDARD COMMUNICATION PROTOCOL YES STANDARDS COMPLIES WITH EUROPEAN CE	FOG BAG INCLUDED	1
AVERAGE POWER CONSUMPTION37 W2AH BATTERY(NOT INCLUDED)YESWIRED INPUTS ARMING AND SHOOTINGYESWIRED OUTPUTSYESSTANDARD COMMUNICATION PROTOCOLYESSTANDARDSCOMPLIES WITH EUROPEAN CEYES	ELECTRICAL SPECIFICATIONS	
AVELIAGE FOR THE OWER FOR SOME FIELD YES 2AH BATTERY (NOT INCLUDED) YES WIRED INPUTS ARMING AND SHOOTING YES WIRED OUTPUTS YES STANDARD COMMUNICATION PROTOCOL YES STANDARDS YES COMPLIES WITH EUROPEAN CE YES	POWER SUPPLY	230 V or 110 V
WIRED INPUTS ARMING AND SHOOTING YES WIRED OUTPUTS YES STANDARD COMMUNICATION PROTOCOL YES STANDARDS YES COMPLIES WITH EUROPEAN CE YES	AVERAGE POWER CONSUMPTION	37 W
WIRED INFORMATING AND SHOOTING YES WIRED OUTPUTS YES STANDARD COMMUNICATION PROTOCOL YES STANDARDS YES COMPLIES WITH EUROPEAN CE YES	2AH BATTERY(NOT INCLUDED)	YES
STANDARD COMMUNICATION PROTOCOL YES STANDARDS COMPLIES WITH EUROPEAN CE YES	WIRED INPUTS ARMING AND SHOOTING	YES
STANDARDS COMPLIES WITH EUROPEAN CE YES	WIRED OUTPUTS	YES
COMPLIES WITH EUROPEAN CE YES	STANDARD COMMUNICATION PROTOCOL	YES
	STANDARDS	
	COMPLIES WITH EUROPEAN CE	YES
	FOG FLUID IS CERTIFIED	YES
MEETS EUROPEAN STANDARD YES	MEETS EUROPEAN STANDARD	YES





Disposable recharge, very easy to replace, at a very competitive price.



The perfect thermal insulation allows to reduce the power consumption and also to save energy.



JR

NTEL

Exclusive patented system that allows to automatically detects if the nozzle has been obstructed by sending a signal in case of tampering.

A serial bus allows to add additional boards to each UR Fog system for an easier interface with all kinds of alarm centrals.

UR FOG fogging systems are innovative in their technology and performances, in order to guarantee the most effective protection against thefts and they have different patents.







Modular is the small, powerful and flexible fogging system that includes all fastest technologies. Despite the small dimension, it is possible to insert optional boards (such as alarm centrals, sensors, etc.) in allocated areas. The outer cabinet is made of plastic material to ease the wireless communication between the internally installed devices and the outside. The new layer heater, engineered and patented by UR Fog, ensures leader market performances and keeps low weight and overall dimensions.

GENERAL SPECIFICATIONS	
- COMPACT CABINET	YES
- WEIGHT OF THE FOGGING SYSTEM	7,5 KG
- OVERALL PACKAGING WEIGHT	8,5 KG
- UNIT ON 100X120 PALLET	36
- DIMENSIONS OF THE FOGGING SYSTEM	30 X 13 X 39
- SIZE OF THE PACKAGING	36 X 19 X 45
- COLORS	WHITE
- OPERATING TIME WITHOUT MAINS POWER	OVER 1 HOUR
- HEATING TIME	OVER 1 HOUR
- VERTICAL MOUNTING	YES
- HORIZONTAL MOUNTING	YES
- USB PORT/SERIAL FOR COMPUTER MONITORING (WIND	
- SERIAL BUS FOR STANDARD PROTOCOL	YES
- ALARM KIT	OPT.
FOGGING SYSTEM	
- NEW "LAYER" HEATING SYSTEM	YES
- SINGLE SHOT COVERAGE (1,5 M VISIBILITY)	300 M ³
- SINGLE SHOT COVERAGE (RECOMMENDED VISIBILITY)	200 M ³
- MAXIMUM EMISSION TIME IN A SINGLE SHOT	28 SEC.
- TOTAL DISCHARGE CAPABILITY WITH FULL BAG	850 M ³
- NUMBER OF BAGS	1
- AMOUNT OF FLUID IN THE BAG	500 ML
	ROGRAMMABLE IN SEC
- NUMBER OF BAGS INCLUDED	1
- 2 CABLED INPUTS: ARMING AND SHOOTING	YES
- 1 CABLED OUTPUT: FAULT (EMPTY BAG, LOW BATTERY/L	ACK YES
OF POWER SUPPLY, SYSTEM FAILURE)	AOR
- SERIAL INTERFACE RS232	YES
- STANDARD COMMUNICATION PROTOCOL	YES
- TOP INTERNAL RISER FOR OPTIONAL BOARDS	YES
- SIDE INTERNAL RISER OPTIONAL BOARDS	YES
- FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIF	
WIRELESS COMMUNICATION	1 120
ELECTRICAL SPECIFICATIONS	
- POWER SUPPLY	220/110 V
- AVERAGE CONSUMPTION	220, 110 V 37 W
- HEATER MAX POWER IN START	170 W
- BACKUP BATTERY	YES
STANDARD	120
- CE CERTIFICATION	YES
- CECERTIFICATION - CERTIFIED FOG FLUID	YES
- COMPLIANT TO THE CURRENT EUROPEANS REGULATIO	
- CONFLIANT TO THE CONNENT EUROPEANS REGULATIO	110



1113 200

Powerful and fast fogging system, can cover up to 200 m³ in 28 seconds.



The densest fog among all the fogging systems thanks to 80% of glycol in its fog fluid and the proprietary shooting technology.



It is very easy to change and with a very competitive price.



Thanks to the massive insulation UR FOG fogging systems have a very low power consumption and can shoot for a long time in absence of mains power; temperature is constantly stable.



R

ATENTED

It is possible to add optional boards inside the cabinet, such as alarm centrals, sensors, etc.

A unique serial bus to plug on the electronic board an add on card that allows to easily interface the machine with alarms and to control the fogging system even from remote. A standard protocol is available for all machines.

UR FOG fogging systems are innovative in their technology and performances, in order to guarantee the most effective protection against thefts and they have different patents.







Modular is the small, powerful and flexible fogging system that includes all fastest technologies. Despite the small dimension, it is possible to insert optional boards (such as alarm centrals, sensors, etc.) in allocated areas. The outer cabinet is made of plastic material to ease the wireless communication between the internally installed devices and the outside. The new layer heater, engineered and patented by UR Fog, ensures leader market performances and keeps low weight and overall dimensions.

GENERAL SPECIFICATIONS	
- COMPACT CABINET	YES
- WEIGHT OF THE FOGGING SYSTEM	8 KG
- OVERALL PACKAGING WEIGHT	9 KG
- UNIT ON 100X120 PALLET	36
- DIMENSIONS OF THE FOGGING SYSTEM	30 X 13 X 39
- SIZE OF THE PACKAGING	36 X 19 X 45
- COLORS	WHITE
- OPERATING TIME WITHOUT MAINS POWER	OVER 1 HOUF
- HEATING TIME	OVER 1 HOUF
- VERTICAL MOUNTING	YES
- HORIZONTAL MOUNTING	YES
- USB PORT/SERIAL FOR COMPUTER MONITORING (WIND	
- SERIAL BUS FOR STANDARD PROTOCOL	YES
- ALARM KIT	OPT
FOGGING SYSTEM	
- NEW "LAYER" HEATING SYSTEM	YES
- SINGLE SHOT COVERAGE (1,5 M VISIBILITY)	450 M
- SINGLE SHOT COVERAGE (RECOMMENDED VISIBILITY)	300 M ³
- MAXIMUM EMISSION TIME IN A SINGLE SHOT	40 SEC
- TOTAL DISCHARGE CAPABILITY WITH FULL BAG	850 M
- NUMBER OF BAGS	1
- AMOUNT OF FLUID IN THE BAG	500 ML ROGRAMMABLE IN SEC
onor on An Aorenionoo	ROGRAIVIIVIABLE IN SEC
- NUMBER OF BAGS INCLUDED	YES
- 2 CABLED INPUTS: ARMING AND SHOOTING	
- 1 CABLED OUTPUT: FAULT (EMPTY BAG, LOW BATTERY/L	ACK TES
OF POWER SUPPLY, SYSTEM FAILURE)	YES
- SERIAL INTERFACE RS232 - STANDARD COMMUNICATION PROTOCOL	YES
- STANDARD COMMONICATION PROTOCOL - TOP INTERNAL RISER FOR OPTIONAL BOARDS	YES
- SIDE INTERNAL RISER FOR OPTIONAL BOARDS	YES
- SIDE INTERNAL RISER OF FIONAL BOARDS - FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIF	
WIRELESS COMMUNICATION	1 120
ELECTRICAL SPECIFICATIONS	
- POWER SUPPLY	220/110 V
- AVERAGE CONSUMPTION	37 W
- HEATER MAX POWER IN START	170 W
- BACKUP BATTERY	YES
STANDARD	
- CE CERTIFICATION	YES
- CERTIFIED FOG FLUID	YES



Powerful and fast fogging system, can cover up to 300 m³ in 40 seconds.



The densest fog among all the fogging systems thanks to 80% of glycol in its fog fluid and the proprietary shooting technology.



It is very easy to change and with a very competitive price.



Thanks to the massive insulation UR FOG fogging systems have a very low power consumption and can shoot for a long time in absence of mains power; temperature is constantly stable.



UR

TENTEL

It is possible to add optional boards inside the cabinet, such as alarm centrals, sensors, etc.

A unique serial bus to plug on the electronic board an add on card that allows to easily interface the machine with alarms and to control the fogging system even from remote. A standard protocol is available for all machines.

UR FOG fogging systems are innovative in their technology and performances, in order to guarantee the most effective protection against thefts and they have different patents.

UR Fog fogging systems are certified according to the European standards, the fog fluid is tested and is absolutely safe for people, animals and objects and doesn't leave any residual.







Modular is the small, powerful and flexible fogging system that includes all fastest technologies. Despite the small dimension, it is possible to insert optional boards (such as alarm centrals, sensors, etc.) in allocated areas. The outer cabinet is made of plastic material to ease the wireless communication between the internally installed devices and the outside. The new layer heater, engineered and patented by UR Fog, ensures leader market performances and keeps low weight and overall dimensions.

