

Via Staffora, 18/9 20090 Opera (Mi)- ITALY Tel. +39-02-57606750 Fax. +39-02-57606752 info@lumed.com www.lumed.com

EP-19010 treadmill medicale er2100



The product is subject to changes without prior notice.

Description

Modern designed treadmill specifically designed for cardio-pulmonary exercise testing or Rehabilitation. It can be controlled by external systems, like as PC. ECG, Stress-Test or CPET.

The low step-up height makes the treadmill perfectly suitable for all test subjects in the field of cardiology and pulmonary function. The emergency stop with magnetic lanyard on the standard front handrail provides additional safety for the user.

The er2100 offers a smooth acceleration from 0 km/h and is continuously adjustable in a range of 0.5 - 20 km/h (0.3 - 12 mph). The standard elevation is 0-25% and the running surface is 50 x 150 cm. The er2100 is standard supplied without any display.



Via Staffora, 18/9 20090 Opera (Mi)- ITALY Tel. +39-02-57606750 Fax. +39-02-57606752 info@lumed.com www.lumed.com

Speed: ✓ 0,5-20 km/h in steps of 0,1 km/h ✓ 0.3 – 12.4 mph in steps of 0.1 mph Slope: 0-25% in step di 0,5% Surface: 50 x 150 cm Patient weight 225 kg Interface: RS232, USB Size; 215 x 80 x130 cm (LxWxH) Weight: 149 kg Safety, emergency brake: ✓ Cord with magnetic clip, always present ✓ Optional emergency brake (EP-CU939802) on request Power supply: 230 VAC, 50-60 Hz; 115 VAC, 50-60 Hz; bi-phase Max absorption; 2500 VA Max motor power; 1,8 kW Enviroenmental conditions: ✓ Temperature: 14-40 °C (57-104 °F) ✓ Umidità: 30-90% senza condensa ✓ Pressione: 70-106 kPa Enviroenmental conditions ✓ Temperatura: -25-70 °C (13-167 °F) (stock): ✓ Humidity: 10-95% not condensing ✓ Pressure: 50-106 kPa Options: ✓ Emergency brake ○ Long handrail. Height 850 mm ✓ hanger ○ device weight 225 kg ○ max patient height 210 cm	Technical Features	
Slope: 0-25% in step di 0,5% Surface: 50 x 150 cm Patient weight 225 kg Interface: RS232, USB Size; 215 x 80 x130 cm (LxWxH) Weight: 149 kg Safety, emergency brake: ✓ Cord with magnetic clip, always present ✓ Optional emergency brake (EP-CU939802) on request Power supply: 230 VAC, 50-60 Hz; 115 VAC, 50-60 Hz; bi-phase Max absorption; 2500 VA Max motor power; 1,8 kW Enviroenmental conditions: ✓ Temperature: 14-40 °C (57-104 °F) ✓ Umidità: 30-90% senza condensa ✓ Pressione: 70-106 kPa Enviroenmental conditions ✓ Temperatura: -25-70 °C (13-167 °F) (stock): ✓ Humidity: 10-95% not condensing ✓ Pressure: 50-106 kPa Options: ✓ Emergency brake	Speed:	
Surface: 50 x 150 cm Patient weight 225 kg Interface: RS232, USB Size; 215 x 80 x130 cm (LxWxH) Weight: 149 kg Safety, emergency brake: ✓ Cord with magnetic clip, always present ✓ Optional emergency brake (EP-CU939802) on request Power supply: 230 VAC, 50-60 Hz; 115 VAC, 50-60 Hz; bi-phase Max absorption; 2500 VA Max motor power; 1,8 kW Enviroenmental conditions: ✓ Temperature: 14-40 °C (57-104 °F) ✓ Umidità: 30-90% senza condensa ✓ Pressione: 70-106 kPa Enviroenmental conditions ✓ Temperatura: -25-70 °C (13-167 °F) (stock): ✓ Humidity: 10-95% not condensing ✓ Pressure: 50-106 kPa Options: ✓ Emergency brake ○ Long handrail. Height 850 mm ✓ device weight 225 kg ○ max patient height 210 cm	Slope:	
