

MAGNETOTERAPIA 2 CANALES (200 PROG.) - EL.50-MG
MAGNETOTERAPIA 4 CANALES (200 PROG.) - EL.51-MG
MAGNETOTERAPIA 2 CANALES (50 PROG.) - EL.52-MG

Frecuencia de 1 a 100 Hz

Potencia hasta 100 Gauss por canal.

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

EL.50-MG:

Equipo para magnetoterapia con 2 canales independientes.

81 programas memorizados. Memoria interna con 200 programas para memorizar.

EL.51-MG:

Equipo para magnetoterapia en mueble rodable con 4 canales independientes.

81 programas memorizados. Memoria interna con 200 programas para memorizar.

EL.52-MG:

Equipo para magnetoterapia con 2 canales independientes.

50 programas memorizados. Memoria interna con 50 programas para memorizar.

<p>Accesorios incluidos EL.50-MG + EL.51-MG: 1 anillo de metal para controlar la funcionalidad 1 Smart Card</p>	<p>Accesorios incluidos EL.52-MG: 1 anillo de metal para controlar la funcionalidad</p>
--	---

Para un uso correcto, la unidad necesita de una camilla EL.50-51/1 ó /2.

CAMILLA MAGNETORERAPIA (1 GUIA/1 SOLENOIDE) – EL.50-51/1
CAMILLA MAGNETORERAPIA (2 GUIAS/2 SOLENOIDES) – EL.50-51/2

Camilla Hi-Tech de aleación ligera de aluminio.

Solenoides de 60 cm de diámetro y 30 cm de profundidad.

Potencia máxima en salida de 100 Gauss por canal.

Cilindros móviles.

Dimensiones: Longitud 196 cm, Altura 7 cm, Profundidad 65 cm

Provisto de la patente exclusiva que concentra las líneas de fuerza dentro del solenoide sin dispersiones hacia el exterior.

EL.50-51/1 - Provista de 1 guía y 1 solenoide.

EL.50-51/2 - Provista de 2 guías y 2 solenoides, ideal para tratamientos de cuerpo entero.



EL.50



EL.51



EL.52

Ortotecsa, S.L.

C/Peña de Francia,8-8bis. CP: 28500 Arganda del Rey, Madrid (España)

Tlf: 0034 918 719 132 / Fax: 0034 918 719 323

Email: info@ortotecsa.com / Web: www.ortotecsa.com








Ortotecsa, S.L.

C/Peña de Francia, 8-8bis. CP: 28500 Arganda del Rey, Madrid (España)

Tlf: 0034 918 719 132 / Fax: 0034 918 719 323

Email: info@ortotecsa.com / Web: www.ortotecsa.com

Magnetoterapia

	EL.51-MG	EL.50-MG	EL.52-MG
Línea			
Pantalla	Gráfica a color 320x240 px Touch & Scroll	Gráfica a color 320x240 px Touch & Scroll	Gráfica b/n 240x128 px
Canales de salida	4	2	2
Frecuencia	1-100 hz	1-100 hz	1-100 hz
Potencia	Hasta 100 Gauss por canal	Hasta 100 Gauss por canal	Hasta 100 Gauss por canal
Protocolos memorizados	81	81	50
Protocolos memorizables en la memoria interna	200	200	50
Protocolos memorizables con Smart Card	200	200	-

Accesorios en dotación

	EL.51-MG	EL.50-MG	EL.52-MG
Imán de anillo (para el test del aparato)	X	X	X
Smart Card	X	X	-
2 Fusibles	X	X	X
Manual de uso en DVD	X	X	X
Cable de alimentación	X	X	X

Accesorios opcionales

	CODIGO	
Cilindro W.I.S. (Wood Injection System) con sistema de deslizamiento eléctrico. (Diam 60, Ancho 30)	ACC5450	C60
Cilindro portatil W.I.S. (Wood Injection System) de 60 cm de diámetro para tratamientos de extremidades inferiores o superiores (Diam 60, Ancho 30)	ACC5451	CP60
Cilindro portatil W.I.S. (Wood Injection System) de 30 cm de diámetro para tratamientos de extremidades inferiores o superiores	ACC5452	CP30
Camilla deslizamiento MANUAL de aluminio con un raíl de alto deslizamiento y 1 cilindro W.I.S. (Wood Injection System) de 60 cm de diámetro y 30 cm (196x65xH 70)	ACC5510	LC60
Camilla deslizamiento ELECTRICO de aluminio con sistema de deslizamiento eléctrico, compuesto de y carro y un selenoide W.I.S. (Wood Injection System) de 60 cm de diámetro y 30 cm, de ancho, 1 control remoto. 196x65xH 70	ACC7150	LC60E
Camilla Total Body de aluminio con dos raíles de alto deslizamiento y 2 cilindros W.I.S. (Wood Injection System) de 60 cm. de diámetro y 30 cm para el tratamiento total body (196x65xH 70)	ACC5512	LC60/2
Par de aplicadores (16x10x3,5 cm)	ACC615	CP
Cable para cilindro	ACC668	
Maleta vacía en TNT para transporte	CONT72	
Carro con 3 estantes	ACC604	

* Dotado de pies para el apoyo en superficies planas dotado de patente exclusiva MFC, que concentra las líneas de fuerza en el interior del solenoide sin dispersiones hacia el exterior (conforme al D.Lgs. 626).