GENERAL SPECIFICATIONS	
- COMPACT CABINET	YES
- WEIGHT OF THE FOGGING SYSTEM	8,5 KG
- OVERALL PACKAGING WEIGHT	9,5 KG
- UNIT ON 100X120 PALLET	36
- DIMENSIONS OF THE FOGGING SYSTEM	30 X 13 X 39
- SIZE OF THE PACKAGING	36 X 19 X 45
- COLORS	WHITE
- OPERATING TIME WITHOUT MAINS POWER	OVER 1 HOUR
- HEATING TIME	OVER 2 HOURS
- VERTICAL MOUNTING	YES
- HORIZONTAL MOUNTING	YES
- USB PORT/SERIAL FOR COMPUTER MONITORING (WINI	DOWS AND LINUX) YES
- SERIAL BUS FOR STANDARD PROTOCOL	ÝES
- ALARM KIT	OPT.
FOGGING SYSTEM	
- NEW "LAYER" HEATING SYSTEM	YES
- SINGLE SHOT COVERAGE (1,5 M VISIBILITY)	600 M ³
- SINGLE SHOT COVERAGE (RECOMMENDED VISIBILITY)	400 M ³
- MAXIMUM EMISSION TIME IN A SINGLE SHOT	46 SEC.
- TOTAL DISCHARGE CAPABILITY WITH FULL BAG	1275 M ³
- NUMBER OF BAGS	1
- AMOUNT OF FLUID IN THE BAG	750 ML
- SHOT CHARACTERISTICS	PROGRAMMABLE IN SEC
- NUMBER OF BAGS INCLUDED	1
- 2 CABLED INPUTS: ARMING AND SHOOTING	YES
- 1 CABLED OUTPUT: FAULT (EMPTY BAG, LOW BATTERY/	LACK YES
OF POWER SUPPLY, SYSTEM FAILURE)	
- SERIAL INTERFACE RS232	YES
- STANDARD COMMUNICATION PROTOCOL	YES
- TOP INTERNAL RISER FOR OPTIONAL BOARDS	YES
- SIDE INTERNAL RISER OPTIONAL BOARDS	YES
- FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIF	Y YES
WIRELESS COMMUNICATION	
ELECTRICAL SPECIFICATIONS	
- POWER SUPPLY	220/110 V
- AVERAGE CONSUMPTION	48 W
- HEATER MAX POWER IN START	280 W
- BACKUP BATTERY	YES
STANDARD	
- CE CERTIFICATION	YES
- CERTIFIED FOG FLUID	YES
- COMPLIANT TO THE CURRENT EUROPEANS REGULATION	ONS YES



111³ 4,00

Powerful and fast fogging system, can cover up to 400 m³ in 46 seconds.



The densest fog among all the fogging systems thanks to 80% of glycol in its fog fluid and the proprietary shooting technology.



It is very easy to change and with a very competitive price.



Thanks to the massive insulation UR FOG fogging systems have a very low power consumption and can shoot for a long time in absence of mains power; temperature is constantly stable.



JR

ATENTED

It is possible to add optional boards inside the cabinet, such as alarm centrals, sensors, etc.

A unique serial bus to plug on the electronic board an add on card that allows to easily interface the machine with alarms and to control the fogging system even from remote. A standard protocol is available for all machines.

UR FOG fogging systems are innovative in their technology and performances, in order to guarantee the most effective protection against thefts and they have different patents.







Modular is the small, powerful and flexible fogging system that includes all fastest technologies. Despite the small dimension, it is possible to insert optional boards (such as alarm centrals, sensors, etc.) in allocated areas. The outer cabinet is made of plastic material to ease the wireless communication between the internally installed devices and the outside. The new layer heater, engineered and patented by UR Fog, ensures leader market performances and keeps low weight and overall dimensions.

GENERAL SPECIFICATIONS	
- COMPACT CABINET	YES
- WEIGHT OF THE FOGGING SYSTEM	9 KG
- OVERALL PACKAGING WEIGHT	10 KG
- UNIT ON 100X120 PALLET	36
- DIMENSIONS OF THE FOGGING SYSTEM	30 X 13 X 39
- SIZE OF THE PACKAGING	36 X 19 X 45
- COLORS	WHITE
- OPERATING TIME WITHOUT MAINS POWER	OVER 1 HOUR
- HEATING TIME	OVER 2 HOURS
- VERTICAL MOUNTING	YES
- HORIZONTAL MOUNTING	YES
- USB PORT/SERIAL FOR COMPUTER MONITORING (WIN	NDOWS AND LINUX) YES
- SERIAL BUS FOR STANDARD PROTOCOL	YES
- ALARM KIT	OPT.
FOGGING SYSTEM	
- NEW "LAYER" HEATING SYSTEM	YES
- SINGLE SHOT COVERAGE (1.5 M VISIBILITY)	750 M ³
- SINGLE SHOT COVERAGE (RECOMMENDED VISIBILITY	500 M^3
- MAXIMUM EMISSION TIME IN A SINGLE SHOT	48 SEC.
- TOTAL DISCHARGE CAPABILITY WITH FULL BAG	1275 M ³
- NUMBER OF BAGS	1
- AMOUNT OF FLUID IN THE BAG	750 ML
- SHOT CHARACTERISTICS	PROGRAMMABLE IN SEC
- NUMBER OF BAGS INCLUDED	1
- 2 CABLED INPUTS: ARMING AND SHOOTING	YES
- 1 CABLED OUTPUT: FAULT (EMPTY BAG, LOW BATTERY	YLACK YES
OF POWER SUPPLY, SYSTEM FAILURE)	<i>i</i> Enon
- SERIAL INTERFACE RS232	YES
- STANDARD COMMUNICATION PROTOCOL	YES
- TOP INTERNAL RISER FOR OPTIONAL BOARDS	YES
- SIDE INTERNAL RISER OPTIONAL BOARDS	YES
- FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLI	FY YES
WIRELESS COMMUNICATION	
ELECTRICAL SPECIFICATIONS	
- POWER SUPPLY	220/110 V
- AVERAGE CONSUMPTION	48 W
- HEATER MAX POWER IN START	280 W
- BACKUP BATTERY	YES
STANDARD	
- CE CERTIFICATION	YES
- CERTIFIED FOG FLUID	YES
- COMPLIANT TO THE CURRENT EUROPEANS REGULAT	IONS YES



Powerful and fast fogging system, can cover up to 500 m³ in 48 seconds.



The densest fog among all the fogging systems thanks to 80% of glycol in its fog fluid and the proprietary shooting technology.



It is very easy to change and with a very competitive price.



Thanks to the massive insulation UR FOG fogging systems have a very low power consumption and can shoot for a long time in absence of mains power; temperature is constantly stable.



JR

TENTED

It is possible to add optional boards inside the cabinet, such as alarm centrals, sensors, etc.

A unique serial bus to plug on the electronic board an add on card that allows to easily interface the machine with alarms and to control the fogging system even from remote. A standard protocol is available for all machines.

UR FOG fogging systems are innovative in their technology and performances, in order to guarantee the most effective protection against thefts and they have different patents.

UR Fog fogging systems are certified according to the European standards, the fog fluid is tested and is absolutely safe for people, animals and objects and doesn't leave any residual.







Modular is the small, powerful and flexible fogging system that includes all fastest technologies. Despite the small dimension, it is possible to insert optional boards (such as alarm centrals, sensors, etc.) in allocated areas. The outer cabinet is made of plastic material to ease the wireless communication between the internally installed devices and the outside. The new layer heater, engineered and patented by UR Fog, ensures leader market performances and keeps low weight and overall dimensions.

