
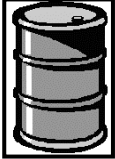




PHILIPS HEALTHCARE	<b>Product Recycling Passport MammoDiagnost AR</b>	Page 1 of 3
-----------------------	--	-------------

Product name:	MammoDiagnost AR	
Identification code(s)	9890-010-04431	
Total weight (in Kg)	275 Kg – 377 Kg	
Producer/ Manufacturer	Name company:	Metaltronica S.p.A.
	Address:	Via delle Monachelle 66
	Zip code:	00040 Pomezia (Roma)
	Country:	Italy

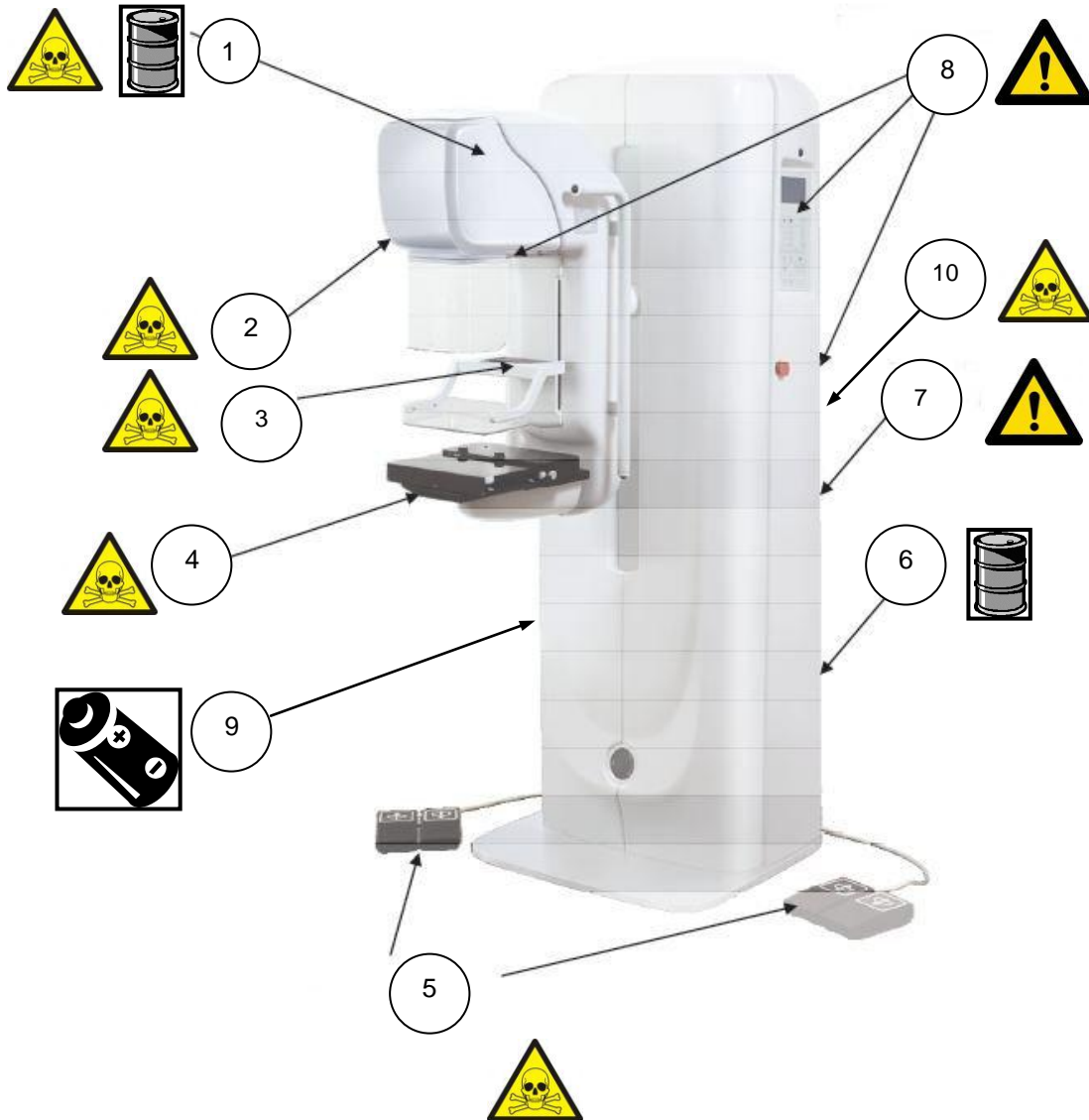
Recycle Info	Items:	Location
Special attention 	Electrolitic Capacitor	Fig. 7
	PCB (printed Circuit Boards)	Fig. 8

	Items:	Location
 Fluids / Gases	Oil tank / Remove oil before dismantling (X-ray tube + Generator)	Fig. 1 + 6

	Type:	Location
Batteries  To be Removed	2NV – RAMs, Lithium Type BR, Panasonic (CPU – board)	Fig. 9 PCB/01-170 See attached documents

	Substances:	Location
Hazardous  To be Removed	Berilyum (X-ray tube)	Fig. 2
	Plastic PVC (compression paddle + foot switch + X-ray Pushbutton)	Fig. 3 + 5 +10
	Pb (Grid)	Fig. 4

Show locations of materials mentioned on the previous sheet. (Picture information)



<b>PHILIPS HEALTHCARE</b>	<b>Product Recycling Passport MammoDiagnost AR</b>	Page 3 of 3
-------------------------------	--	-------------



**MAMMO 10 NVRAM (batteries) location**

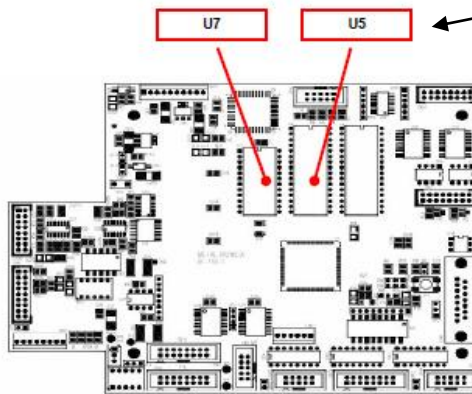


MAMMO 10 X-ray equipment is provided by two NVRAMs which include not replaceable Lithium batteries.

These components are located on the CPU board PCB/01-170 (dashed box on picture), with reference U5 and U7.



9



- U5 is **DS1250** type
- U7 is **M48T02** type

Both components are equipped by **PANASONIC BR TYPE** Lithium batteries.

**RELATED DOCUMENTS:**

- *DS1250 DATASHEET* (from DALLAS-MAXIM WEB site)
- *M48T02 DATASHEET* (from ST WEB site)
- *BATTERY TYPE SELECTOR FOR DS1250 (AN5013)* (from DALLAS-MAXIM WEB site)
- *BATTERY TYPE SELECTOR FOR M48T02 (AN1011)* (from ST WEB site)
- *PRODUCT INFORMATION SHEET FOR BR TYPE BATTERY* (from PANASONIC WEB site)

**Recycling Passport Revision History**

Rev	Description	Date
00	Initial Version	28.Sep.2012