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

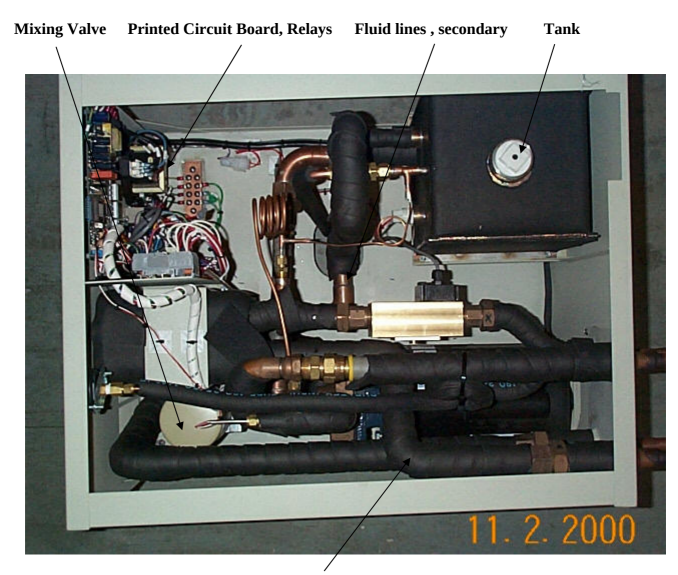
Recycling information

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

Name: Recycling Passport Grad.Amp. Cooling Sys			g System	^{12NC:} 452213192000			Version: 03 Doc.Date: 2007-08-02	
Author: R. Vloet			Pag.: 1 of 3	Group No: 5790	Section: -		Status: Authorized	
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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:



Fluid lines, primary

TOP VIEW

	Name: Recycling Passport Grad.Amp. Cooling System			^{12NC:} 452213192000			Version: 03 Doc.Date: 2007-08-02	!	
	Author: R. Vloet			Pag.: 2 of 3	Group No: 5790	Section: -		Status: Authorized	
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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

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

	Name: Recycling Passport Grad.Amp. Cooling Syste			ng System	^{12NC:} 452213192000			Version: 03 Doc.Date: 2007-08-02	
	Author: R. Vloet			Pag.: 3 of 3	Group No: 5790	Section: -		Status: Authorized	
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