

MICROONDAS (100 PROG.) – EL.39-MS

MICROONDAS (50 PROG.) – EL.40-MS

Emisión continua y pulsátil.

Rango de potencia de 0-250W.

Posibilidad de conectar el irradiador tridimensional para aplicaciones en hombro y cuello, columna vertebral, y el irradiador rectangular para aplicaciones en zonas extensas como partes inferiores y superiores, braquialgia y columna vertical.

EL.39-MS: Lector de tarjeta de memoria.100 programas memorizados y 200 programas para memorizar.

EL.40-MS: 50 programas memorizados y 50 programas para memorizar.

Voltaje: 220-240V/50-60Hz. Bajo pedido 110-127V/50-60Hz.

<p>Accesorios incluidos EL.39-MS: 1 Brazo soporte irradiador 1 Irradiador circular 17cmØ. 1 Cable de salida 1 Smart Card</p>	<p>Accesorios incluidos EL.40-MS: 1 Brazo soporte irradiador 1 Irradiador circular 17cmØ. 1 Cable de salida</p>
---	---




EL.39



EL.40

Radarterapia

	EL.39-MS	EL.40-MS
Línea		
Pantalla	Gráfica de colores 320x240 px con Touch & Scroll	Gráfica b/n 240x128 px
Potencia de pico pulsada	1600 W	1600 W
Potencia de pico continua	250 W	250 W
Protocolos memorizados	100	50
Protocolos memorizables en la memoria interna	200	50
Protocolos memorizables con Smart Card	200	-

Accesorios en dotación

	EL.39-MS	EL.40-MS
Brazo pantógrafo	1	1
Cable salida frecuencia	1	1
Antena circular ACC191	1	1
Smart Card	X	-
2 Fusibles	X	X
Manual de uso en DVD	X	X
Cable de alimentación	X	X

Accesorios opcionales

	CODIGO
AC- Antena circular diam. 17 cm	ACC191
AR – Antena rectangular cm. 47x12x7	ACC234
A3D - Antena tridimensional	ACC235
Cable salida frecuencia	ACC616
Brazo pantógrafo	ART22433

CARACTERÍSTICAS TÉCNICAS / TECHNICAL SPECIFICATIONS

MODELS	EL.39-MS	EL.40-MS
Main power supply	230 Vca, 50-60 Hz ± 10% 115 Vca, 50-60 Hz ± 10%*	230 Vca, 50-60 Hz ± 10% *su richiesta 115 Vca, 50-60 Hz ± 10%*
Maximum main power absorption	650 VA	650 VA
Double delay type (T) mains	6.3 A-T	6.3 A-T
Backlit LCD display to view and check the operating parameters	Graphic colour 320x240 Pixel Touch & Scroll	Graphic bw 240x128 Pixel
Adjustable treatment time	1-30 minutes	1-30 minutes
Pulsed peak power on 50 Ohm load	1600 W	1600 W
Continuous peak power on 50 Ohm load	250 W	250 W
Isolation class	I BF Type	I BF Type
Risk class (93/42/CEE)	IIB	IIB
Degree of protection from liquids	IPX0	IPX0
Stored protocols	100	50
Storable protocols on the Smart Card	200	
Storable programs on the internal memory	200	50
Alarm in case of overheating	•	•
Diagnostic test to check the unit function	•	
Low noise fans	•	
Weight	40 Kg	40 Kg
Size	39 x 89 x 30 cm	39 x 89 x 30 cm

*on request

MICROWAVES UNIT (100 PROG.) – EL.39-MS

MICROWAVES UNIT (50 PROG.) – EL.40-MS

Continuous and pulsed emission.

Power range 0-250 W.

Option to connect the 3-D irradiator for treatments of the shoulder and neck as well as the spinal column, and the rectangular irradiator for applications in extensive areas such as the lower and upper parts of the body, the spinal column and for the treatment of brachialgia (arm pain).

EL.39-MS: Memory card reader. 100 programs stored in memory and space for 200 more programs in memory.

EL.40-MS:

50 programs stored in memory and space for 50 more programs in memory.

Voltage: 220-240V / 50-60Hz. On request 110-127V / 50-60Hz.

<p>Accessories included EL.39-MS: 1 irradiation supporting arm. 1 circular irradiator 17 cm diameter. 1 output cable. 1 Smart Card</p>	<p>Accessories included EL.40-MS: 1 irradiation supporting arm. 1 circular irradiator 17 cm diameter. 1 output cable.</p>
---	---





EL.39



EL.40

Radartherapy

	EL.39-MS	EL.40-MS
Line		
Display	Grafico a colori 320x240 px con Touch & Scroll	Grafico b/n 240x128 px
Potenza max in mod. pulsata	1600 W	1600 W
Potenza max in mod. continua	250 W	250 W
Stored protocols	100	50
Storable programs on the internal memory	200	50
Storable Programs on the Smart Card	200	-

Supplied accessories

	EL.39-MS	EL.40-MS
Orthostatic arm for radartherapy	1	1
High-frequency radar cable	1	1
AC round antenna diam. 17 cm	1	1
Smart Card	X	-
2 Fuses	X	X
DVD with user's manual	X	X

Optional accessories

	CODE
AC round antenna diam. 17 cm	ACC191
AR – rectangular antenna cm. 47x12x7	ACC234
A3D – 3-dimensional antenna	ACC235
High-frequency radar cable	ACC616
Orthostatic arm for radartherapy	ART22433

CARACTERÍSTICAS TÉCNICAS / TECHNICAL SPECIFICATIONS

MODELS	EL.39-MS	EL.40-MS
Main power supply	230 Vca, 50-60 Hz \pm 10% 115 Vca, 50-60 Hz \pm 10%*	230 Vca, 50-60 Hz \pm 10% *su richiesta 115 Vca, 50-60 Hz \pm 10%*
Maximum main power absorption	650 VA	650 VA
Double delay type (T) mains	6.3 A-T	6.3 A-T
Backlit LCD display to view and check the operating parameters	Graphic colour 320x240 Pixel Touch & Scroll	Graphic bw 240x128 Pixel
Adjustable treatment time	1-30 minutes	1-30 minutes
Pulsed peak power on 50 Ohm load	1600 W	1600 W
Continuous peak power on 50 Ohm load	250 W	250 W
Isolation class	I BF Type	I BF Type
Risk class (93/42/CEE)	IIB	IIB
Degree of protection from liquids	IPX0	IPX0
Stored protocols	100	50
Storable protocols on the Smart Card	200	
Storable programs on the internal memory	200	50
Alarm in case of overheating	•	•
Diagnostic test to check the unit function	•	
Low noise fans	•	
Weight	40 Kg	40 Kg
Size	39 x 89 x 30 cm	39 x 89 x 30 cm

*on request