GENERAL SPECIFICATIONS YES - COMPACT CABINET YES - WEIGHT OF THE FOGGING SYSTEM 9,5 KG - OWERALL PACKAGING WEIGHT 10,5 KG - UNIT ON 100X120 PALLET 36 - DIMENSIONS OF THE FOGGING SYSTEM 30 X 13 X 39 - SIZE OF THE PACKAGING 36 X 19 X 45 - COLORS WHITE - OPERATING TIME WITHOUT MAINS POWER OVER 1 HOUR - HEATING TIME OVER 2 HOURS - VERTICAL MOUNTING YES - SERIAL BUS FOR STANDARD PROTOCOL YES - ALARM KIT OPT. POGGYSTEM YES - SINGLE SHOT COVERAGE (1,5 M VISIBILITY) 12000 M ³ - SINGLE SHOT COVERAGE (RECOMMENDED VISIBILITY) 800 M ³ - MAXINUM EMISSION TIME IN A SINGLE SHOT 69 SEC. - TOTAL DISCHARGE CAPABILITY WITH FULL BAG 1700 M ³ - NUMBER OF BAGS 1 - AMOUNT OF FLUID IN THE BAG 1000 M - SINGLE SHOT COVERAGE (RECOMMENDED VISIBILITY) 1200 M ³ - NUMBER OF BAGS 1 - AMOUNT FULDID IN THE BAG 1000 M ³ - NUMBER OF BAGS INCLUDED 1 - 2 CAB		
WEIGHT OF THE FOGGING SYSTEM 9.5 KG OVERALL PACKAGING WEIGHT 10,5 KG UNIT ON 100X120 PALLET 36 DIMENSIONS OF THE FOGGING SYSTEM 30 X 13 X 39 SIZE OF THE PACKAGING 36 X 19 X 45 COLORS WHITE OPERATING TIME WITHOUT MAINS POWER OVER 1 HOUR HEATING TIME OVER 2 HOURS VERTICAL MOUNTING YES HORIZONTAL MOUNTING YES USB PORT/SERIAL FOR COMPUTER MONITORING (WINDOWS AND LINUX) YES SERIAL BUS FOR STANDARD PROTOCOL YES ALARM KIT OPT. FOGGING SYSTEM YES SINGLE SHOT COVERAGE (1,5 M VISIBILITY) 1200 M ³ SINGLE SHOT COVERAGE (1,5 M VISIBILITY) 800 M ³ SINGLE SHOT COVERAGE (RECOMMENDED VISIBILITY) 800 M ³ SINGLE SHOT COVERAGE (1,5 M VISIBILITY) 1200 M ³ SINGLE SHOT COVERAGE (1,5 M VISIBILITY) 1200 M ³ SINGLE SHOT COVERAGE (1,5 M VISIBILITY) 1000 M ³ SINGLE SHOT COVERAGE (1,5 M VISIBILITY) 1000 M ³ NUMBER OF BAGS 1 AMOUNT OF FLUID IN THE BAG 1700 M ³ NUMBER OF BAGS 1 <	GENERAL SPECIFICATIONS	
OVERALL PACKAGING WEIGHT 10,5 KG UNIT ON 100X120 PALLET 36 DIMENSIONS OF THE FOGGING SYSTEM 30 X 13 X 39 SIZE OF THE PACKAGING 36 X 19 X 45 COUCRS WHITE OPERATING TIME WITHOUT MAINS POWER OVER 1 HOUR HEATING TIME OVER 2 HOURS 'VERTICAL MOUNTING YES USB PORT/SERIAL FOR COMPUTER MONITORING (WINDOWS AND LINUX) YES SERIAL BUS FOR STANDARD PROTOCOL YES ALARM KIT OPT. FOGGING SYSTEM YES SINGLE SHOT COVERAGE (1,5 M VISIBILITY) 1200 M ³ SINGLE SHOT COVERAGE (RECOMMENDED VISIBILITY) 800 M ³ MAXIMUM EMISSION TIME IN A SINGLE SHOT 69 SEC. 'TOTAL DISCHARGE CAPABILITY WITH FULL BAG 1700 M ³ NUMBER OF BAGS 1 AMOUNT OF FLUID IN THE BAG 1000 ML SHOT CHARACTERISTICS PROGRAMMABLE IN SEC NUMBER OF BAGS 1 AMOUNT OF FLUID IN THE BAG 1000 ML SHOT CHARACTERISTICS PROGRAMMABLE IN SEC NUMBER OF BAGS INCLUDED 1 'L CABLED OUTPUT: FAULT (EMPTY BAG, LOW BATTERY/LACK YES	- COMPACT CABINET	YES
UNIT ON 100X120 PALLET 36 DIMENSIONS OF THE FOGGING SYSTEM 30 X 13 X 39 SIZE OF THE PACKAGING 36 X 19 X 45 COLORS WHITE OPERATING TIME WITHOUT MAINS POWER OVER 1 HOUR HEATING TIME OVER 2 HOURS VERTICAL MOUNTING YES HORIZONTAL MOUNTING YES USB PORT/SERIAL FOR COMPUTER MONITORING (WINDOWS AND LINUX) YES SERIAL BUS FOR STANDARD PROTOCOL YES ALARM KIT OPT. FOGGING SYSTEM YES SINGLE SHOT COVERAGE (1,5 M VISIBILITY) 1200 M ³ SINGLE SHOT COVERAGE (RECOMMENDED VISIBILITY) 800 M ³ MAXIMUM EMISSION TIME IN A SINGLE SHOT 69 SEC. TOTAL DISCHARGE CAPABILITY WITH FULL BAG 1700 M ³ NUMBER OF BAGS 1 AMOUNT OF FLUID IN THE BAG 1000 ML SHOT CHARACTERISTICS PROGRAMMABLE IN SEC NUMBER OF BAGS INCLUDED 1 2 CABLED INPUTS: ARMING AND SHOOTING YES STADARD COMMUNICATION PROTOCOL YES STADARD COMMUNICATION PROTOCOL YES STOP INTERNAL RISER FOR OPTIONAL BOARDS YES <tr< td=""><td>- WEIGHT OF THE FOGGING SYSTEM</td><td>9,5 KG</td></tr<>	- WEIGHT OF THE FOGGING SYSTEM	9,5 KG
DIM ON ONLOTADE THE FOGGING SYSTEM30 X 13 X 39SIZE OF THE PACKAGING36 X 19 X 45COLORSWHITEOPERATING TIME WITHOUT MAINS POWEROVER 1 HOURHEATING TIMEOVER 2 HOURSVERTICAL MOUNTINGYESHORIZONTAL MOUNTINGYESUSB PORT/SERIAL FOR COMPUTER MONITORING (WINDOWS AND LINUX)YESSERIAL BUS FOR STANDARD PROTOCOLYESALARM KITOPT.FOGING SYSTEMYESSINGLE SHOT COVERAGE (1,5 M VISIBILITY)1200 M³SINGLE SHOT COVERAGE (1,5 M VISIBILITY)800 M³SINGLE SHOT COVERAGE (1,5 M VISIBILITY)800 M³SINGLE SHOT COVERAGE (1,5 M VISIBILITY)800 M³SINGLE SHOT COVERAGE (RECOMMENDED VISIBILITY)1000 MLSHOT CHARACTERISTICSPROGRAMMABLE IN SECNUMBER OF BAGS1AMOUNT OF FLUID IN THE BAG1000 MLSHOT CHARACTERISTICSPROGRAMMABLE IN SECNUMBER OF BAGS INCLUDED12 CABLED INPUTS: ARMING AND SHOOTINGYESSTANDARD COMMUNICATION PROTOCOLYESSTANDARD COMMUNICATION PROTOCOLYESSIDE INTERNAL RISER OPTIONAL BOARDSYESSIDE INTERNAL RISER OPTIONAL BOARDSYESSIDE INTERNAL RISER OPTIONAL BOARDSYESSIDE INTERNAL RISER OPTIONAL BOARDSYESSIDE INTERNAL RISER OPTIONAL BOARDSYES<	- OVERALL PACKAGING WEIGHT	10,5 KG
SIZE OF THE PACKAGING 36 X 19 X 45 - COLORS WHITE - OPERATING TIME WITHOUT MAINS POWER OVER 1 HOUR - HEATING TIME OVER 2 HOURS - VERTICAL MOUNTING YES - USB PORT/SERIAL FOR COMPUTER MONITORING (WINDOWS AND LINUX) YES - USB PORT/SERIAL FOR COMPUTER MONITORING (WINDOWS AND LINUX) YES - SERIAL BUS FOR STANDARD PROTOCOL YES - ALARM KIT OPT. POGGING SYSTEM YES - SINGLE SHOT COVERAGE (1,5 M VISIBILITY) 1200 M ³ - SINGLE SHOT COVERAGE (RECOMMENDED VISIBILITY) 800 M ³ - MAXIMUM EMISSION TIME IN A SINGLE SHOT 69 SEC. - TOTAL DISCHARGE CAPABILITY WITH FULL BAG 1700 M ³ - NUMBER OF BAGS 1 - AMOUNT OF FLUID IN THE BAG 1000 ML - SHOT CHARACTERISTICS PROGRAMMABLE IN SEC - NUMBER OF BAGS INCLUDED 1 - 2 CABLED INPUTS: ARMING AND SHOOTING YES - STANDARD COMMUNICATION PROTOCOL YES - TOP INTERNAL RISER FOR OPTIONAL BOARDS YES - STANDARD COMMUNICATION PROTOCOL YES - STANDARD COMMUNICATION PROTOCOL YES	- UNIT ON 100X120 PALLET	36
SILL OF THE PROVIDED WHITE - ODERATING TIME WITHOUT MAINS POWER OVER 1 HOUR - HEATING TIME OVER 2 HOURS - VERTICAL MOUNTING YES - USB PORT/SERIAL FOR COMPUTER MONITORING (WINDOWS AND LINUX) YES - USB PORT/SERIAL FOR COMPUTER MONITORING (WINDOWS AND LINUX) YES - SERIAL BUS FOR STANDARD PROTOCOL YES - ALARM KIT OPT. FOGGING SYSTEM YES - NEW "LAYER" HEATING SYSTEM YES - SINGLE SHOT COVERAGE (1,5 M VISIBILITY) 1200 M ³ - SINGLE SHOT COVERAGE (RECOMMENDED VISIBILITY) 800 M ³ - MAXIMUM EMISSION TIME IN A SINGLE SHOT 69 SEC. - TOTAL DISCHARGE CAPABILITY WITH FULL BAG 1700 M ³ - NUMBER OF BAGS 1 - AMOUNT OF FLUID IN THE BAG 1000 ML - SHOT CHARACTERISTICS PROGRAMMABLE IN SEC - NUMBER OF BAGS INCLUDED 1 - 2 CABLED INPUTS: ARMING AND SHOOTING YES - STANDARD COMMUNICATION PROTOCOL YES - STANDARD COMMUNICATION PROTOCOL YES - STANDARD COMMUNICATION PROTOCOL YES - SIDE INTERNAL RISER OPTIONAL BOARDS YES	- DIMENSIONS OF THE FOGGING SYSTEM	30 X 13 X 39
- COLORS WHITE - OPERATING TIME WITHOUT MAINS POWER OVER 1 HOUR - HEATING TIME OVER 2 HOURS - VERTICAL MOUNTING YES - VENTICAL MOUNTING YES - USB PORT/SERIAL FOR COMPUTER MONITORING (WINDOWS AND LINUX) YES - SERIAL BUS FOR STANDARD PROTOCOL YES - ALARM KIT OPT. FOGGING SYSTEM YES - NEW "LAYER" HEATING SYSTEM YES - SINGLE SHOT COVERAGE (1,5 M VISIBILITY) 1200 M ³ - SINGLE SHOT COVERAGE (RECOMMENDED VISIBILITY) 800 M ³ - SINGLE SHOT COVERAGE (RECOMMENDED VISIBILITY) 800 M ³ - MAXIMUM EMISSION TIME IN A SINGLE SHOT 69 SEC. - TOTAL DISCHARGE CAPABILITY WITH FULL BAG 1700 M ³ - NUMBER OF BAGS 1 - AMOUNT OF FLUID IN THE BAG 1000 ML - SHOT CHARACTERISTICS PROGRAMMABLE IN SEC - NUMBER OF BAGS INCLUDED 1 - 2 CABLED INPUTS: ARMING AND SHOOTING YES - 1 CABLED OUTPUT: FAULT (EMPTY BAG, LOW BATTERY/LACK YES - TOP INTERNAL RISER FOR OPTIONAL BOARDS YES - STANDARD COMMUNICATION PROTOCOL YES		36 X 19 X 45
OPERATING TIME WITHOUT MAINS POWEROVER 1 HOURHEATING TIMEOVER 2 HOURSVERTICAL MOUNTINGYESHORIZONTAL MOUNTINGYESUSB PORT/SERIAL FOR COMPUTER MONITORING (WINDOWS AND LINUX)YESSERIAL BUS FOR STANDARD PROTOCOLYESALARM KITOPT.FOGGING SYSTEMYESSINGLE SHOT COVERAGE (1,5 M VISIBILITY)1200 M³SINGLE SHOT COVERAGE (RECOMMENDED VISIBILITY)800 M³MAXIMUM EMISSION TIME IN A SINGLE SHOT69 SEC.TOTAL DISCHARGE CAPABILITY WITH FULL BAG1700 M³NUMBER OF BAGS1AMOUNT OF FLUID IN THE BAG1000 MLSHOT CHARACTERISTICSPROGRAMMABLE IN SECNUMBER OF BAGS INCLUDED12 CABLED INPUTS: ARMING AND SHOOTINGYESSTANDARD COMMUNICATION PROTOCOLYESSTANDARD COMMUNICATION PROTOCOLYESSIDE INTERNAL RISER FOR OPTIONAL BOARDSYESSIDE INTERNAL RISER OPTIONAL BOARDSYESSKARDE CONSUMPTION48 WHEATER MAX POWER IN START280 WBACKUP BATTERYYESSTANDARDYESSTANDARDYESSTANDARDYESSTANDARDYESSTANDARDYESSECYESSOM HEATER MAX POWER IN START28	- COLORS	WHITE
