

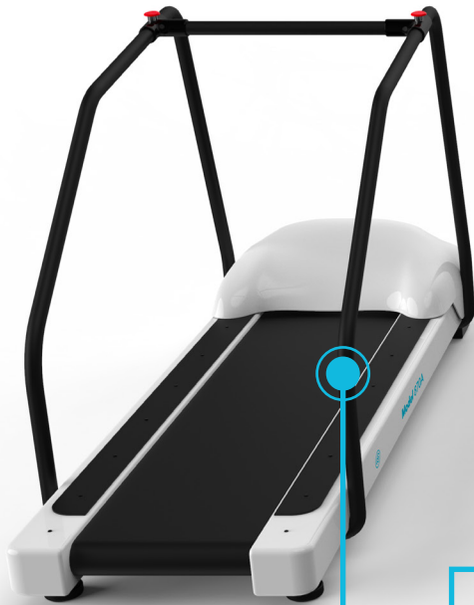


PRUEBAS DE ESFUERZO

Complete line for clinical,
rehabilitative use and sports
medicine use

MEDISCAN EQUIPAMIENTOS MEDICOS.
C/ VALLE DE ALCUDIA 2 B.B
LAS ROZAS MADRID
TEL: +34 636827286
ISRAEL@GRUPOMEDISCAN.COM

The best choice for your performances



870A



870S



870C

Features

Triple thickness designed to guarantee maximum energy absorption making the use as comfortable as possible.

Non-slip rubber coating for maximum patient safety, contributing at the same time to the structural and mechanical rigidity of the system.

Dimensions

	870A	870S	870C
Length	205 cm	230 cm	252 cm
Width	80 cm	89 cm	96 cm
Height (with treadmill at zero inclination)	112 cm	115 cm	115 cm

	870A	870S	870C
Running surface	50 x 150cm	58 x 170cm	65 x 190cm
Distance of the running surface from the floor	17cm	17cm	17cm
Distance of the handrails from the running surface	93cm	93cm	93cm
Weight	165kg	220kg	245kg
Patient capacity	200kg	200kg	200kg
Speed range	0 - 20 km/h	0 - 25 km/h	0 - 32 km/h
Speed increments	0,1 km/h	0,1 km/h	0,1 km/h
Incline range	0 - 25%	0 - 25%	0 - 22%
Incline increments	0,5 %	0,5 %	0,5 %
Speed motor	Asynchronous three phase 3,0HP, AC (nominal power)	Asynchronous three phase 3,0HP, AC (nominal power)	Asynchronous three phase 3,0HP, AC (nominal power)
Elevation motor	90 Watt DC (nominal power)	90 Watt DC (nominal power)	90 Watt DC (nominal power)
Running belt	Impact absorbing (Thickness 2,7mm)	Impact absorbing (Thickness 2,7mm)	Impact absorbing (Thickness 2,7mm)
COLORS Surfaces Handrails Belt	embossed white black black	embossed white black black	embossed white black black
Safety devices The treadmills must be connected to device meeting the EN 60950 standard only.	2 red stop switches Opt. 005 safety lanyard (optional) Opt. 004 paediatric handrails (optional)	2 red stop switches Opt. 005 safety lanyard (optional) Opt. 004 paediatric handrails (optional)	2 red stop switches Opt. 005 safety lanyard (optional) Opt. 004 paediatric handrails (optional)
Data Input/Output Serial port Connector Baud rate Operation	RS232 asynchrones DB9 F 4800bps Remote device interface	RS232 asynchrones DB9 F 4800bps Remote device interface	RS232 asynchrones DB9 F 4800bps Remote device interface
Utilisation conditions Temperature Humidity	from 10 to 40° <85%	from 10 to 40° <85%	from 10 to 40° <85%
Storage and transport condition Temperature Humidity Packaging	from -10 to 60° <90% Carton box bound with wooden pallet	from -10 to 60° <90% Carton box bound with wooden pallet	From -10 to 60° <90% Carton box bound with wooden pallet

Technical specifications

Power supply	Standard
Voltage	230V, 50 - 60 Hz ± 10%
Power	2,1KVA
Current	9,1A
Power supply cord	2P+T, 3 x 2,5mm ² , length 3,0m

Power supply	Standard
Voltage	230V, 50 - 60 Hz ± 10%
Power	3,0KVA
Current	13A
Power supply cord	2P+T, 3 x 2,5mm ² , length 3,0m

Power supply	Standard
Voltage	230V, 50 - 60 Hz ± 10%
Power	4,1KVA
Current	17,8A
Power supply cord	2P+T, 3 x 2,5mm ² , length 3,0m



CARDIO-RESPIRATORY INSTRUMENTATION



Accessories

- Pediatric dumbbells (2 types)
- Safety strain switch (auto-stop function)

On request, the treadmill can mount two different displays, respectively 7 "and 15" touchscreen.
(Medcard computerized ECG module)