

Multifunctional robust and reliable treadmill





Highlights

Compatible with ECG and pulmonary devices

The treadmill can be controlled by all external stress test ECG and ergospirometry devices through the RS232 or USB port. This is possible because besides the programmed Lode protocol, all known communication protocols are programmed as well.

Unique design

The treadmill is designed as part of the Lode design line to fit perfectly in the environment it is used.

Various handrails available

Various handrails are optional available, making the treadmill suitable for your specific stress test setting.

Smooth acceleration

All treadmills have a smooth acceleration from 0 km/h to the start speed.

Extreme performance option available

Various options make this treadmill the gold standard for top athletes:

- high speeds
- negative elevation
- fallstop
- reverse speed







Ultra large treadmill for various applications. By choosing accessories and options the treadmill can be configured to your specific application. The standard configuration is as follows:

- Belt surface: 300 x 200 cm
- Speed: 0 40 km/h
- Start-up speed and speed steps: 0,1 km/h
- Positive elevation: 0 25%
- Negative elevation: -25 0 %
- Safety: fallstop, emergency stop button and safety lanyard
- Display: programmable 7" Control Unit showing most important ergometry parameters
- Handrails: adjustable and removable
- Connectivity: to be controlled by external ECG- and Pulmonary devices and by a Lode Software Network (LEM or LCRM)
- Maximum patient weight: 225 kg

The functionality of this treadmill can be enhanced considerably by using it with the Lode Ergometry Manager Software (#955900).

A USB A-B cable for service purposes as well as connecting to ECG and pulmonary testing devices will be standard delivered with the product. To connect older ECG and pulmonary testing devices with RS232 or other connectors you need a special interface cable that can be ordered separately. To connect LEM or LCRM you need a special interface cable that can be ordered under part number 930930.



Multifunctional robust and reliable treadmill

Features



Versatile Interfacing

Various interface protocols guarantee perfect communication with all commonly known stress ECG and spirometry equipment

Small adjustment steps

The speed of the treadmill can be adjusted in the smallest steps of only 0.1 km/h!

Robust design

The product is designed to withstand continuous heavy use by subjects in most weights and sizes.



Optional integrated BPM and SpO2

The treadmill can be extended with a stable and reliable blood pressure module and SpO2 measurement.



Standard Safety Lanyard

The product comes with a standard safety lanyard to enable automatic emergency stop



Service friendly belt treadmill

Lode treadmills are almost maintenance free. Because of the unique impregnated belt, no belt-greasing and no bearing-greasing are required. The belt is centered automatically without additional adjustment. The only annual maintenance that has to be done is checking the running and electrical parts and the velocity calibration of the treadmill.



Positive Elevation

The positive elevation of the treadmill is standard 25%. This slope is enough for protocols used for the normal and healthy test subjects. Other elevations are available on request.

Closed loop motor control



This way of motor control enables

- Full brake at zero speed.

- Rigid speed control at all speeds, typically at interest when using steep angles, low speeds and/or high Test Subject weight.

- Load independent speed
- Angle independent speed





Multifunctional robust and reliable treadmill



The Valiant Ultra 300 can a.o be extended with the following options:

Remote Control for treadmill Ease of use	Colour Display 3.5" - 2nd screen Multifunctionality	SpO2 for control unit with touch panel (treadmill) Heart rate in beats per minute	SpO2 for control unit with touch panel - ordered afterwards Ordered afterwards	Blood Pressure Measurement with ECG trigger with ECG trigger	
		And the second s	Contraction of the second seco		
Partnumber: 945831	Partnumber: 945819	Partnumber: 945822	Partnumber: P945822	Partnumber: 945824	
Heart rate for treadmills	Emergency Stop Button	Autospeed	Reverse walking for Valiant Ultra	Ambient sensor pack	
Heart rate in beats per minute	Ultimate safety	Flexibility in exercising	walking backwards	Check environmental conditions during test	
		AUTOSPEED	R	22.4 °C 55 % 1008 mbar	
Partnumber: 945820	Partnumber: 945804	Partnumber: 945840	Partnumber: 938843	Partnumber: 945826	
Wheelchair support for Valiant Ultra 300 Versatile wheelchair	Bottle holder Convenient beverage	Extension for emergency lanyard Original Accessory	Table foot for Control Unit with Touchscreen Control from any	Entrance plate Valiant Ultra Easy entrance	
testing	storage		desired place		
Partnumber: 938871	Partnumber: 401200	Partnumber: 945931	Partnumber: 945818	Partnumber: 938852	



Multifunctional robust and reliable treadmill



Specifications

Workload			Connectivity		
Maximum speed	40 km/h	24.9 mph	Lode 38K4 interface protocol	yes	
Minimum operational speed	01 km/h	0.6 mph	Lode interface protocol	yes	
Speed adjustment steps	0 km/h	0 mph	Lode WLP interface protocol	yes	
Positive elevation	25 %		"HP Cosmos" interface protocol	yes	
Negative elevation	-25 %		"Woodway" interface protocol	yes	
Comfort			"Trackmaster" interface protocol	yes	
Allowed user weight	225 kg	496 lbs	"GE" interface protocol	yes	
User Interface			USB connector	yes	
English user interface	yes		Analog connector	yes	
Norwegian user interface	yes		SpO2 connector	yes	
Czech user interface	yes		RS232 in connector	yes	
Danish user interface	yes		RS232 out connector	yes	
Dutch user interface	yes		Dimensions		
Finnish user interface	yes		Walking surface length	300 cm	118.1 inch
French user interface	yes		Walking surface width	200 cm	78.7 in ch
German user interface	yes		Step up height	35 cm	13.8 in ch
Italian user interface	yes		Product length (cm)	304 cm	119.7 in ch
Japanese user interface	yes		Product width (cm)	296 cm	116.5 in ch
Korean user interface	yes		Product height	130 cm	51.2 in ch
Polish user interface	yes		Power requirements		
Portugese user interface	yes		Maximum rated power input	8000 VA	
Russian user interface	yes		3 x 400 V	yes	
Spanish user interface	yes		Maximum motor power	8 kW	
Turkish user interface	yes		Standards & Safety		
Ukrainian user interface	yes		ISO 9001:2008 compliant	yes	
Readout Angle	yes		Integrated emergency stop	yes	
Readout Target Angle	yes		Standard emergency lanyard	yes	
Readout Distance	yes				
Readout Speed	yes				
Readout Energy	yes				
Readout Time	yes				
Set Display	yes				

Order info

Touchscreen

Customized Screenviews

Manual operation mode

Quick start operation mode

Partnumber

yes

yes

yes

yes

938930

*Specifications are subject to change without notice.



Lode B.V. Zernikepark 16 9747 AN Groningen The Netherlands Tel: +31 50 5712811 Fax: +31 50 5716746 E-mail: ask@lode.nl Internet: www.lode.nl