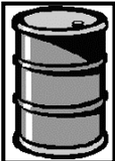
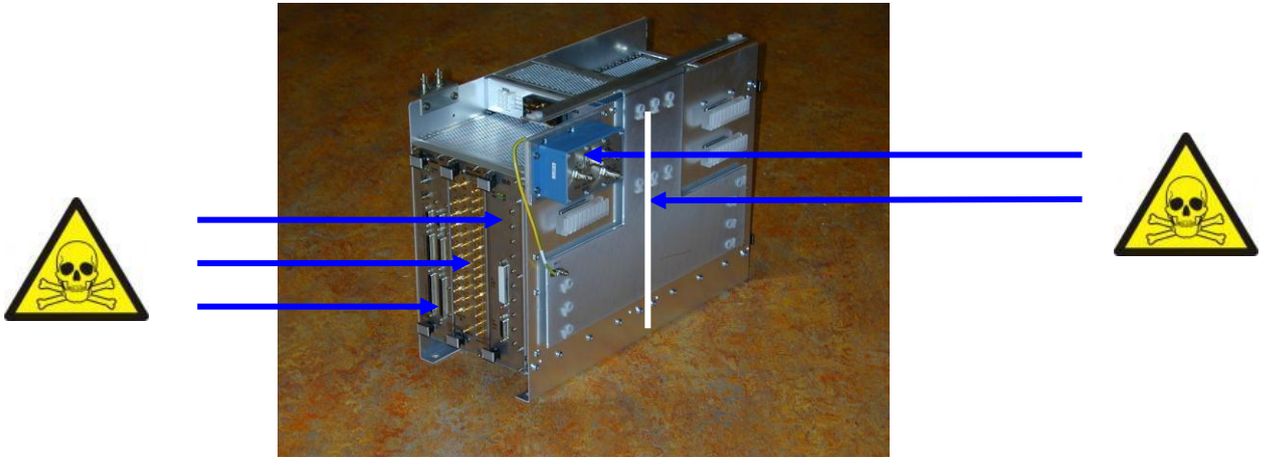


<b>Product name:</b>	PFEI-C-8CH-30T		
<b>Identification code(s)</b>	4522-133-0438x		
<b>Total weight (in Kg)</b>	20 Kg		
<b>Producer /Manufacturer</b>	Name company:	Philips Medical Systems Best	
	Address:	Veenpluis 4-6	
	Zip code:	5680DA Best	
	Country:	The Netherlands	
	Electronic info:	PFEI-C-8CH-30T	

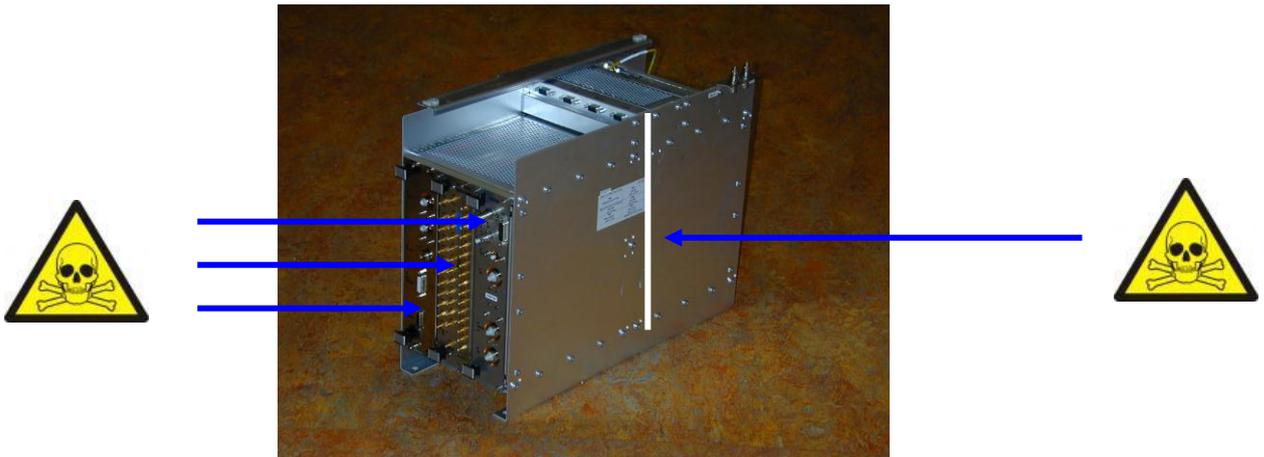
<b>Recycle info</b>	<b>Substances:</b>	<b>Location</b>
<b>Special attention</b> 	<b>Items:</b>	
	No special attention needed.	
 <b>Batteries</b> <b>To be removed</b>	<b>Type:</b>	<b>Location</b>
	No batteries present.	
<b>Hazardous</b>  <b>To be removed</b>	<b>Examples</b>	<b>Location</b>
	Depending on the implementation four or six Printed circuit board assemblies	Figure 1a and 1b
	Each Printed circuit board assembly contains 10 times 14mm beryllium copper sticky fingers.	Figure 2
 <b>Fluids / Gases</b>	<b>Items:</b>	<b>Location</b>
	No fluids and/or gases present.	