- HEATING TIMEOVER 2 HOURS• VERTICAL MOUNTINGYES• HORIZONTAL MOUNTINGYES• USB PORT/SERIAL FOR COMPUTER MONITORING (WINDOWS AND LINUX)YES• SERIAL BUS FOR STANDARD PROTOCOLYES• ALARM KITOPT FOGGING SYSTEM • NEW "LAYER" HEATING SYSTEMYES• SINGLE SHOT COVERAGE (1,5 M VISIBILITY)1200 M³• SINGLE SHOT COVERAGE (RECOMMENDED VISIBILITY)800 M³• MAXIMUM EMISSION TIME IN A SINGLE SHOT69 SEC.• TOTAL DISCHARGE CAPABILITY WITH FULL BAG1700 M³• NUMBER OF BAGS1• AMOUNT OF FLUID IN THE BAG1000 ML• SHOT CHARACTERISTICSPROGRAMMABLE IN SEC• NUMBER OF BAGS INCLUDED1• 2 CABLED INPUTS: ARMING AND SHOOTINGYES• 1 CABLED OUTPUT: FAULT (EMPTY BAG, LOW BATTERY/LACKYES• TOP INTERFACE RS232YES• STANDARD COMMUNICATION PROTOCOLYES• SIDE INTERNAL RISER FOR OPTIONAL BOARDSYES• FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIFYYES• FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIFYYES• WIRELESS COMMUNICATION48 W• HEATER MAX POWER IN START280 W• BACKUP BATTERYYES• STANDARDYES• FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIFYYES• FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIFYYES• FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIFYYES• SIDE INTERNAL RISER FOR OPTIONAL BOARDSYES• FRONT PANEL MADE OF PLASTIC MATERIAL		OVER 1 HOUR
• VERTICAL MOUNTING YES • HORIZONTAL MOUNTING YES • USB PORT/SERIAL FOR COMPUTER MONITORING (WINDOWS AND LINUX) YES • SERIAL BUS FOR STANDARD PROTOCOL YES • ALARM KIT OPT FOGGING SYSTEM • NEW "LAYER" HEATING SYSTEM YES • SINGLE SHOT COVERAGE (1,5 M VISIBILITY) 1200 M ³ • SINGLE SHOT COVERAGE (RECOMMENDED VISIBILITY) 800 M ³ • MAXIMUM EMISSION TIME IN A SINGLE SHOT 69 SEC. • TOTAL DISCHARGE CAPABILITY WITH FULL BAG 1700 M ³ • NUMBER OF BAGS 1 • AMOUNT OF FLUID IN THE BAG 1000 ML • SHOT CHARACTERISTICS PROGRAMMABLE IN SEC • NUMBER OF BAGS INCLUDED 1 • 2 CABLED INPUTS: ARMING AND SHOOTING YES • 1 CABLED OUTPUT: FAULT (EMPTY BAG, LOW BATTERY/LACK YES • TOP INTERNAL RISER FOR OPTIONAL BOARDS YES • TOP INTERNAL RISER FOR OPTIONAL BOARDS YES • SINDE INTERNAL RISER FOR OPTIONAL BOARDS YES • FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIFY YES • SIDE INTERNAL RISER FOR OPTIONAL BOARDS YES • FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIFY		OVER 2 HOURS
- HORIZONTAL MOUNTINGYES- USB PORT/SERIAL FOR COMPUTER MONITORING (WINDOWS AND LINUX)YES- SERIAL BUS FOR STANDARD PROTOCOLYES- ALARM KITOPT.POGING SYSTEMOPT NEW "LAYER" HEATING SYSTEMYES- SINGLE SHOT COVERAGE (1,5 M VISIBILITY)1200 M³- SINGLE SHOT COVERAGE (RECOMMENDED VISIBILITY)800 M³- MAXIMUM EMISSION TIME IN A SINGLE SHOT69 SEC TOTAL DISCHARGE CAPABILITY WITH FULL BAG1700 M³- NUMBER OF BAGS1- AMOUNT OF FLUID IN THE BAG1000 ML- SHOT CHARACTERISTICSPROGRAMMABLE IN SEC- NUMBER OF BAGS INCLUDED1- 2 CABLED INPUTS: ARMING AND SHOOTINGYES- 1 CABLED OUTPUT: FAULT (EMPTY BAG, LOW BATTERY/LACKYES- TOP INTERNAL RISER FOR OPTIONAL BOARDSYES- STANDARD COMMUNICATION PROTOCOLYES- TOP INTERNAL RISER OPTIONAL BOARDSYES- FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIFYYES- FOWER SUPPLY220/110 V- AVERAGE CONSUMPTION48 W- BACKUP BATTERYYES- STANDARDYES- GE CERTIFICATIONSYES- GE CERTIFICATIONYES		YES
- USB PORT/SERIAL FOR COMPUTER MONITORING (WINDOWS AND LINUX) YES - SERIAL BUS FOR STANDARD PROTOCOL YES - ALARM KIT OPT. FOGGING SYSTEM YES - NEW "LAYER" HEATING SYSTEM YES - SINGLE SHOT COVERAGE (1,5 M VISIBILITY) 1200 M ³ - SINGLE SHOT COVERAGE (RECOMMENDED VISIBILITY) 800 M ³ - MAXIMUM EMISSION TIME IN A SINGLE SHOT 69 SEC. - TOTAL DISCHARGE CAPABILITY WITH FULL BAG 1700 M ³ - NUMBER OF BAGS 1 - AMOUNT OF FLUID IN THE BAG 1000 ML - SHOT CHARACTERISTICS PROGRAMMABLE IN SEC - NUMBER OF BAGS INCLUDED 1 - 2 CABLED INPUTS: ARMING AND SHOOTING YES - 1 CABLED OUTPUT: FAULT (EMPTY BAG, LOW BATTERY/LACK YES - TOP INTERNAL RISER FOR OPTIONAL BOARDS YES - TOP INTERNAL RISER FOR OPTIONAL BOARDS YES - SIDE INTERNAL RISER OPTIONAL BOARDS YES - FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIFY YES - SIDE INTERNAL RISER FOR OPTIONAL BOARDS YES - FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIFY YES - FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIFY YES		YES
SERIAL BUS FOR STANDARD PROTOCOLYESALARM KITOPT.FOGGING SYSTEMVESNEW "LAYER" HEATING SYSTEMYESSINGLE SHOT COVERAGE (1,5 M VISIBILITY)1200 M³SINGLE SHOT COVERAGE (RECOMMENDED VISIBILITY)800 M³MAXIMUM EMISSION TIME IN A SINGLE SHOT69 SEC.TOTAL DISCHARGE CAPABILITY WITH FULL BAG1700 M³NUMBER OF BAGS1AMOUNT OF FLUID IN THE BAG1000 MLSHOT CHARACTERISTICSPROGRAMMABLE IN SECNUMBER OF BAGS INCLUDED12 CABLED INPUTS: ARMING AND SHOOTINGYES1 CABLED OUTPUT: FAULT (EMPTY BAG, LOW BATTERY/LACKYESOF POWER SUPPLY, SYSTEM FAILURE)YESSERIAL INTERFACE RS232YESSTANDARD COMMUNICATION PROTOCOLYESOF INTERNAL RISER FOR OPTIONAL BOARDSYESSIDE INTERNAL RISER FOR OPTIONAL BOARDSYESSIDE INTERNAL RISER OFTIONAL BOARDSYESSIDE INTERNAL RISER OFTIONAL BOARDSYESSHOE SUPPLY220/110 VAVERAGE CONSUMPTION48 WHEATER MAX POWER IN START280 WBACKUP BATTERYYESSTANDARDYESSTANDARDYESC C CERTIFICATIONYES		OWS AND LINUX) YES
- ALARM KITOPT.FOGGING SYSTEMYES- NEW "LAYER" HEATING SYSTEMYES- SINGLE SHOT COVERAGE (1,5 M VISIBILITY)1200 M³- SINGLE SHOT COVERAGE (RECOMMENDED VISIBILITY)800 M³- MAXIMUM EMISSION TIME IN A SINGLE SHOT69 SEC TOTAL DISCHARGE CAPABILITY WITH FULL BAG1700 M³- NUMBER OF BAGS1- AMOUNT OF FLUID IN THE BAG1000 ML- SHOT CHARACTERISTICSPROGRAMMABLE IN SEC- NUMBER OF BAGS INCLUDED1- 2 CABLED INPUTS: ARMING AND SHOOTINGYES- 1 CABLED OUTPUT: FAULT (EMPTY BAG, LOW BATTERY/LACKYESOF POWER SUPPLY, SYSTEM FAILURE)SERIAL INTERFACE RS232YES- STANDARD COMMUNICATION PROTOCOLYES- TOP INTERNAL RISER FOR OPTIONAL BOARDSYES- SIDE INTERNAL RISER OPTIONAL BOARDSYES- SIDE INTERNAL RISER OPTIONAL BOARDSYES- FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIFYYESWIRELESS COMMUNICATION48 W- HEATER MAX POWER IN START280 W- BACKUP BATTERYYESSTANDARDYES- CE CERTIFICATIONYES		YES
POGGING SYSTEMYES• NEW "LAYER" HEATING SYSTEMYES• SINGLE SHOT COVERAGE (1,5 M VISIBILITY)1200 M³• SINGLE SHOT COVERAGE (RECOMMENDED VISIBILITY)800 M³• MAXIMUM EMISSION TIME IN A SINGLE SHOT69 SEC.• TOTAL DISCHARGE CAPABILITY WITH FULL BAG1700 M³• NUMBER OF BAGS1• AMOUNT OF FLUID IN THE BAG1000 ML• SHOT CHARACTERISTICSPROGRAMMABLE IN SEC• NUMBER OF BAGS INCLUDED1• 2 CABLED INPUTS: ARMING AND SHOOTINGYES• 1 CABLED OUTPUT: FAULT (EMPTY BAG, LOW BATTERY/LACKYES• 0F POWER SUPPLY, SYSTEM FAILURE)YES• SERIAL INTERFACE RS232YES• STANDARD COMMUNICATION PROTOCOLYES• SIDE INTERNAL RISER FOR OPTIONAL BOARDSYES• SIDE INTERNAL RISER OPTIONAL BOARDSYES• SIDE INTERNAL RISER OPTIONAL BOARDSYES• SIDE INTERNAL RISER OPTIONAL BOARDSYES• FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIFYYES• VIRELESS COMMUNICATION48 W• HEATER MAX POWER IN START280 W• BACKUP BATTERYYES STANDARD 48 W• HEATER MAX POWER IN START280 W• BACKUP BATTERYYES STANDARD 48 W• HEATER MAX POWER IN START280 W• BACKUP BATTERYYES STANDARD 48 W• CE CERTIFICATIONYES		OPT.
• NEW "LAYER" HEATING SYSTEMYES• SINGLE SHOT COVERAGE (1,5 M VISIBILITY)1200 M³• SINGLE SHOT COVERAGE (RECOMMENDED VISIBILITY)800 M³• MAXIMUM EMISSION TIME IN A SINGLE SHOT69 SEC.• TOTAL DISCHARGE CAPABILITY WITH FULL BAG1700 M³• NUMBER OF BAGS1• AMOUNT OF FLUID IN THE BAG1000 ML• SHOT CHARACTERISTICSPROGRAMMABLE IN SEC• NUMBER OF BAGS INCLUDED1• 2 CABLED INPUTS: ARMING AND SHOOTINGYES• 1 CABLED OUTPUT: FAULT (EMPTY BAG, LOW BATTERY/LACKYES• 5 SERIAL INTERFACE RS232YES• STANDARD COMMUNICATION PROTOCOLYES• TOP INTERNAL RISER FOR OPTIONAL BOARDSYES• SIDE INTERNAL RISER OPTIONAL BOARDSYES• FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIFYYESWIRELESS COMMUNICATION48 W• HEATER MAX POWER IN START280 W• BACKUP BATTERYYES STANDARD YES• CE CERTIFICATIONYES		
SINGLE SHOT COVERAGE (RECOMMENDED VISIBILITY)800 M³• SINGLE SHOT COVERAGE (RECOMMENDED VISIBILITY)800 M³• MAXIMUM EMISSION TIME IN A SINGLE SHOT69 SEC.• TOTAL DISCHARGE CAPABILITY WITH FULL BAG1700 M³• NUMBER OF BAGS1• AMOUNT OF FLUID IN THE BAG1000 ML• SHOT CHARACTERISTICSPROGRAMMABLE IN SEC• NUMBER OF BAGS INCLUDED1• 2 CABLED INPUTS: ARMING AND SHOOTINGYES• 1 CABLED OUTPUT: FAULT (EMPTY BAG, LOW BATTERY/LACKYESOF POWER SUPPLY, SYSTEM FAILURE)SERIAL INTERFACE RS232YES• STANDARD COMMUNICATION PROTOCOLYES• SIDE INTERNAL RISER FOR OPTIONAL BOARDSYES• SIDE INTERNAL RISER OPTIONAL BOARDSYES• FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIFYYESWIRELESS COMMUNICATION48 W• HEATER MAX POWER IN START280 W• BACKUP BATTERYYESSTANDARDYES• CE CERTIFICATIONYES		YES
