

Product name	GRAD AMP. COOLING SYSTEM (THERMO NESLAB)
Identification code(s)	45221319200x
Total weight [kg]	93.4 kg
Manufacturer	Thermo Electron Corporation
Address	25 Nimble Hill Road, Newington, NH
Zip code	03801
Country	USA
Electronic info	Gradient_AmplifierCoolingSystem_ThermoNeslab_452213192000_579_v03.doc

Recycling information

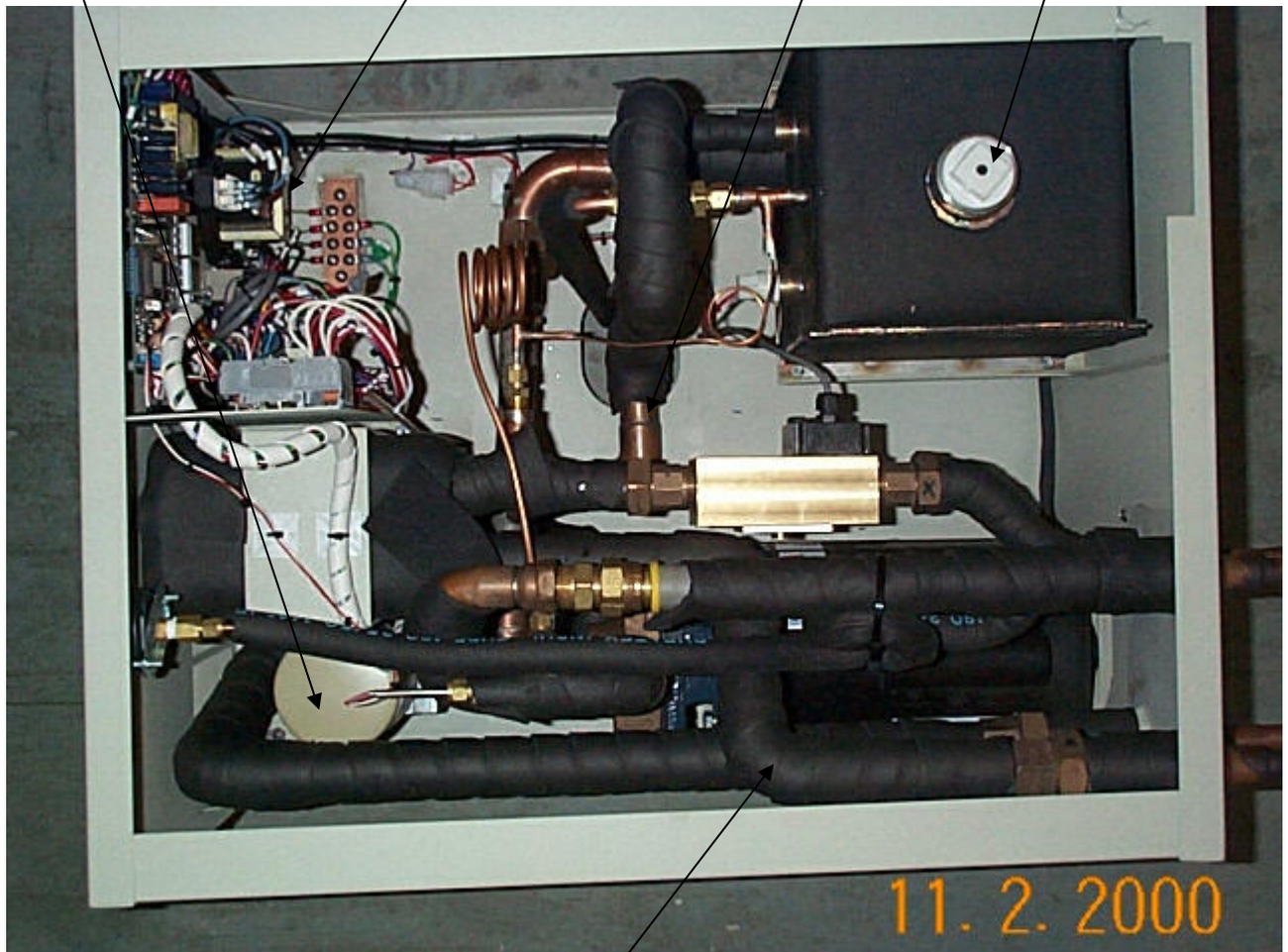
Special attention	Items	Location
	Ensure unit is drained of cooling fluids	Tank, Fluid Lines
Batteries	Items, type	Location
		
Fluids and gases	Items	Location
	Dowtherm SR-1 in the secondary cooling circuit. Properties: Ethylene Glycol 50%/50% with additives, manufacturer Dow Chemical	Tank, Fluid Lines Secondary
	Residual primary cooling fluid: water with 0 to 40 vol-% (ethylene) glycol and possibly other unknown additives.	Fluid lines Primary

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Hazardous substances	Items	Location
	Lead is used in most electronic solder (Note: solder used on plumbing is lead free)	Printed Circuit Board, Relays Mixing Valve
	Cadmium	Relays

Locations of mentioned materials:

Mixing Valve Printed Circuit Board, Relays Fluid lines , secondary Tank



Fluid lines, primary

TOP VIEW

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Recycling Passport Revision History

Revision	Description	Date
1	Initial version	26 October 2006
2	Authorised version	03 November 2006

Recycling Passport Approval Signatures

<p>Written By Steve Brody Compliance Engineering Manager Thermo Electron, R. Vloet</p>	<p>Reviewed By (optional) G.J. Plattel</p>
<p>Approved By R. Vloet</p>	<p>Approved By G.J. Plattel</p>

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