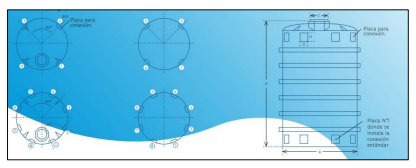


ANNEX I: TECHNICAL DATA SHEETS OF THE MACHINES



DISTILLED WATER TANK			
DOTOR! AG	MODEL:	WEIGHT:	
ROTOPLAS	TAN - 5000	5090 KG	
STORAGE: MAXIMUM OF 5000 LTS			
OTHER:			
MATERIAL: HIGH DENSITY POLYETHYLENE. COLOR: BLACK AND WHITE.			



COVER: 18"



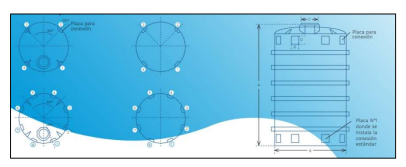


DIRTY WATER TANK			
ROTOPLAS	MODEL:	WEIGHT:	
ROTOFLAS	TAN - 5000	1090 KG	
STORAGE: MAXIMUM OF 1000 LTS			
OTHER:			
MATERIAL: HIGH DENSITY POLYETHYLENE			

MATERIAL: HIGH DENSITY POLYETHYLENE.

COLOR: BLACK AND WHITE.

COVER: 18"





DRYING EQUIPMENT			
OKORDER	MODEL:	WEIGHT:	
	STBM -U500	120 KG	
CONSUMPTION:			
2,45 KW			



RESIN MIXER AND CLEANING TANK			
ELEMASH	MODEL:	STORAGE	
	MAM.5	500 kg/h	
CONSUMPTION:			
1,08 KW			



CRUSHER			
INDUSTRIAL OIL	MODEL:	WEIGHT:	
PRESS	K445	450 KG	
CONSUMPTION:			
3,46 KW			



OTHER FUNTIONAL PRODUCT TANKS				
UO DI ACTIO	MODEL:	MATERIAL:	DIMENSIONS:	
J'C PLASTIC	HDPE	PE100	1m (H) x 0,8m (Ø)	
STORAGE:				
0,5 m ³				
OTHER:				
CHEMICAL AND CORROSION RESISTANCE				
RESISTANCE TO THE ENVIRONMENT				



WATER PUMP			
MACHINICOCCIVED	MODEL:	WEIGHT:	
MACHINESEEKER	SWP80	36 kg	
FLOW:			
966 I/min			
CONSUMPTION:			
4,5 KW			



RESIN DEPOSIT			
	MODEL:	WEIGHT:	DIMENSIONS:
MANO MANO	ME16213825	250 KG	1.3m (H) x 2,3m (W)

STORAGE:

 $0,5 \text{ m}^3$



AIR COMPRESSOR			
SII V/FD	MODEL:	AIR DEPOSIT:	MAX PRESSURE:
SILVER	SILVER 7,5	300 L	10 bar

AIR FLOW:

727 liters per minute





ANNEX II: MAINTENANCE OF FIRE FACILITIES



AII.01. BACKGROUND

- 1. The material means of fire protection shall be subject to the minimum maintenance program set out in the following sections AII.
- 2. The maintenance operations listed in Table I shall be carried out by personnel of an authorized installer or maintainer, or by the personnel of the user or owner of the installation.
- 3. The maintenance operations listed in Table II shall be carried out by personnel of the manufacturer, installer or authorized maintainer for the types of apparatus, equipment or systems in question, or by personnel of the user, if purchased the condition of maintainer to have adequate technical means, in the opinion of the competent services in the matter of industry of the Autonomous Community.
- 4. In all cases, both the maintainer and the user or owner of the installation shall keep documentary evidence of compliance with the preventive maintenance program, indicating, as a minimum: the operations carried out, the result of the verifications and tests. and the replacement of defective items that have been made. The annotations must be kept up to date and must be available to the inspection services of the corresponding Autonomous Community.

AII.02. OPERATIONS TO BE CARRIED OUT BY THE OWNER OF THE INSTALLATION OF THE EQUIPMENT OR SYSTEM

AUTOMATIC FIRE DETECTION AND ALARM SYSTEMS

Every three months:

- 1) Checking the operation of the facilities (with each source of supply).
- 2) Replacement of defective piles, fuses...
- 3) Maintenance of accumulators (cleaning of terminals, replacement of distilled water...).

MANUAL FIRE ALARM SYSTEM

Every three months:

- 1) Checking the operation of the installation (with each source of supply).
- 2) Maintenance of accumulators (cleaning of terminals, replacement of distilled water...)

FIRE EXTINGUISHERS

Every three months:

- 1) Checking accessibility, good apparent state of preservation, insurance, seals, inscriptions, hose, ...
- 2) Checking the charge status (weight and pressure) of the fire extinguisher and the propellant gas bottle (if exists), state of the mechanical parts (filter, valves, hose, ...).



BIES

Every three months:

- 1) Checking the good accessibility and signage of the equipment.
- 2) Checking by inspection of all the components, proceeding to unroll the hose in all its extension and actuation of the mouthpiece case of being of several positions.
- 3) Checking, by reading the manometer, of the pressure of service.
- 4) Cleaning of the set and greasing of fences and hinges in doors of the wardrobe.

HYDRANTS

Every three months:

- 1) Check the accessibility to its surroundings and the signage on the buried hydrants.
- 2) Visual inspection for leaks.
- 3) Remove the outlet caps, grease the threads and check the condition of the fitting joints.

Every six months:

- 1) Grease the drive thread or fill the oil chamber with the same.
- 2) Open and close the hydrant, checking the correct operation of the main valve and the drainage system.

AII.03. OPERATIONS TO BE PERFORMED BY THE MANUFACTURER OR INSTALLER OF THE EQUIPMENT OR SYSTEM

AUTOMATIC FIRE DETECTION AND ALARM SYSTEMS.

Every year:

- 1) Comprehensive verification of the installation.
- 2) Cleaning of power plant equipment and accessories.
- 3) Verification of threaded or welded joints.
- 4) Cleaning and adjustment of relays.
- 5) Regulation of voltages and intensities.
- 6) Verification of alarm transmission equipment.
- 7) Final test of the installation with each source of electrical supply.

MANUAL FIRE ALARM SYSTEM.

Every year:

- 1) Comprehensive verification of the installation.
- 2) Cleaning of its components.
- 3) Verification of threaded or welded joints.
- 4) Final test of the installation with each source of electrical supply.



FIRE EXTINGUISHERS

Every year:

- 1) Verification of the state of charge (weight, pressure) and in the case of powder fire extinguishers with impulse bottle, state of the extinguishing agent.
- 2) Checking the impulse pressure of the extinguishing agent.
- 3) Condition of hose, nozzle or spear, valves and mechanical parts.

Every five years:

1) From the date of stamping of the fire extinguisher (and three times) the fire extinguisher will be re-stamped in accordance with ITC MIE AP5 of the Pressure Equipment Regulations on Fire Extinguishers.

BIES.

Every year:

- 1) Disassemble the hose and test it in a suitable place.
- 2) Checking the correct operation of the nozzle in its different positions and the locking system.
- 3) Checking the tightness of the fittings and hose and condition of the joints.
- 4) Checking the pressure gauge indication with another reference (pattern) coupled to the hose connection fitting.

Every five years:

1) The hose must be subjected to a test pressure of 15 kg / cm².