- SINGLE SHOT COVERAGE (RECOMMENDED VISIBILITY)800 M³- MAXIMUM EMISSION TIME IN A SINGLE SHOT69 SEC TOTAL DISCHARGE CAPABILITY WITH FULL BAG1700 M³- NUMBER OF BAGS1- AMOUNT OF FLUID IN THE BAG1000 ML- SHOT CHARACTERISTICSPROGRAMMABLE IN SEC- NUMBER OF BAGS INCLUDED1- 2 CABLED INPUTS: ARMING AND SHOOTINGYES- 1 CABLED OUTPUT: FAULT (EMPTY BAG, LOW BATTERY/LACKYESOF POWER SUPPLY, SYSTEM FAILURE) SERIAL INTERFACE RS232YES- STANDARD COMMUNICATION PROTOCOLYES- TOP INTERNAL RISER FOR OPTIONAL BOARDSYES- FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIFYYESWIRELESS COMMUNICATION48 W- HEATER MAX POWER IN START280 W- BACKUP BATTERYYESSTANDARDYES- CE CERTIFICATIONYES	- SINGLE SHOT COVERAGE (1.5 M VISIBILITY)	1200 M ³
- MAXIMUM EMISSION TIME IN A SINGLE SHOT69 SEC TOTAL DISCHARGE CAPABILITY WITH FULL BAG1700 M³- NUMBER OF BAGS1- AMOUNT OF FLUID IN THE BAG1000 ML- SHOT CHARACTERISTICSPROGRAMMABLE IN SEC- NUMBER OF BAGS INCLUDED1- 2 CABLED INPUTS: ARMING AND SHOOTINGYES- 1 CABLED OUTPUT: FAULT (EMPTY BAG, LOW BATTERY/LACKYESOF POWER SUPPLY, SYSTEM FAILURE) SERIAL INTERFACE RS232YES- STANDARD COMMUNICATION PROTOCOLYES- TOP INTERNAL RISER FOR OPTIONAL BOARDSYES- SIDE INTERNAL RISER OPTIONAL BOARDSYES- FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIFYYESWIRELESS COMMUNICATION48 W- HEATER MAX POWER IN START280 W- BACKUP BATTERYYESSTANDARDYES- CE CERTIFICATIONYES		800 M ³
- TOTAL DISCHARGE CAPABILITY WITH FULL BAG1700 M³- NUMBER OF BAGS1- AMOUNT OF FLUID IN THE BAG1000 ML- SHOT CHARACTERISTICSPROGRAMMABLE IN SEC- NUMBER OF BAGS INCLUDED1- 2 CABLED INPUTS: ARMING AND SHOOTINGYES- 1 CABLED OUTPUT: FAULT (EMPTY BAG, LOW BATTERY/LACKYESOF POWER SUPPLY, SYSTEM FAILURE) SERIAL INTERFACE RS232YES- STANDARD COMMUNICATION PROTOCOLYES- TOP INTERNAL RISER FOR OPTIONAL BOARDSYES- SIDE INTERNAL RISER OPTIONAL BOARDSYES- FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIFYYESWIRELESS COMMUNICATION48 W- AVERAGE CONSUMPTION48 W- HEATER MAX POWER IN START280 W- BACKUP BATTERYYESSTANDARDYES- CE CERTIFICATIONYES	· · · · · · · · · · · · · · · · · · ·	69 SEC.
NUMBER OF BAGS1AMOUNT OF FLUID IN THE BAG1000 MLSHOT CHARACTERISTICSPROGRAMMABLE IN SECNUMBER OF BAGS INCLUDED12 CABLED INPUTS: ARMING AND SHOOTINGYES1 CABLED OUTPUT: FAULT (EMPTY BAG, LOW BATTERY/LACKYESOF POWER SUPPLY, SYSTEM FAILURE)SERIAL INTERFACE RS232STANDARD COMMUNICATION PROTOCOLYESSIDE INTERNAL RISER FOR OPTIONAL BOARDSYESSIDE INTERNAL RISER OPTIONAL BOARDSYESFRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIFYYESWIRELESS COMMUNICATION48 W- AVERAGE CONSUMPTION48 W- HEATER MAX POWER IN START280 W- BACKUP BATTERYYESSTANDARDYESCOLONSYESSTANDARDYES- CE CERTIFICATIONYES		1700 M ³
- AMOUNT OF FLUID IN THE BAG1000 ML- SHOT CHARACTERISTICSPROGRAMMABLE IN SEC- NUMBER OF BAGS INCLUDED1- 2 CABLED INPUTS: ARMING AND SHOOTINGYES- 1 CABLED OUTPUT: FAULT (EMPTY BAG, LOW BATTERY/LACKYESOF POWER SUPPLY, SYSTEM FAILURE) SERIAL INTERFACE RS232YES- STANDARD COMMUNICATION PROTOCOLYES- TOP INTERNAL RISER FOR OPTIONAL BOARDSYES- SIDE INTERNAL RISER OPTIONAL BOARDSYES- FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIFYYESWIRELESS COMMUNICATION48 W- POWER SUPPLY220/110 V- AVERAGE CONSUMPTION48 W- HEATER MAX POWER IN START280 W- BACKUP BATTERYYESSTANDARDYES- CE CERTIFICATIONYES		1
SHOT CHARACTERISTICSPROGRAMMABLE IN SECNUMBER OF BAGS INCLUDED12 CABLED INPUTS: ARMING AND SHOOTINGYES1 CABLED OUTPUT: FAULT (EMPTY BAG, LOW BATTERY/LACKYESOF POWER SUPPLY, SYSTEM FAILURE)SERIAL INTERFACE RS232YESSTANDARD COMMUNICATION PROTOCOLYESTOP INTERNAL RISER FOR OPTIONAL BOARDSYESSIDE INTERNAL RISER OPTIONAL BOARDSYESFRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIFYYESWIRELESS COMMUNICATION48 W- POWER SUPPLY220/110 VAVERAGE CONSUMPTION48 W- HEATER MAX POWER IN START280 W- BACKUP BATTERYYESSTANDARDYES- CE CERTIFICATIONYES		1000 ML
- NUMBER OF BAGS INCLUDED1- 2 CABLED INPUTS: ARMING AND SHOOTINGYES- 1 CABLED OUTPUT: FAULT (EMPTY BAG, LOW BATTERY/LACKYESOF POWER SUPPLY, SYSTEM FAILURE) SERIAL INTERFACE RS232YES- STANDARD COMMUNICATION PROTOCOLYES- TOP INTERNAL RISER FOR OPTIONAL BOARDSYES- SIDE INTERNAL RISER OPTIONAL BOARDSYES- FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIFYYESWIRELESS COMMUNICATION220/110 V- AVERAGE CONSUMPTION48 W- HEATER MAX POWER IN START280 W- BACKUP BATTERYYESSTANDARDYES- CE CERTIFICATIONYES		PROGRAMMABLE IN SEC
- 2 CABLED INPUTS: ARMING AND SHOOTINGYES- 1 CABLED OUTPUT: FAULT (EMPTY BAG, LOW BATTERY/LACKYESOF POWER SUPPLY, SYSTEM FAILURE) SERIAL INTERFACE RS232YES- STANDARD COMMUNICATION PROTOCOLYES- TOP INTERNAL RISER FOR OPTIONAL BOARDSYES- SIDE INTERNAL RISER OPTIONAL BOARDSYES- FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIFYYESWIRELESS COMMUNICATION220/110 V- AVERAGE CONSUMPTION48 W- HEATER MAX POWER IN START280 W- BACKUP BATTERYYESSTANDARD CE CERTIFICATIONYES		1
- 1 CABLED OUTPUT: FAULT (EMPTY BAG, LOW BATTERY/LACKYESOF POWER SUPPLY, SYSTEM FAILURE) SERIAL INTERFACE RS232YES- STANDARD COMMUNICATION PROTOCOLYES- TOP INTERNAL RISER FOR OPTIONAL BOARDSYES- SIDE INTERNAL RISER OPTIONAL BOARDSYES- FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIFYYESWIRELESS COMMUNICATION220/110 V- AVERAGE CONSUMPTION48 W- HEATER MAX POWER IN START280 W- BACKUP BATTERYYESSTANDARDYES		YES
OF POWER SUPPLY, SYSTEM FAILURE)- SERIAL INTERFACE RS232YES- STANDARD COMMUNICATION PROTOCOLYES- TOP INTERNAL RISER FOR OPTIONAL BOARDSYES- SIDE INTERNAL RISER OPTIONAL BOARDSYES- FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIFYYESWIRELESS COMMUNICATION220/110 V- AVERAGE CONSUMPTION48 W- HEATER MAX POWER IN START280 W- BACKUP BATTERYYESSTANDARDYES		ACK YES
- SERIAL INTERFACE RS232 YES - STANDARD COMMUNICATION PROTOCOL YES - TOP INTERNAL RISER FOR OPTIONAL BOARDS YES - SIDE INTERNAL RISER OPTIONAL BOARDS YES - FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIFY YES WIRELESS COMMUNICATION YES - POWER SUPPLY 220/110 V - AVERAGE CONSUMPTION 48 W - HEATER MAX POWER IN START 280 W - BACKUP BATTERY YES STANDARD YES	, v	
- STANDARD COMMUNICATION PROTOCOL YES - TOP INTERNAL RISER FOR OPTIONAL BOARDS YES - SIDE INTERNAL RISER OPTIONAL BOARDS YES - FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIFY YES WIRELESS COMMUNICATION YES ELECTRICAL SPECIFICATIONS 220/110 V - AVERAGE CONSUMPTION 48 W - HEATER MAX POWER IN START 280 W - BACKUP BATTERY YES STANDARD YES		YES
- TOP INTERNAL RISER FOR OPTIONAL BOARDSYES- SIDE INTERNAL RISER OPTIONAL BOARDSYES- FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIFYYESWIRELESS COMMUNICATION220/110 V- POWER SUPPLY220/110 V- AVERAGE CONSUMPTION48 W- HEATER MAX POWER IN START280 W- BACKUP BATTERYYESSTANDARDYES		YES
- SIDE INTERNAL RISER OPTIONAL BOARDS YES - FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIFY YES WIRELESS COMMUNICATION 220/110 V ELECTRICAL SPECIFICATIONS 220/110 V - AVERAGE CONSUMPTION 48 W - HEATER MAX POWER IN START 280 W - BACKUP BATTERY YES STANDARD YES		YES
- FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIFY YES WIRELESS COMMUNICATION 220/110 V ELECTRICAL SPECIFICATIONS 220/110 V - AVERAGE CONSUMPTION 48 W - HEATER MAX POWER IN START 280 W - BACKUP BATTERY YES STANDARD YES		YES
WIRELESS COMMUNICATIONELECTRICAL SPECIFICATIONS- POWER SUPPLY- AVERAGE CONSUMPTION- HEATER MAX POWER IN START- BACKUP BATTERYSTANDARD- CE CERTIFICATIONYES		Y YES
ELECTRICAL SPECIFICATIONS- POWER SUPPLY220/110 V- AVERAGE CONSUMPTION48 W- HEATER MAX POWER IN START280 W- BACKUP BATTERYYESSTANDARDYES- CE CERTIFICATIONYES		
- POWER SUPPLY 220/110 V - AVERAGE CONSUMPTION 48 W - HEATER MAX POWER IN START 280 W - BACKUP BATTERY YES STANDARD YES - CE CERTIFICATION YES		
- AVERAGE CONSUMPTION48 W- HEATER MAX POWER IN START280 W- BACKUP BATTERYYESSTANDARDYES- CE CERTIFICATIONYES		220/110 V
- HEATER MAX POWER IN START 280 W - BACKUP BATTERY YES STANDARD - CE CERTIFICATION YES		48 W
- BACKUP BATTERY YES STANDARD - CE CERTIFICATION YES		280 W
STANDARD - CE CERTIFICATION YES		YES
- CE CERTIFICATION YES		
		YES
- CERTIFIED FOG FLUID	- CERTIFIED FOG FLUID	YES
- COMPLIANT TO THE CURRENT EUROPEANS REGULATIONS YES		NS YES



