Product name IGC magnet Rex 3.0 T					
Identification code(s)	Philips code/part numbers: 4522 132 15871 / 9896 030 13441 4522 132 67661 / 9896 030 18161				
Total weight [kg]	< 4700 kg (approximately 4500 kg typical)				
Manufacturer	IGC (Intermagnetics General Corporation)				
Manufacturer Address	IGC (Intermagnetics General Corporation) 450 Old Niskayuna Road, P.O. Box 461, Latham				
	. ,				
Address	450 Old Niskayuna Road, P.O. Box 461, Latham				

Recycling information

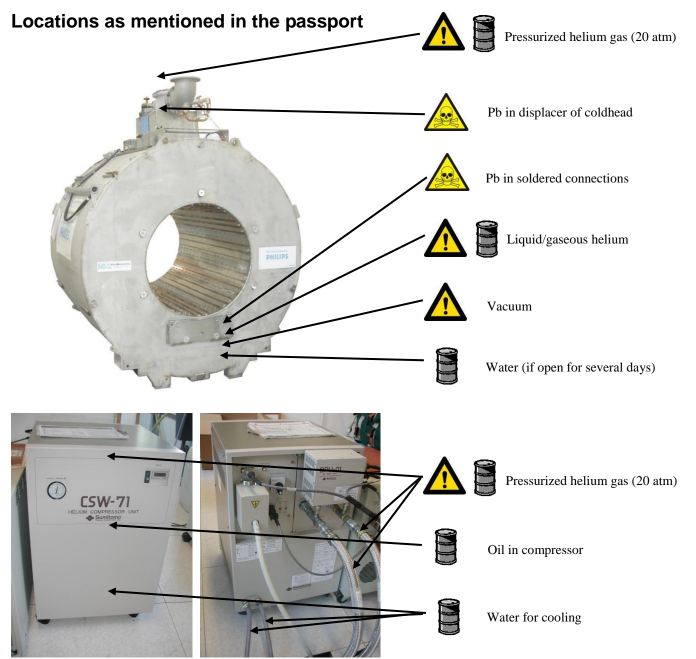
Special Attention	Items	Location		
	Before dismantling the magnet, the helium shall be safely vented (into atmosphere or collected for recovery purposes).	See figures		
	Before dismantling the magnet, the vacuum shall be safely released and the magnet shall be allowed to warm up to room temperature.	See figures		
	Before dismantling coldhead, gas lines or compressor, the pressurized helium gas shall be released safely	See figures		

Batteries	Items, type	Location	
	10 lithium batteries of type BR-A (yellow) in the RMMU	See figures	
	1 lithium battery of type VL (button battery) in the RMMU	See figures	
	1 lithium battery of type CR-2477, 3V (button battery) in the hours counter of the compressor	See figures	

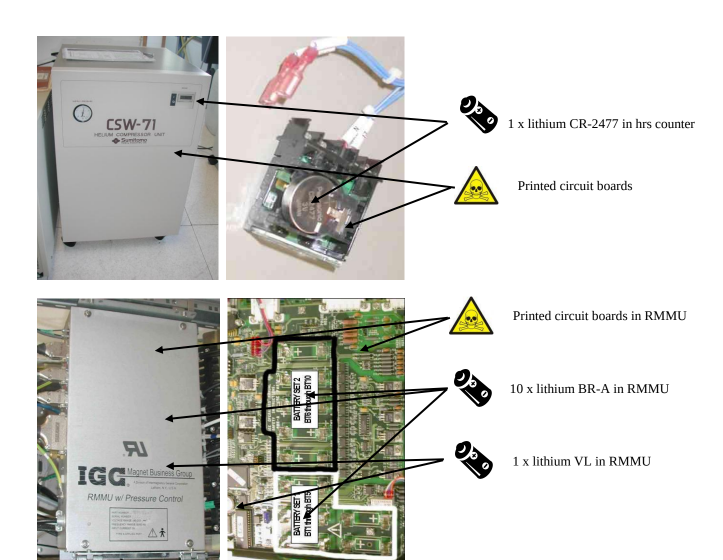
Hazardous substances	Items	Location		
\triangle	Lead (Pb) is present in the solder at connections and connectors of the internal magnet wiring.	See figures		
	Lead (Pb) is present in the displacer of cold head	See figures See figures See figures See figures		
25	Printed circuit boards are present in the RMMU			
	Printed circuit boards are present in the compressor	See figures		

Recycling passport IGC magnet Rex 3.0T			3.0T	4522 132 15870		Version: 01 Doc.Date: 2007-05-31		
Author:			Pag.: 1 of 3	Group No: 5790	Section: -		Status: Authorized	

Fluids and gases	Items	Location	
	The magnet (if still cold) contains liquid helium.	See figures	
	Coldhead, gas lines, and compressor contain pressurized helium gas	See figures	
	Certain components of the compressor contain oil	See figures	
	Magnet may contain water if it was open for several days	See figures	
	The compressor may contain regular water in the cooling circuit.	See figures	



Recycling passport IGC magnet Rex 3.0T			3.0T	4522 132 15870		Version: 01 Doc.Date: 2007-05-31		
Author:			Pag.: 2 of 3	Group No: 5790	Section: -		Status: Authorized	



--- End of document ---

Recycling passport IGC magnet Rex 3.0T			3.0T	4522 132 15870		Version: 01 Doc.Date: 2007-05-31		
 Author:			Pag.: 3 of 3	Group No: 5790	Section: -		Status: Authorized	