## h/p/cosmos cardiology wheel chair

h/p/cosmos®

h/p/cosmos saturn 300/125r



rich and anitoria

pos.	order number	product description	price
01	cos07201050000	Running machine h/p/cosmos saturn 300/125r	
		Running surface 300 x 125 cm, Speed 0 40 km/h, Elevation -25 +25 %,	
		Drive motor 7.5 kW / 10 HP	
		Special running surface for cycling and wheel chair applications, external control unit,	
		2 interface ports COM1 & COM2 for PC-, ECG, Ergospirometry-, Blood preasure system or	
		Printer, incl. PC software h/p/cosmos para graphics for control and visualisation	
02	cos10028	Special speed 0 50 km/h, incl. 11.0 kW / 15 HP drive motor (surcharge)	
03	cos14192	Handrail detachable 1/3, long/short (surcharge)	
04	cos00096110031	Wheel chair stabilizer	
05	cos15218	Wheel chair access rails (details on request)	
06	cos10172	Safety arch with chest belt and harness	
07	cos13476	DELL Laptop Computer (details on request)	
08	cos13321	Monitor-/Laptop arm, movable, mounting at the external control unit	
09	cos14708	Software h/p/cosmos para analysis 2.0 "professional"	
		Sports medical evaluation-software with integrated treadmill control software and training plan	
10	cos14954	h/p/cosmos satellite print - printer-Set for direct documentation without PC, incl. laser printer,	
		RS232 converter with cable, printer trolley	
11	cos00097010035	2. interface cable RS232, 10 m (1 x 5 m incl. with the running machine)	
12	cos12769	2 interface adapter USB / RS232	
13	cos10223	Potential equalization cable, 5 m (required for medical systems)	
14	cos10180	Transport, installation and instruction	
		System h/p/cosmos wheel chair sports	

E & OE. Subject to alterations without prior notice. System- and Software-training as well as workshops on request. Special accessories and custom made running machines for special applications on request. Manufacturer: h/p/cosmos sports & medical gmbh, Am Sportplatz 8, DE 83365 Nussdorf-Traunstein / Germany, phone + 49 / 8669 / 86 42-0, fax + 49 / 8669 / 86 42-49 sales@h-p-cosmos.com www.h-p-cosmos.com

Running-Machine: h/p/cosmos saturn 300/125r

treadmill ergometer with user terminal (display & keyboard)

stand-alone & remote control via RS232

Applications: running, cycling, wheelchair for sports, sports science, cardiology,

stress tests & medicine

running surface: length 300 cm / 118.11", width 125 cm / 49.21", access height 45 cm

- special size on request

- shock load reduction for the joints

- belt surface with non slippery material

- computer controlled lubrication system

- max. permissible load: 280 kg / 616 lbs

speed range: 0 ... 40.0 km/h / 0...11.1 m/sec. / 0...25.0 mph

special speed up to 80 km/h on request

acceleration: 7 levels (in 3 ... 131 sec. from 0 to max. speed) also for deceleration

elevation: -25 ... +25% (0 ... 14°) adjustable electr., resolution 0.1 %

special elevation on request, electronic motor break system prevents

from accelerating when running at max. elevation

switch for reversing running belt direction, safety-harness required running direction:

7.5 kW / 10.2 HP, 3phase A.C.motor, maintenance free motor system:

timing belt drive (non slip certificate) power transmission:

safety systems: CE0123, MDD, Guideline 93/42 EEC for med. devices

> IEC EN 60335-1 (VDE 0700); IEC EN 60601-1 (VDE 0750) IEC EN 60601-1-2 (EMC approval); IEC EN 60601-1-4

VDE 0701; VDE 0751; EN 957-1; EN 957-6;

emergency-off-switch (mains cut), Potential-Equalization Transformer for Potential-Isolation from the mains. light barriers at belt re-entry zones. Quick-STOP

display(resolutions): 6 LCD displays, 4 LED for operation mode,

> 20 LEDs: display of units and profile no., steps, etc. speed (0.1 km/h or m/sec or m/min or mph), time (00:00) in hours, minutes & seconds, elevation (0.1 %/°) distance (1 meter ... 999.9 km or miles), METS (1 MET)

program step/number, energy (1 kJ/kcal),fitness index(1)

heartrate monitoring: POLAR wireless, 6-channel receiver,

ECG-accurate, measuring and display beat to beat

power (1 Watt), heart rate (1 bpm/beat per minute)

heartrate control: automatic control of speed and elevation according

to programmed target heart rate ("cardio mode")

interface digital: 2 x RS232 COM1+2 incl. PC-, CosCom-, Blood-Pressure-Monitor-,

ECG-, Ergospirometry- & series printer protocol

programs: 20 programs & profiles

- 6 exercise profiles (scalable, 131 variations)

- 10 test profiles (UKK Walktest, Cooper, Conconi, Graded Test etc.)

- 4 free defineable profiles, 10 steps each

free PC software: h/p/cosmos para control for display and remote control.

h/p/cosmos para graphics - PC software for monitoring, recording and

control, incl. 1 RS 232 interface connection cable 5m

colour of frame: grey aluminium RAL 9007 (powder coated), other colours on request

handrails: steel tube handrails on both sides, frontbar handrail 380/420 Volt, 50/60 cycles (Hz), 3 phase AC, 32 Amps voltage supply:

special voltage supply available on request

size treadmill frame: length 340 cm / 133.86", width 140 cm / 55.12", height 134 cm / 52.74"

size control unit: width 80 cm / 31.5", deep 48 cm / 18.9", height 100 cm / 39.4"

weight: approx. 1900 kg / 2860 lbs

E & OE. Subject to alterations without prior notice. Further details & accessories on request.

## Authorised h/p/cosmos dealer

h/p/cosmos<sup>®</sup>