Powerful and fast fogging system, can cover up to 800 m³ in 69 seconds.



The densest fog among all the fogging systems thanks to 80% of glycol in its fog fluid and the proprietary shooting technology.



It is very easy to change and with a very competitive price.



Thanks to the massive insulation UR FOG fogging systems have a very low power consumption and can shoot for a long time in absence of mains power; temperature is constantly stable.



JR

ATENTED

It is possible to add optional boards inside the cabinet, such as alarm centrals, sensors, etc.

A unique serial bus to plug on the electronic board an add on card that allows to easily interface the machine with alarms and to control the fogging system even from remote. A standard protocol is available for all machines.

UR FOG fogging systems are innovative in their technology and performances, in order to guarantee the most effective protection against thefts and they have different patents.









MODULAR 200 C PLUS

Small and powerful, expandible and very flexible. Modular 200 C PLUS is equipped with the powerful CPLUS board. Main news are:

- Front panel made of plastic material to simplify wireless communication
- Internal side riser for optional boards
- It accepts positive (PNP) or negative (NPN) signals

m³ 200

- It is possible to set "active security" or "passive security"
- 4 cabled inputs
- 5 cabled relay outputs (free contacts)
- 4 internal slots for optional boards

GENERAL SPECIFICATIONS	
- COMPACT CABINET	YES
- WEIGHT OF THE FOGGING SYSTEM	7,5 KG
- OVERALL PACKAGING WEIGHT	8,5 KG
- UNIT ON 100X120 PALLET	36
- DIMENSIONS OF THE FOGGING SYSTEM	30 X 13 X 39
- SIZE OF THE PACKAGING	36 X 19 X 45
- COLORS	WHITE
- OPERATING TIME WITHOUT MAINS POWER	OVER 1 HOUR
- HEATING TIME	OVER 1 HOUR
- VERTICAL MOUNTING	YES
- HORIZONTAL MOUNTING	YES
- USB PORT/SERIAL FOR COMPUTER MONITORING (WIN	DOWS AND LINUX) YES
- SERIAL BUS FOR STANDARD PROTOCOL	YES
- ALARM KIT	OPT.
FOGGING SYSTEM	
- NEW "LAYER" HEATING SYSTEM	YES
- SINGLE SHOT COVERAGE (OVER 1,5 M VISIBILITY)	300 M ³
- SINGLE SHOT COVERAGE (RECOMMENDED VISIBILITY) 200 M ³
- MAXIMUM EMISSION TIME IN A SINGLE SHOT	28 SEC.
- TOTAL DISCHARGE CAPABILITY WITH FULL BAG	1275 M ³
- NUMBER OF BAGS	1
- AMOUNT OF FLUID IN THE BAG	750 ML
- SHOT CHARACTERISTICS	PROGRAMMABLE IN SEC
- NUMBER OF BAGS INCLUDED	1
- 4 CABLED INPUTS: ARMING, SHOOTING, PROGRAMMA	BLE INPUT YES
AND VERIFICATION SENSOR (PIR). FIRST THREE ACCE	PT POSITIVE
(PNP) OR NEGATIVE (NPN) SIGNALS. IT IS POSSIBLE TO	D SET "ACTIVE
SECURITY" OR "PASSIVE SECURITY"	
- 5 RELAY CABLED OUTPUTS: FAULT, PROGRAMMABLE OU	TPUT, EMPTY BAG, YES
LOW BATTERY/LACK OF POWER SUPPLY AND SHOOTING	CONFIRMATION
- SERIAL INTERFACE RS232	YES
- STANDARD COMMUNICATION PROTOCOL	YES
- TOP INTERNAL RISER FOR OPTIONAL BOARDS	YES
- SIDE INTERNAL RISER OPTIONAL BOARDS	YES
- FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLI	FY YES
THE WIRELESS COMMUNICATION	
- INTERNAL MULTI SLOT TO INSERT MORE EXPANSION	YES
BOARDS AT ONCE	
ELECTRICAL SPECIFICATIONS	
- POWER SUPPLY	220/110 V
- AVERAGE CONSUMPTION	37 W
- HEATER MAX POWER IN START	170 W
- BACKUP BATTERY	YES
STANDARD	
- CE CERTIFICATION	YES
- CERTIFIED FOG FLUID	YES
- COMPLIANT TO THE CURRENT EUROPEANS REGULAT	IONS YES



Powerful and fast fogging system, can cover up to 200 m³ in 28 seconds.



The densest fog among all the fogging systems thanks to 80% of glycol in its fog fluid and the proprietary shooting technology.



It is very easy to change and with a very competitive price.

Thanks to the massive insulation UR FOG fogging systems have a very low power consumption and can shoot for a long time in absence of mains power; temperature is constantly stable.

It is possible to add optional boards inside the cabinet, such as alarm centrals, sensors, etc.



UB)-

A unique serial bus to plug on the electronic board an add on card that allows to easily interface the machine with alarms and to control the fogging system even from remote. A standard protocol is available for all machines.

UR FOG fogging systems are innovative in their technology and performances, in order to guarantee the most effective protection against thefts and they have different patents.







MODULAR 300 C PLUS

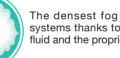
Small and powerful, expandible and very flexible. Modular 300 C PLUS is equipped with the powerful CPLUS board. Main news are:

- Front panel made of plastic material to simplify wireless communication
- Internal side riser for optional boards
- It accepts positive (PNP) or negative (NPN) signals
- It is possible to set "active security" or "passive security"
- 4 cabled inputs
- 5 cabled relay outputs (free contacts)
- 4 internal slots for optional boards

2	- COMPACT CABINET	YES
	- WEIGHT OF THE FOGGING SYSTEM	8 KG
	- OVERALL PACKAGING WEIGHT	9 KG
		• • • •
	- UNIT ON 100X120 PALLET	36
	- DIMENSIONS OF THE FOGGING SYSTEM	30 X 13 X 39
	- SIZE OF THE PACKAGING	36 X 19 X 45
	- COLORS	WHITE
	- OPERATING TIME WITHOUT MAINS POWER	OVER 1 HOUR
	- HEATING TIME	OVER 1 HOUR
		YES
	- VERTICAL MOUNTING	
	- HORIZONTAL MOUNTING	YES
	- USB PORT/SERIAL FOR COMPUTER MONITORING (WIND	OWS AND LINUX) YES
	- SERIAL BUS FOR STANDARD PROTOCOL	YES
	- ALARM KIT	OPT.
	FOGGING SYSTEM	
	- NEW "LAYER" HEATING SYSTEM	YES
	- SINGLE SHOT COVERAGE (OVER 1,5 M VISIBILITY)	450 M ³
	- SINGLE SHOT COVERAGE (RECOMMENDED VISIBILITY)	300 M ³
	- MAXIMUM EMISSION TIME IN A SINGLE SHOT	40 SEC.
	- TOTAL DISCHARGE CAPABILITY WITH FULL BAG	1275 M ³
	- NUMBER OF BAGS	1
	- AMOUNT OF FLUID IN THE BAG	750 ML
		ROGRAMMABLE IN SEC
	- NUMBER OF BAGS INCLUDED	1
		•
	- 4 CABLED INPUTS: ARMING, SHOOTING, PROGRAMMABL	
	AND VERIFICATION SENSOR (PIR). FIRST THREE ACCEPT	
	(PNP) OR NEGATIVE (NPN) SIGNALS. IT IS POSSIBLE TO S	SET "ACTIVE
	SECURITY" OR "PASSIVE SECURITY"	
	- 5 RELAY CABLED OUTPUTS: FAULT, PROGRAMMABLE OUTF	PUT, EMPTY BAG, YES
	LOW BATTERY/LACK OF POWER SUPPLY AND SHOOTING CO	ONFIRMATION
	- SERIAL INTERFACE RS232	YES
	- STANDARD COMMUNICATION PROTOCOL	YES
	- TOP INTERNAL RISER FOR OPTIONAL BOARDS	YES
	- SIDE INTERNAL RISER OPTIONAL BOARDS	YES
	- FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIFY	YES
	THE WIRELESS COMMUNICATION	
	- INTERNAL MULTI SLOT TO INSERT MORE EXPANSION	YES
	BOARDS AT ONCE	
	ELECTRICAL SPECIFICATIONS	
		000/110.1/
	- POWER SUPPLY	220/110 V
	- AVERAGE CONSUMPTION	37 W
	- HEATER MAX POWER IN START	170 W
	- BACKUP BATTERY	YES
	STANDARD	
	- CE CERTIFICATION	YES
	- CERTIFIED FOG FLUID	YES
	- COMPLIANT TO THE CURRENT EUROPEANS REGULATIO	
	Som EANT TO THE CONTLENT LOROF LANS REGULATIO	10 120



Powerful and fast fogging system, can cover up to 300 m³ in 40 seconds.



