

TECHNICAL FEATURES

THERAPIC 9200 TH1312		
Main voltage:		230 Vac, 50-60Hz, $\pm 10\%$
		115 Vac, 50-60Hz, $\pm 10\%$ *
Max. Power absorption:	THERAPIC 9200	35 VA
Double delay type (T) mains fuse protection:	THERAPIC 9200	315 mA - T - 5 x 20 mm for alimentation 230Vac 630 mA - T - 5 x 20 mm for alimentation 115Vac
Backlit LCD Display, to visualise and control operating parameters		Colour graphic 320 x 240 pixel touch screen +encoder
Programmable treatment time		up to 60 minutes
<u>Class of isolation/parts applied according to the rule EN 60601-1</u>		<u>I / BF</u>
<u>Classification in compliance with the directive 93/42/CEE</u>		<u>II B</u>
<u>Degree of protection against the input of liquids according to the UNI EN 60601-1 standard</u>		<u>IPX0</u>
Emission frequency	THERAPIC 9200	All low and medium frequency currents , 25 Waveforms total number
Functioning:	THERAPIC 9200	Voltage Costant Current Costant
Peak current (Load resistance 1KOhm)	Pulse current	100 mA
	Diadynamic current	70 mA
	Continuous current	50 mA
Peak voltage (Load resistance 1KOhm)	Pulse current	100 V

TECHNICAL FEATURES

	Diadynamic current	70 V
	Continuos current	50V
Channel output:	THERAPIC 9200	2 independents
Protocols in memory	THERAPIC 9200	126
Number of protocols that can be saved in the user memory		200
Sequences that can be saved in the user memory		10
<u>Curve I/t that can be saved in the user memory</u>		100
<u>Value of reobase/cronaxya that can be saved in the user memory</u>		100
Number of protocols that can be saved in the smart-card		50
Sequences that can be saved in the smart-card		10
<u>Curve I/t that can be saved in the smart-card</u>		20
<u>Value of reobase/cronaxya that can be saved in the smart-card</u>		10
Table container in plastic, external size (width x height x depth)		39 x H14 x 30 cm
Unit body weight	THERAPIC 9200	5,6 Kg

TECHNICAL FEATURES

<u>Conditions for use</u>	<u>Room temperature</u>	<u>(+10 : +40) °C</u>
	<u>Relative humidity</u>	<u>(10 : 80) % without condensation</u>
<u>Conditions for stocking / transport</u>	<u>Room temperature</u>	<u>(-40 : +70) °C</u>
	<u>Relative humidity</u>	<u>(10 : 100) % without condensation</u>
	<u>Atmospheric pressure</u>	<u>(500 : 1060) hPa</u>

*upon request