Patient weight Interface: RS232, USB Size; 215 x 80 x130 cm (LxWxH) Weight: 149 kg Safety, emergency brake: ✓ Cord with magnetic clip, always present ✓ Optional emergency brake (EP-CU939802) on request Power supply: 230 VAC, 50-60 Hz; 115 VAC, 50-60 Hz; bi-phase Max absorption; 2500 VA Max motor power; 1,8 kW Enviroenmental conditions: ✓ Temperature: 14-40 °C (57-104 °F) ✓ Umidità: 30-90% senza condensa ✓ Pressione: 70-106 kPa Enviroenmental conditions (stock): ✓ Temperatura: -25-70 °C (13-167 °F) ✓ Humidity: 10-95% not condensing ✓ Pressure: 50-106 kPa Options: ✓ Emergency brake ○ Long handrail. Height 850 mm ✓ hanger ○ device weight 225 kg ○ max patient height 210 cm		
Interface: RS232, USB Size; 215 x 80 x130 cm (LxWxH) Weight: 149 kg Safety, emergency brake: ✓ Cord with magnetic clip, always present ✓ Optional emergency brake (EP-CU939802) on request Power supply: 230 VAC, 50-60 Hz; 115 VAC, 50-60 Hz; bi-phase Max absorption; 2500 VA Max motor power; 1,8 kW Enviroenmental conditions: ✓ Temperature: 14-40 °C (57-104 °F) ✓ Umidità: 30-90% senza condensa ✓ Pressione: 70-106 kPa Enviroenmental conditions (stock): ✓ Temperatura: -25-70 °C (13-167 °F) ✓ Humidity: 10-95% not condensing ✓ Pressure: 50-106 kPa Options: ✓ Emergency brake © Long handrail. Height 850 mm ✓ hanger © device weight 225 kg © max patient height 210 cm	Patient weight	225 kg
Weight: 149 kg Safety, emergency brake: ✓ Cord with magnetic clip, always present ✓ Optional emergency brake (EP-CU939802) on request Power supply: 230 VAC, 50-60 Hz; 115 VAC, 50-60 Hz; bi-phase Max absorption; 2500 VA Max motor power; 1,8 kW Enviroenmental conditions: ✓ Temperature: 14-40 °C (57-104 °F) ✓ Umidità: 30-90% senza condensa ✓ Pressione: 70-106 kPa Enviroenmental conditions ✓ Temperatura: -25-70 °C (13-167 °F) (stock): ✓ Humidity: 10-95% not condensing ✓ Pressure: 50-106 kPa Options: ✓ Emergency brake ○ Long handrail. Height 850 mm ✓ hanger ○ device weight 225 kg ○ max patient height 210 cm		ŭ
Weight: 149 kg Safety, emergency brake: ✓ Cord with magnetic clip, always present ✓ Optional emergency brake (EP-CU939802) on request Power supply: 230 VAC, 50-60 Hz; 115 VAC, 50-60 Hz; bi-phase Max absorption; 2500 VA Max motor power; 1,8 kW Enviroenmental conditions: ✓ Temperature: 14-40 °C (57-104 °F) ✓ Umidità: 30-90% senza condensa ✓ Pressione: 70-106 kPa Enviroenmental conditions ✓ Temperatura: -25-70 °C (13-167 °F) (stock): ✓ Humidity: 10-95% not condensing ✓ Pressure: 50-106 kPa Options: ✓ Emergency brake ○ Long handrail. Height 850 mm ✓ hanger ○ device weight 225 kg ○ max patient height 210 cm	Size;	,
✓ Optional emergency brake (EP-CU939802) on request Power supply: 230 VAC, 50-60 Hz; 115 VAC, 50-60 Hz; bi-phase Max absorption; 2500 VA Max motor power; 1,8 kW Enviroenmental conditions: ✓ Temperature: 14-40 °C (57-104 °F) ✓ Umidità: 30-90% senza condensa ✓ Pressione: 70-106 kPa Enviroenmental conditions (stock): ✓ Temperatura: -25-70 °C (13-167 °F) ✓ Humidity: 10-95% not condensing ✓ Pressure: 50-106 kPa Options: ✓ Emergency brake © Long handrail. Height 850 mm ✓ hanger © device weight 225 kg © max patient height 210 cm	Weight:	