The densest fog among all the fogging systems thanks to 80% of glycol in its fog fluid and the proprietary shooting technology.



It is very easy to change and with a very competitive price.

Thanks to the massive insulation UR FOG fogging systems have a very low power consumption and can shoot for a long time in absence of mains power; temperature is constantly stable.

It is possible to add optional boards inside the cabinet, such as alarm centrals, sensors, etc.

A unique serial bus to plug on the electronic board an add on card that allows to easily interface the machine with alarms and to control the fogging system even from remote. A standard protocol is available for all machines.

UR FOG fogging systems are innovative in their technology and performances, in order to guarantee the most effective protection against thefts and they have different patents.







MODULAR 400 C PLUS

Small and powerful, expandible and very flexible. Modular 400 C PLUS is equipped with the powerful CPLUS board. Main news are:

- Front panel made of plastic material to simplify wireless communication
- Internal side riser for optional boards
- It accepts positive (PNP) or negative (NPN) signals

111³ 400

- It is possible to set "active security" or "passive security"
- 4 cabled inputs
- 5 cabled relay outputs (free contacts)
- 4 internal slots for optional boards

GENERAL SPECIFICATIONS	
- COMPACT CABINET	YES
- WEIGHT OF THE FOGGING SYSTEM	8,5 KG
- OVERALL PACKAGING WEIGHT	9,5 KG
- UNIT ON 100X120 PALLET	36
- DIMENSIONS OF THE FOGGING SYSTEM	30 X 13 X 39
- SIZE OF THE PACKAGING	36 X 19 X 45
- COLORS	WHITE
- OPERATING TIME WITHOUT MAINS POWER	OVER 1 HOUR
- HEATING TIME	OVER 2 HOURS
- VERTICAL MOUNTING	YES
- HORIZONTAL MOUNTING	YES
- USB PORT/SERIAL FOR COMPUTER MONITORING (WI	NDOWS AND LINUX) YES
- SERIAL BUS FOR STANDARD PROTOCOL	YES
- ALARM KIT	OPT.
FOGGING SYSTEM	
- NEW "LAYER" HEATING SYSTEM	YES
- SINGLE SHOT COVERAGE (OVER 1,5 M VISIBILITY)	600 M ³
- SINGLE SHOT COVERAGE (RECOMMENDED VISIBILITY	0
- MAXIMUM EMISSION TIME IN A SINGLE SHOT	46 SEC.
- TOTAL DISCHARGE CAPABILITY WITH FULL BAG	1275 M ³
- NUMBER OF BAGS	1
- AMOUNT OF FLUID IN THE BAG	750 ML
- SHOT CHARACTERISTICS	PROGRAMMABLE IN SEC
- NUMBER OF BAGS INCLUDED	1
- 4 CABLED INPUTS: ARMING, SHOOTING, PROGRAMMA	
AND VERIFICATION SENSOR (PIR). FIRST THREE ACCE	
(PNP) OR NEGATIVE (NPN) SIGNALS. IT IS POSSIBLE T	
SECURITY" OR "PASSIVE SECURITY"	
- 5 RELAY CABLED OUTPUTS: FAULT. PROGRAMMABLE OU	JTPUT EMPTY BAG YES
LOW BATTERY/LACK OF POWER SUPPLY AND SHOOTING	/
- SERIAL INTERFACE RS232	YES
- STANDARD COMMUNICATION PROTOCOL	YES
- TOP INTERNAL RISER FOR OPTIONAL BOARDS	YES
- SIDE INTERNAL RISER OPTIONAL BOARDS	YES
- FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPL	IFY YES
THE WIRELESS COMMUNICATION	
- INTERNAL MULTI SLOT TO INSERT MORE EXPANSION	YES
BOARDS AT ONCE	. 20
ELECTRICAL SPECIFICATIONS	
- POWER SUPPLY	220/110 V
- AVERAGE CONSUMPTION	48 W
- HEATER MAX POWER IN START	280 W
- BACKUP BATTERY	YES
STANDARD	TEO
- CE CERTIFICATION	YES
- CERTIFIED FOG FLUID	YES
- COMPLIANT TO THE CURRENT EUROPEANS REGULAT	
Some Entre To The Some To Hor Education Education	120



Powerful and fast fogging system, can cover up to 400 m³ in 46 seconds.



The densest fog among all the fogging systems thanks to 80% of glycol in its fog fluid and the proprietary shooting technology.



It is very easy to change and with a very competitive price.

Thanks to the massive insulation UR FOG fogging systems have a very low power consumption and can shoot for a long time in absence of mains power; temperature is constantly stable.

> It is possible to add optional boards inside the cabinet, such as alarm centrals, sensors, etc.

UB)-

A unique serial bus to plug on the electronic board an add on card that allows to easily interface the machine with alarms and to control the fogging system even from remote. A standard protocol is available for all machines.

UR FOG fogging systems are innovative in their technology and performances, in order to guarantee the most effective protection against thefts and they have different patents.







MODULAR 500 C PLUS

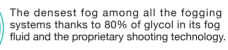
Small and powerful, expandible and very flexible. Modular 500 C PLUS is equipped with the powerful CPLUS board. Main news are:

- Front panel made of plastic material to simplify wireless communication
- Internal side riser for optional boards
- It accepts positive (PNP) or negative (NPN) signals
- It is possible to set "active security" or "passive security"
- 4 cabled inputs
- 5 cabled relay outputs (free contacts)
- 4 internal slots for optional boards

_	- COMPACT CABINET	YES
	- WEIGHT OF THE FOGGING SYSTEM	9 KG
	- OVERALL PACKAGING WEIGHT	10 KG
	- UNIT ON 100X120 PALLET	36
	- DIMENSIONS OF THE FOGGING SYSTEM	30 X 13 X 39
	- SIZE OF THE PACKAGING	36 X 19 X 45
	- COLORS	WHITE
	- OPERATING TIME WITHOUT MAINS POWER	OVER 1 HOUR
	- HEATING TIME	OVER 2 HOURS
	- VERTICAL MOUNTING	YES
	- HORIZONTAL MOUNTING	YES
	- USB PORT/SERIAL FOR COMPUTER MONITORING (WINE	OWS AND LINUX) YES
	- SERIAL BUS FOR STANDARD PROTOCOL	YES
	- ALARM KIT	OPT.
	FOGGING SYSTEM	011.
		VEO
	- NEW "LAYER" HEATING SYSTEM	YES
	- SINGLE SHOT COVERAGE (OVER 1,5 M VISIBILITY)	750 M ³
	- SINGLE SHOT COVERAGE (RECOMMENDED VISIBILITY)	500 M ³
	- MAXIMUM EMISSION TIME IN A SINGLE SHOT	48 SEC.
	- TOTAL DISCHARGE CAPABILITY WITH FULL BAG	1275 M ³
	- NUMBER OF BAGS	1
	- AMOUNT OF FLUID IN THE BAG	750 ML
	- SHOT CHARACTERISTICS F	ROGRAMMABLE IN SEC
	- NUMBER OF BAGS INCLUDED	1
	- 4 CABLED INPUTS: ARMING, SHOOTING, PROGRAMMAB	LE INPUT YES
	AND VERIFICATION SENSOR (PIR). FIRST THREE ACCEP	
	(PNP) OR NEGATIVE (NPN) SIGNALS. IT IS POSSIBLE TO	SELACTIVE
	SECURITY" OR "PASSIVE SECURITY"	
	- 5 RELAY CABLED OUTPUTS: FAULT, PROGRAMMABLE OUT	, ,
	LOW BATTERY/LACK OF POWER SUPPLY AND SHOOTING C	
	- SERIAL INTERFACE RS232	YES
	- STANDARD COMMUNICATION PROTOCOL	YES
	- TOP INTERNAL RISER FOR OPTIONAL BOARDS	YES
	- SIDE INTERNAL RISER OPTIONAL BOARDS	YES
	- FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIF	Y YES
	THE WIRELESS COMMUNICATION	
	- INTERNAL MULTI SLOT TO INSERT MORE EXPANSION	YES
	BOARDS AT ONCE	120
	ELECTRICAL SPECIFICATIONS	
		000/110.1/
	- POWER SUPPLY	220/110 V
	- AVERAGE CONSUMPTION	48 W
	- HEATER MAX POWER IN START	280 W
	- BACKUP BATTERY	YES
	STANDARD	
	- CE CERTIFICATION	YES
	- CERTIFIED FOG FLUID	YES
	- COMPLIANT TO THE CURRENT EUROPEANS REGULATION	NS YES



Powerful and fast fogging system, can cover up to 500 m^3 in 48 seconds.





ATENTED

It is very easy to change and with a very competitive price.

Thanks to the massive insulation UR FOG fogging systems have a very low power consumption and can shoot for a long time in absence of mains power; temperature is constantly stable.

It is possible to add optional boards inside the cabinet, such as alarm centrals, sensors, etc.

A unique serial bus to plug on the electronic board an add on card that allows to easily interface the machine with alarms and to control the fogging system even from remote. A standard protocol is available for all machines.

UR FOG fogging systems are innovative in their technology and performances, in order to guarantee the most effective protection against thefts and they have different patents.