CARACTERÍSTICAS TÉCNICAS / TECHNICAL SPECIFICATIONS

MODELS	EL.50-MG	EL.51-MG	EL.52-MG
Main power supply	230 Vca, 50-60 Hz ± 10% 115 Vca, 50-60 Hz ± 10%*	230 Vca, 50-60 Hz ± 10% 115 Vca, 50-60 Hz ± 10%*	230 Vca, 50-60 Hz ± 10% 115 Vca, 50-60 Hz ± 10%*
Fuses	2 x 3.15A-T	2 x 6.3A-T	2 x 3.15A-T
Backlit LCD display to view and check the operating parameters	Graphic colour 320x240 Pixel Touch & scroll	Graphic colour 320x240 Pixel Touch & scroll	Graphic bw 240x128 Pixel
Adjustable treatment time	1 - 99 minutes	1 - 99 minutes	1 - 99 minutes
Adjustable treatment frequency	1-100 Hz	1-100 Hz	1-100 Hz
Maximum induction	100 Gauss ± 20%	100 Gauss ± 20%	100 Gauss ± 20%
Isolation class	I BF Type	I BF Type	I BF Type
Risk class (93/42/CEE)	IIA	IIA	IIA
Degree of protection from liquids	IPX0	IPX0	IPX0
MFC patent that reduces electromagnetic pollution by more than 85%	•	•	•
Output channels	2	4 independent	2
Stored protocols	81	81	50
Storable protocols on the internal memory	200	200	50
Storable programs on the Smart Card	200	200	
Power greater than 400 Gauss		•	
Possibility to manage solenoids in various shapes and sizes	•	•	•
Protection from electric short circuit	•	•	•
Adjustable Duty cycle from 10% a 100%	•	•	•
Weight	3,5 Kg	27 Kg	3,8 Kg
Size	39 x 14 x 30 cm	39 x 89 x 30 cm	39 x 14 x 30 cm

*on request

MAGNETOTHERAPY 2 CHANNELS (200 PROG.) - EL.50-MG
MAGNETOTHERAPY 4 CHANNELS (200 PROG.) - EL.51-MG
MAGNETOTHERAPY 2 CHANNELS (50 PROG.) - EL.52-MG

Frequency: 1 to 100 Hz.

Power output up to 100 Gauss per channel.

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

EL.50-MG:

Magnetotherapy unit with 2 independent channels.

81 programs in memory. Internal memory with memory capacity of up to 200 programs.

EL.51-MG:

Magnetotherapy unit housed in a portable cabinet with 4 independent channels.

81 programs in memory. Internal memory with memory capacity of up to 200 programs.

EL.52-MG:

Magnetotherapy unit with 2 independent channels.

50 programs in memory. Internal memory with memory capacity of up to 50 programs.

<p>Accessories included EL.50-MG + EL.51-MG: 1 metal control ring. 1 Smart Card</p>	<p>Accessories included EL.52-MG: 1 metal control ring.</p>
--	---

For correct use, the unit requires a bed, catalogue number: EL.50-51/1 or /2.

MAGNETIC THERAPY BED (1 GUIDE / 1 SOLENOID) - EL.50-51/1
MAGNETIC THERAPY BED (2 GUIDES / 2 SOLENOIDS) - EL.50-51/2

Hi-tech bed made from light aluminium alloy.

Solenoids are 60cm in diameter and 30cm wide.

Maximum output 100 Gauss per channel.

Mobile cylinders.

Dimensions: Length 196 cm, Height 7 cm, Depth 65 cm

Exclusive patented design which concentrates the lines of force inside the solenoid thus preventing leakage to the exterior.

EL.50-51/1 - Fitted with 1 guide 1 solenoid.

EL.50-51/2 - Fitted with 2 guides and 2 solenoids, ideal for full-body treatments.



EL.50



EL.51



EL.52

Ortotecsa, S.L.

C/Peña de Francia,8-8bis. CP: 28500 Arganda del Rey, Madrid (España)

Tlf: 0034 918 719 132 / Fax: 0034 918 719 323

Email: info@ortotecsa.com / Web: www.ortotecsa.com








Ortotecsa, S.L.