Power supply:230 VAC, 50-60 Hz; 115 VAC, 50-60 Hz; bi-phaseMax absorption;2500 VAMax motor power;1,8 kWEnviroenmental conditions:✓ Temperature: 14-40 °C (57-104 °F)✓ Umidità: 30-90% senza condensa✓ Pressione: 70-106 kPaEnviroenmental conditions✓ Temperatura: -25-70 °C (13-167 °F)(stock):✓ Humidity: 10-95% not condensing✓ Pressure: 50-106 kPaOptions:✓ Emergency brake○ Long handrail. Height 850 mm✓ hanger○ device weight 225 kg○ max patient height 210 cm	Safety, emergency brake:	
Max motor power; 1,8 kW Enviroenmental conditions: ✓ Temperature: 14-40 °C (57-104 °F) ✓ Umidità: 30-90% senza condensa ✓ Pressione: 70-106 kPa Enviroenmental conditions (stock): ✓ Temperatura: -25-70 °C (13-167 °F) ✓ Humidity: 10-95% not condensing ✓ Pressure: 50-106 kPa Options: ✓ Emergency brake ○ Long handrail. Height 850 mm ✓ hanger ○ device weight 225 kg ○ max patient height 210 cm	Power supply:	
Enviroenmental conditions: ✓ Temperature: 14-40 °C (57-104 °F) ✓ Umidità: 30-90% senza condensa ✓ Pressione: 70-106 kPa Enviroenmental conditions (stock): ✓ Temperatura: -25-70 °C (13-167 °F) Humidity: 10-95% not condensing ✓ Pressure: 50-106 kPa Options: ✓ Emergency brake ○ Long handrail. Height 850 mm ✓ hanger ○ device weight 225 kg ○ max patient height 210 cm	Max absorption;	2500 VA
 ✓ Umidità: 30-90% senza condensa ✓ Pressione: 70-106 kPa Enviroenmental conditions (stock): ✓ Temperatura: -25-70 °C (13-167 °F) ✓ Humidity: 10-95% not condensing ✓ Pressure: 50-106 kPa Options: ✓ Emergency brake ○ Long handrail. Height 850 mm ✓ hanger ○ device weight 225 kg ○ max patient height 210 cm 	Max motor power;	1,8 kW
✓ Pressione: 70-106 kPa Enviroenmental conditions (stock): ✓ Temperatura: -25-70 °C (13-167 °F) ✓ Humidity: 10-95% not condensing ✓ Pressure: 50-106 kPa Options: ✓ Emergency brake ○ Long handrail. Height 850 mm ✓ hanger ○ device weight 225 kg ○ max patient height 210 cm	Enviroenmental conditions:	 ✓ Temperature: 14-40 °C (57-104 °F)
Enviroenmental conditions (stock): ✓ Temperatura: -25-70 °C (13-167 °F) ✓ Humidity: 10-95% not condensing ✓ Pressure: 50-106 kPa Options: ✓ Emergency brake ○ Long handrail. Height 850 mm ✓ hanger ○ device weight 225 kg ○ max patient height 210 cm		✓ Umidità: 30-90% senza condensa
(stock): ✓ Humidity: 10-95% not condensing ✓ Pressure: 50-106 kPa Options: ✓ Emergency brake ○ Long handrail. Height 850 mm ✓ hanger ○ device weight 225 kg ○ max patient height 210 cm		✓ Pressione: 70-106 kPa
✓ Pressure: 50-106 kPa Options: ✓ Emergency brake	Enviroenmental conditions	
Options: ✓ Emergency brake ○ Long handrail. Height 850 mm ✓ hanger ○ device weight 225 kg ○ max patient height 210 cm	(stock):	
 ○ Long handrail. Height 850 mm ✓ hanger ○ device weight 225 kg ○ max patient height 210 cm 		
✓ hanger o device weight 225 kg o max patient height 210 cm	Options:	
device weight 225 kgmax patient height 210 cm		
o max patient height 210 cm		
o max device height 303 cm		o max device height 303 cm