

# TECHNICAL FEATURES

<b>THERAPIC 9200 TH1312</b>		
Main voltage:		230 Vac, 50-60Hz, ±10%
		115 Vac, 50-60Hz, ±10% *
Max. Power absorption:	<b>THERAPIC 9200</b>	35 VA
Double delay type (T) mains fuse protection:	<b>THERAPIC 9200</b>	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	<b>THERAPIC 9200</b>	All low and medium frequency currents , 25 Waveforms total number
Functioning:	<b>THERAPIC 9200</b>	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:	<b>THERAPIC 9200</b>	2 independents
Protocols in memory	<b>THERAPIC 9200</b>	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	<b>THERAPIC 9200</b>	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