MODULAR 800 C PLUS

Small and powerful, expandible and very flexible. Modular 800 C PLUS is equipped with the powerful CPLUS board. Main news are:

- Front panel made of plastic material to simplify wireless communication
- Internal side riser for optional boards
- It accepts positive (PNP) or negative (NPN) signals
- It is possible to set "active security" or "passive security"
- 4 cabled inputs
- 5 cabled relay outputs (free contacts)
- 4 internal slots for optional boards

deneral of editional of the second se	
- COMPACT CABINET	YES
- WEIGHT OF THE FOGGING SYSTEM	9,5 KG
	,
- OVERALL PACKAGING WEIGHT	10,5 KG
- UNIT ON 100X120 PALLET	36
- DIMENSIONS OF THE FOGGING SYSTEM	30 X 13 X 39
- SIZE OF THE PACKAGING	36 X 19 X 45
- COLORS	WHITE
- OPERATING TIME WITHOUT MAINS POWER	OVER 1 HOUR
- HEATING TIME	OVER 2 HOURS
- VERTICAL MOUNTING	YES
- HORIZONTAL MOUNTING	YES
- USB PORT/SERIAL FOR COMPUTER MONITORING (WINDO	
- SERIAL BUS FOR STANDARD PROTOCOL	YES
- ALARM KIT	OPT.
	0111
FOGGING SYSTEM	
- NEW "LAYER" HEATING SYSTEM	YES
- SINGLE SHOT COVERAGE (OVER 1,5 M VISIBILITY)	1200 M ³
	800 M ³
- SINGLE SHOT COVERAGE (RECOMMENDED VISIBILITY)	
- MAXIMUM EMISSION TIME IN A SINGLE SHOT	69 SEC.
- TOTAL DISCHARGE CAPABILITY WITH FULL BAG	1700 M ³
- NUMBER OF BAGS	1
- AMOUNT OF FLUID IN THE BAG	1000 ML
- SHOT CHARACTERISTICS PF	OGRAMMABLE IN SEC
- NUMBER OF BAGS INCLUDED	1
	INPLIT YES
- 4 CABLED INPUTS: ARMING, SHOOTING, PROGRAMMABLE	
AND VERIFICATION SENSOR (PIR). FIRST THREE ACCEPT	POSITIVE
(PNP) OR NEGATIVE (NPN) SIGNALS. IT IS POSSIBLE TO SI	ET "ACTIVE
SECURITY" OR "PASSIVE SECURITY"	
- 5 RELAY CABLED OUTPUTS: FAULT, PROGRAMMABLE OUTPU	JT, EMPTY BAG, YES
LOW BATTERY/LACK OF POWER SUPPLY AND SHOOTING CO	NFIRMATION
- SERIAL INTERFACE RS232	YES
- STANDARD COMMUNICATION PROTOCOL	YES
- TOP INTERNAL RISER FOR OPTIONAL BOARDS	NO
- SIDE INTERNAL RISER OPTIONAL BOARDS	YES
	YES
- FRONT PANEL MADE OF PLASTIC MATERIAL TO SIMPLIFY	TES
THE WIRELESS COMMUNICATION	
- INTERNAL MULTI SLOT TO INSERT MORE EXPANSION	YES
BOARDS AT ONCE	
ELECTRICAL SPECIFICATIONS	
- POWER SUPPLY	220/110 V
- AVERAGE CONSUMPTION	48 W
- HEATER MAX POWER IN START	280 W
- BACKUP BATTERY	YES
STANDARD	
- CE CERTIFICATION	YES
- CERTIFIED FOG FLUID	YES
- COMPLIANT TO THE CURRENT EUROPEANS REGULATION	IS YES
	-



Powerful and fast fogging system, can cover up to 800 m³ in 69 seconds.



The densest fog among all the fogging systems thanks to 80% of glycol in its fog fluid and the proprietary shooting technology.



It is very easy to change and with a very competitive price.

Thanks to the massive insulation UR FOG fogging systems have a very low power consumption and can shoot for a long time in absence of mains power; temperature is constantly stable.

It is possible to add optional boards inside the cabinet, such as alarm centrals, sensors, etc.



ATENTED

A unique serial bus to plug on the electronic board an add on card that allows to easily interface the machine with alarms and to control the fogging system even from remote. A standard protocol is available for all machines.

UR FOG fogging systems are innovative in their technology and performances, in order to guarantee the most effective protection against thefts and they have different patents.





Single shoot fog refill easy to replace

Special custom designed UR FOG battery (non lithium)

Mechanical security system

Real fog and not smoke (not pyrotechnical)

Certified non harmful fog

Compatible with any alarm system

Ideal for wireless alarm integration

OEM version available

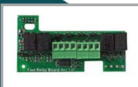


PRODUCT CODES

	Easy 2	Q	Q	Q	Q	1C Pro Plus	2C Pro Plus	2C PRO Plus	01 2C Pro Plus	⁼ ast 250 Pump Pro Plus	⁻ ast 500 Pump Pro Plus	Fast 1500 Pump Pro Plus	⁻ ast 4000 Pump Pro Plus	Ellipse 250 Pump Pro Plus	Ellipse 500 Pump Pro Plus	Simple	Simple	Fast 1500 Simple	
	Fast 03 Easy 2	Fast 03 1C	Fast 03 2C	Fast 02 2C	Fast 01 2C	Fast 03 1	Fast 03 2	Fast 02 2	Fast 01 2	Fast 250	Fast 500	Fast 150	Fast 400	Ellipse 25	Ellipse 50	Fast 250 Simple	Fast 500 Simple	Fast 150	CODE
Cylinder 300 ml Wall metal bracket Fast 03/Easy 2 Cylinder 400 ml - vertical Cylinder 500 ml - vertical Cylinder 500 ml - vertical Cylinder 500 ml - horizontal Wall metal bracket Fast 02 Cylinder 600 ml - vertical Cylinder 600 ml - horizontal Wall metal bracket Fast 01 Wall metal bracket Fast 01 Wall metal bracket Fast Pro Plus Bag 1000 ml Bag 4000 ml (Pump 1500 only with top Box) 2 handlers Fast 4000 Wall metal bracket Ellipse Nozzle extension 3 hole nozzle Demo kit Antirobbery cable Antirobbery button Relay board Arming key Keyfob + receiver Additional Keyfob Transceiver rs232 5/12 V LAN board with Cloud LAN WIFI board with Cloud Additional PIR for SIMPLE Bag 3000 ml Top box 3000 ml Pump 250-500 Top box 4000 ml Pump 1500																			FESB2002 F03STH F3SNBOM F3SNBOMOR F2SNBOMOR F2SNBOMOR F2SNBOMOR F02STH F02STH F1M06BOMORZ F01STH F23STHPRO FFLXRC10 FFLXRC40 FPUM F23PRUG7 F1M03UG3 F23KITA F23PRUG7 F1M03UG3 F23RKITD F23PRUG7 URRE F123KEY URRE F123KEY URRE F123KEY URRS232 URCL URRS232 URCL URPIRA FFLXRC30 FFLXTP30 FFLXTP40
	F3SN220ES2	F3SN2201C	F3SN2202C	F2SN220	F1M06ITAD	F3SN2201CPRO	F3SN2202CPRO	F2SN2202CPRO	F1SN2202CPRO	FPU250PP	FPU500PP	FPU1500PP	FPU4000PP	FEL250PPP	FEL500PPP	FSSP250	FSSP500	FSSP1500	

00	00	00	00	00	00 Plus						
Modular 200	Modular 300	Modular 400	Modular 500	Modular 800	Modular 200 Plus	Modular 300 Plus	Modular 400 Plus	Modular 500 Plus	Modular 800 Plus	Tempest	CODE
											FFLXRC2/3
											FFLXRC4/5
											FFLXRC8
•	•	•	•								FPUTRCP
									•		FPUSRCP
•	0	0	•								FPUSTD
		•	•								FPUWB
							•		٠		WRCLWF
											FFLXTMCT
											FFLXTMCB
											FFLXTMBT
FPU03ESM200	FPU03ESM300	FPU03ESM400	FPU03ESM500	FPU03ESM800	FPU03ESM200P	FPU03ESM300P	FPU03ESM400P	FPU03ESM500P	FPU03ESM800P	FFLXTM	

Fluid bag 500ml Fluid bag 750ml Fluid bag 1000ml Top cabinet metal riser Side cabinet metal riser Desk stand Orientable wall bracket LAN WIFI board with Cloud Liquid cartdridge Tempest Battery recharge Tempest Single battery Tempest **ADD-ON BOARDS**



Relay board is designed to provide four relay outputs, potentially free.

LAN BOARD WITH CLOUD



Cloud LAN board to monitor fogging machines and diagnostic. Great advantage for all installers that can check from remote if any maintenance is needed.

Register a new user account

And a second sec

Connect with all installed LAN boards

 Start Instant, Statute outing Landon 3

 Match
 Descriptions Register of the start Register of the start Register outing and the start Register

Check the parameters of all connected machines

WI-FI LAN BOARD WITH CLOUD

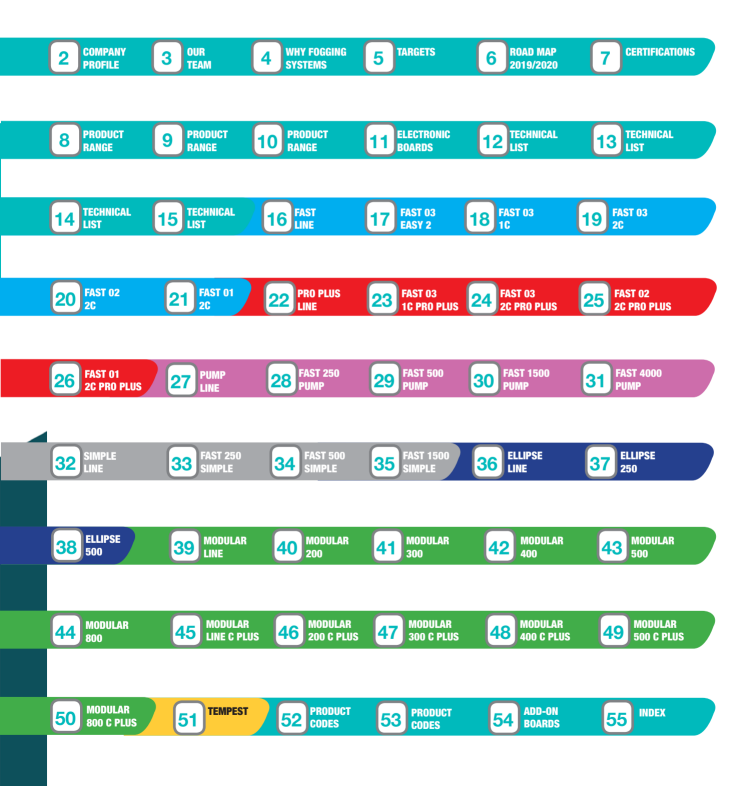


WI-FI LAN BOARD

The WIFI LAN board allows wired or wireless Lan connection. Through the extremely secure Cloud service, provided for free, it allows, in addition to the systems monitoring, to remotely activate the controls of arming, shooting and setting in seconds the fogging system.

54

INDEX:





UR FOG S.r.I. Sede legale / Legal Office : via Giacinto Collegno n°11 - 10143 Torino - Italy Sede operativa e magazzini / Operation and delivery to : via Toscana n° 38 - 10099 San Mauro T.se (Torino) - Italy C.F. / P. Iva 10724850010 - Reg. imprese TO - 1157030 - Numero Iscrizione Reg. AEE: IT19050000011412 Numero Iscrizione Reg. Pile Accumulatori IT19100P00005758 Cap. Soc. Euro 10.000 int. versati Tel. +39 011 0133037 - Fax +39 011 0133005 - e-mail : info@urfog.com