C/Peña de Francia, 8-8bis. CP: 28500 Arganda del Rey, Madrid (España)
Tlf: 0034 918 719 132 / Fax: 0034 918 719 323
Email: info@ortotecsa.com / Web: www.ortotecsa.com

Magnetotherapy

	EL.51-MG	EL.50-MG	EL.52-MG
Line			
Display	Graphic colour 320x240 px Touch & Scroll	Graphic colour 320x240 px Touch & Scroll	Graphic colour b/w 240x128 px
Output channels	4	2	2
Frequenza	1-100 hz	1-100 hz	1-100 hz
Potenza	Up to 400 Gauss for channel	Up to 100 Gauss for channel	Up to 100 Gauss for channel
Stored protocols	81	81	50
Storable programs on the internal memory	200	200	50
Storable Programs on the Smart Card	200	200	-

Lettino Scorrimento MANUALE	Lettino Scorrimento ELETTRICO	Lettino Total Body	Cilindro W.I.S.	Cilindro W.I.S. Portatile
ACC5510 – LC60	ACC7150 – LC60E	ACC5512 – LC60/2	ACC5450 – C60	ACC5451 – CP60
(196x65xH 70)	(196x65xH 70)	(196x65xH 70)	(Diam 60, Largh 30)	(Diam 60, Largh 30)
High-tech couch in aluminium with 1 highly sliding track and 1 cylinder W.I.S. (Wood Injection System) with 60 cm diameter and 30 cm large,*	High-tech couch in aluminium with electrical sliding system equipped with 1 highly sliding track and 1 solenoid W.I.S. (Wood Injection System) with 60 cm diameter and 30 cm large, 1 remote control.*	High-tech couch in aluminium with 2 highly sliding tracks and 2 cylinders W.I.S. (Wood Injection System) with 60 cm diameter and 30 cm large *	Cylinder W.I.S. (Wood Injection System) with 60cm diameter* with electrical sliding system couch	Portable cylinder W.I.S. (Wood Injection System) with 60cm diameter*

* Exclusive MFC patented system which concentrates the lines of force inside the solenoid without external dispersion (in conformity with d. lgs. 626). Identification of the north pole for correct orientation.

Supplied accessories

	EL.51-MG	EL.50-MG	EL.52-MG
Magnetic testing ring	X	X	X
Smart Card	X	X	-
2 Fuses	X	X	X
User's manual in DVD	X	X	X

Optional accessories

	CODE
Portable cylinder W.I.S. (Wood Injection System) with 30cm diameter for the treatment of lower and upper limbs, equipped with feet for standing on flat surfaces.	ACC5452 – CP30
Pair of applicators sized cm 16x10x3,5	ACC615 – CP
High-tech couch in aluminium with 2 highly sliding tracks	ACC5512 – L
Cable for the cylinder	ACC668
Transport bag in tnt fabric	CONT72
3-shelf trolley (cm. 60x37x86)	ACC604

CARACTERÍSTICAS TÉCNICAS / TECHNICAL SPECIFICATIONS

MODELS	EL.50-MG	EL.51-MG	EL.52-MG
Main power supply	230 Vca, 50-60 Hz ± 10% 115 Vca, 50-60 Hz ± 10%*	230 Vca, 50-60 Hz ± 10% 115 Vca, 50-60 Hz ± 10%*	230 Vca, 50-60 Hz ± 10% 115 Vca, 50-60 Hz ± 10%*
Fuses	2 x 3.15A-T	2 x 6.3A-T	2 x 3.15A-T
Backlit LCD display to view and check the operating parameters	Graphic colour 320x240 Pixel Touch & scroll	Graphic colour 320x240 Pixel Touch & scroll	Graphic bw 240x128 Pixel
Adjustable treatment time	1 - 99 minutes	1 - 99 minutes	1 - 99 minutes
Adjustable treatment frequency	1-100 Hz	1-100 Hz	1-100 Hz
Maximum induction	100 Gauss ± 20%	100 Gauss ± 20%	100 Gauss ± 20%
Isolation class	I BF Type	I BF Type	I BF Type
Risk class (93/42/CEE)	IIA	IIA	IIA
Degree of protection from liquids	IPX0	IPX0	IPX0
MFC patent that reduces electromagnetic pollution by more than 85%	•	•	•
Output channels	2	4 independent	2
Stored protocols	81	81	50
Storable protocols on the internal memory	200	200	50
Storable programs on the Smart Card	200	200	
Power greater than 400 Gauss		•	
Possibility to manage solenoids in various shapes and sizes	•	•	•
Protection from electric short circuit	•	•	•
Adjustable Duty cycle from 10% a 100%	•	•	•
Weight	3,5 Kg	27 Kg	3,8 Kg
Size	39 x 14 x 30 cm	39 x 89 x 30 cm	39 x 14 x 30 cm

*on request