Name: <b>Recycling Passport PFEI-C-30T</b>		12NC: <b>4522 133 0438</b>		Version: <b>00</b> Doc.Date: <b>2008-08-14</b>	
Author:		Pag.: <b>1 of 2</b>	Group No: <b>5790</b>	Section: <b>-</b>	Status: <b>Authorized</b>

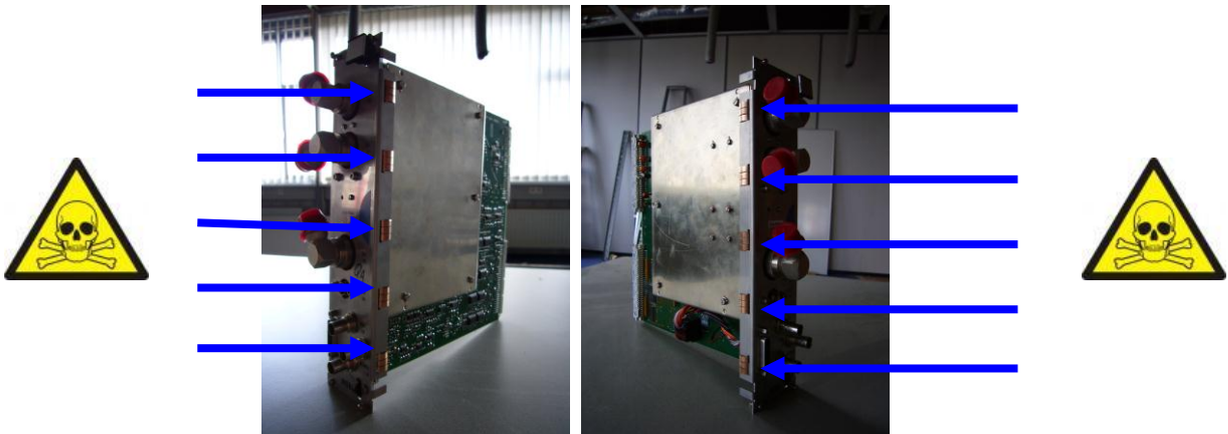
**Locations as mentioned in the Passport ( Pictures information)**



*Figure 1a, PFEI-C-30T right-side*



*Figure 1b, PFEI-C-30T left-side*



*Figure 2, Beryllium Sticky-Fingers on Printed circuit board assembly*

Name: <b>Recycling Passport PFEI-C-30T</b>		12NC: <b>4522 133 0438</b>	Version: <b>00</b> Doc.Date: <b>2008-08-14</b>
Author:	Pag.: <b>2 of 2</b>	Group No: <b>5790</b>	Section: <b>-</b>
Status: <b>Authorized</b>			Template version 2.