Product name	Heat exchanger Eaton-Williams
Identification code(s)	4522 131 8010x
Total weight [kg]	77 kg
Manufacturer	Eaton-williams Ltd
Address	Fircroft Way, Edenbridge, Kent
Zip code	TN8 6EZ
Country	UK
Electronic info	4522_131_80100_Recycling Passport EW HE.doc

Recycling information

Special attention	Items	Location
	Ensure unit is drained of water, using drain points.	Figure 1 (1)
	Remove filling bung in reservoir tank to aid drainage	Figure 1 (2)

Batteries	Items, type	Location
	Not applicable	

Fluids and gases	Items	Location
	Water with inhibitor/biocide:	Figure 2 (3)
	Betz Dearborn Inhibitor AZ8104 0,2 ml/l	
	Betz Dearborn Biocide NX1164 0,09 ml/l	
	Residual primary cooling fluid: water with 0 to 40 vol-% (ethylene) glycol and possibly other unknown additives.	Figure 1 (4)

 Name: Recycling Passport Heat exchgr Eaton-Williams		n-Williams	12NC: 4522 131 80100		Version: 03 Doc.Date: 2007-08-02			
Author: R. Vloet			Pag.: 1 of 3	Group No: 5790	Section: -		Status: Authorized	

I	Items	Location
	Lead solder (negligible quantity in Printed Circuit Board)	Figure 2 (5)

Locations of mentioned materials:

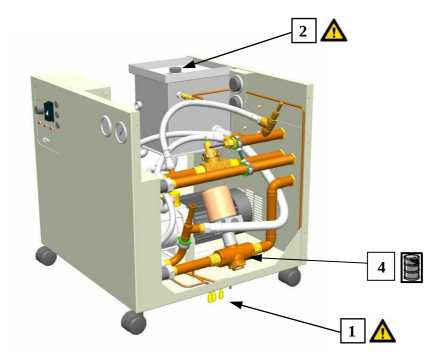
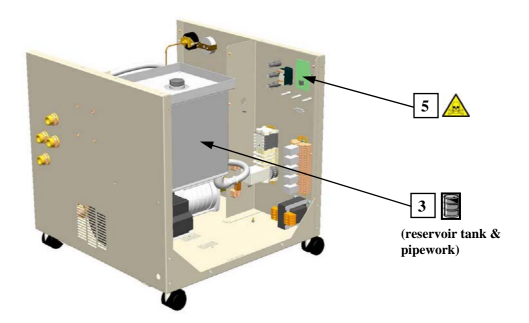


Figure 1



Recycling Passport Heat exchgr Eaton-Williams		n-Williams	4522 131 80100		00	Version: 03 Doc.Date: 2007-08-02	
Author: R. Vloet			Pag.: 2 of 3	Group No: 5790	Section: -		Status: Authorized

Figure 2

Recycling Passport Revision History

Revision	Description	Date
1	Initial version	September 22, 2006
2	Authorised version	November 03, 2006

Recycling Passport Approval Signatures

Written By D. Morgan/ R. Vloet	Reviewed By (optional) G.J. Plattel
Approved By R. Vloet	Approved By G.J. Plattel

Recycling Passport Heat exchgr Ea		hgr Eato	n-Williams	4522 131 80100		00	Version: 03 Doc.Date: 2007-08-02	
Author: R. Vloet			Pag.: 3 of 3	Group No: 5790	Section: -		Status: Authorized	