



APPARECCHI SCIENTIFICI

SCHEDULED MAINTENANCE PROCEDURE FOR FREEZERS

The scheduled check-up visit involves carrying out the following operations on the equipment that must be in working order due to temperature.

Date **Annex to the intervention report n.^o**.....

Department:

Model: **S/N:**

External inspection:

	1	<p>External structure check Visual check for any damage or breakages Result: Positive <input type="checkbox"/> Negative <input checked="" type="checkbox"/> If Negative, a brief description of the needs and the corrective activity carried out</p> <p>..... </p>
	2	<p>Door seal check Visual check for the presence of cracks or splits Result: Positive <input type="checkbox"/> Negative <input checked="" type="checkbox"/> If Negative, a brief description of the needs and the corrective activity carried out</p> <p>..... </p>
	3	<p>Door closing control Check the closure and alignment of the door Result: Positive <input type="checkbox"/> Negative <input checked="" type="checkbox"/> If Negative, a brief description of the needs and the corrective activity carried out</p> <p>..... </p>

	
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Control Panel:

<input type="checkbox"/>	4	Display control Visual check Result: Positive <input type="checkbox"/> Negative <input type="checkbox"/> If Negative , a brief description of the needs and the corrective activity carried out
<input type="checkbox"/>	5	Check the status of the wiring and internal components Visual check Result: Positive <input type="checkbox"/> Negative <input type="checkbox"/> If Negative , a brief description of the needs and the corrective activity carried out
<input type="checkbox"/>	6	Check internal T calibration With SIT certified probe Result: Positive <input type="checkbox"/> Negative <input type="checkbox"/> If Negative , a brief description of the needs and the corrective activity carried out

	
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Cleaning and condition of moving parts:

<input type="checkbox"/>	7	<p>Check the condition of the surface of the condenser exchanger Cleaning with vacuum cleaner or air compressor</p> <p>Result: Positive <input type="checkbox"/> Negative <input type="checkbox"/></p> <p>If Negative, a brief description of the needs and the corrective activity carried out</p> <p>.....</p>
<input type="checkbox"/>	8	<p>Check the state of the compressors Verification of correct operation; only if deemed necessary at the moment to check the running times or working pressures</p> <p>Result: Positive <input type="checkbox"/> Negative <input type="checkbox"/></p> <p>If Negative, a brief description of the needs and the corrective activity carried out</p> <p>.....</p>
<input type="checkbox"/>	9	<p>Checking the status and noise of the condensing fans Direct verification by the operator without the use of any sound level meter</p> <p>Result: Positive <input type="checkbox"/> Negative <input type="checkbox"/></p> <p>If Negative, a brief description of the needs and the corrective activity carried out</p> <p>.....</p>

	
<input type="checkbox"/>	10	<p>Checking the status and noise of the internal/evaporation fans Verifica diretta da parte dell'operatore senza uso di alcun fonometro Direct verification by the operator without the use of any sound level meter</p> <p>Result: Positive <input type="checkbox"/> Negative <input type="checkbox"/> If Negative, a brief description of the needs and the corrective activity carried out</p> <p>.....</p> <p>.....</p> <p>.....</p> <p>.....</p> <p>.....</p>

Check status of alarms:

	11	<p>Verification of alarm devices T alarm simulation (if applicable)</p> <p>Result: Positive <input type="checkbox"/> Negative <input type="checkbox"/> Not applicable <input type="checkbox"/> If Negative, a brief description of the needs and the corrective activity carried out</p> <p>.....</p> <p>.....</p> <p>.....</p> <p>.....</p> <p>.....</p>
<input type="checkbox"/>	12	<p>Verification of alarm devices Open door alarm simulation (if applicable)</p> <p>Result: Positive <input type="checkbox"/> Negative <input type="checkbox"/> Not applicable <input type="checkbox"/> If Negative, a brief description of the needs and the corrective activity carried out</p> <p>.....</p> <p>.....</p> <p>.....</p> <p>.....</p> <p>.....</p>

<input type="checkbox"/>	13	Verification of alarm devices Power failure alarm simulation (if applicable) Result: Positive <input type="checkbox"/> Negative <input type="checkbox"/> Not applicable <input type="checkbox"/> If Negative , a brief description of the needs and the corrective activity carried out
<input type="checkbox"/>	14	Any other checks

The equipment was checked according to the above procedure in accordance with the methods and technical parameters indicated in the user manual.

Customer signature

Maintenance technician signature
