

Technical Specifications



Magnetotherapy



[Magnetomed 8400 – Magnetomed 7200 – Magnetomed 2000]

Technical specifications

	Magnetomed 8400	Magnetomed 7200	Magnetomed 2000
Line	Prestige	Prestige	Business
Code Code 110 V	MA1334 MA1334/110	MA1331 MA1331/110	MA1330 MA1330/110
Display	Graphic colour 320x240 px Touch & Scroll	Graphic colour 320x240 px Touch & Scroll	Graphic colour b/w 240x128 px
Output channel	4	2	2
Frequency	1-100 hz	1-100 hz	1-100 hz
Power	Up to 100 Gauss for channel	Up to 100 Gauss for channel	Up to 100 Gauss for channel
Stored protocols	81	81	50
Storable protocols on the internal memory	200	200	50
Storable protocols on the Smart Card	200	200	-

Supplied accessories

	Magnetomed 8400	Magnetomed 7200	Magnetomed 2000
Magnetic ring to check emisison	X	X	X
Smart Card	X	X	-
2 Fuses	X	X	X
User's manual in DVD	X	X	X
Power cable	X	X	X

Optional accessories

	CODE	
Cylinder W.I.S. (Wood Injection System) with 60cm diameter* with electrical sliding system couch (Diam 60, L. 30)	ACC5450	C60
Portable cylinder W.I.S. (Wood Injection System) with 60 cm diameter (Diam 60, L. 30)	ACC5451	CP60
Portable cylinder W.I.S. (Wood Injection System) with 30 cm diameter for the treatment of lower and upper limbs, equipped with feet for standing on flat surfaces.	ACC5452	CP30
Manual sliding couch 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,* (196x65xH 70)	ACC5510	LC60
Electric sliding couch 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.* (196x65xH 70)	ACC715	LC60E
Total Body couch 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 * (196x65xH 70)	ACC5512	LC60/2
Pair of applicators sized cm 16x10x3,5	ACC615	CP
Cable for the cylinder	ACC668	
Transport bag in tnt fabric	CONT72	
3-shelf trolley (cm. 60x37x86)	ACC604	

* 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.