# BIOGENESIS B



# Biogenesis S.r.l. www.bio-genesis.it

### **AUTOMATIC DEVICE "MARE SERIES"** 3-6-12 Kg Gas HFC

In new installations, the devices for to be operative need at least of this components: 2164; 2165; 2163

See example of installation at next page



Supplied with Pressure



SHIP

Note for pressure switch: The pressurized device is "normally open". The pressure switch alone, not installed on the device, is "normally closed".

Note: image is for illustrative purpose only, the product purchased can has some differences

- CYLINDER
- Gas HFC 227 ea.
- **PROPELLANT**
- Automatic M. 30x1.5, set 93 °C. (with bulb in standard equipment) Supplied with pressure switch set at 11 bar.
- A B fire rating
- **ACTIVATION** 
  - Automatic when bulb temperature is reached. On request (see optional):
    - with manual actuator with handle;
  - with pyrotechnic cartridge for electric activation.
- **BRACKET** Wall-mounted in standard equipment.

Gas HFC Automatic Device, Mare Series, available charge 3, 6, 12 Kg, temperature range from -30°C to +60°C, certified according to the directive for pressure equipment PED 2014/68/EU. RINA certified, ISO 9094:2015. Quality Product certification guaranteed by Bureau Veritas Italia.

Suitable for use on fire involving electrical voltages up to 1'000 V, at a distance of 1 mt.

#### **AVAILABLE VERSIONS**

GAS HFC QUANTITY	DIMENSIONS (without bracket) H x L max x Ø cylinder (mm)	M3/Kg	C % (concentration gas in volume)	DISTRIBUTION TUBE LENGTH	NUMBER OF NOZZLE	DISCHARGE TIME	COVERAGE AREA
Kg 3	440 +/-5 x 140 +/-3 x 130 +/-1	0,1373	7,611	recommended 5 m	Based on	20 sec.	5 c.m.
Kg 6	490 +/-5 x 160 +/-3 x 160 +/-3	0,1373	7,611	recommended 5 m	choice of dispensing	35 sec.	10 c.m.
Kg 12	590 +/-5 x 190 +/-3 x 190 +/-3	0,1373	7,611	recommended 8 m	points of installation	60 sec.	20 c.m.

APPROVED/CERTIFIED DEVICE:











## **AUTOMATIC DEVICE "MARE SERIES"** 3-6-12 Kg Gas HFC

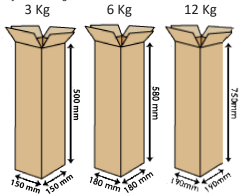
### **TECHNICAL SPECIFICATIONS**

FIRE RATING	АВ		
EXTINGUISHING AGENT	Gas HFC 227 ea		
PROPELLANT	Nitrogen (N <sub>2</sub> ), 15 Bar at 20 °C		
TEMPERATURE RANGE	-30°C / +60°C		
CYLINDER PRESSURE TEST	PT 27 bar		
VALVE TIGHTENING TORQUE	Between 40 and 50 Nm		
CYLINDER MATERIAL	Alloy steel		
EXTERNAL/INTERNAL TREATMENT	Sandblast and epoxypolyestere powder painting, Red Ral 3000 colour		

### **PACKAGING**

STANDARD: single packaging

Note: the packaging quantities and measurements are indicative and can be subject at changes



#### MAINTENANCE AND INSTALLATION

Install the system in vertical position using the supplied bracket. Place the gas distribution pipe and fix the nozzles. Remove the safety pin to make operating system.

Recommended maintenance: every 6 months check pressure; every 72 months replace extinguishing agent; test after 144 months of production date.

### **SPARE PARTS**

EXAMPLE OF AUTOMATIC DEVICE INSTALLATION
4 1 Lmax 9 9 10 2 9 3 8 8 8 7 11 11

N.	DESCRIPTION	
1	Valve M. 30x1.5 with thermosensible bulb for activation at 93°C	
2	Valve o-ring	
3	Pressure gauge	
4 - OPTIONAL	Manual actuator in control box(cable 5 m)	
5	Cylinder 3 Kg Cylinder 6 Kg Cylinder 12 Kg	
6	Iron bracket 3 Kg Iron bracket 6 Kg Iron bracket 12 Kg	
7	PVC dip tube 3 Kg PVC dip tube 6 Kg PVC dip tube 12 Kg	
8 - OPTIONAL	Brass dispensing nozzle M 3/8"	
9 - OPTIONAL	Aluminum distribution tube Ø 10, PVC coated	
10 - OPTIONAL	Fitting F 3/8" for distribution tube	
OPTIONAL	Pyrotechnic cartridge	
11	Label	
	Pressure switch 1/8" for valve, set at 11 bar	