

order number product description pos. price 01 cos0C297080000 Running machine h/p/cosmos mercury med 4.0 Running surface 150 x 50 cm, Speed 0 ... 22 km/h, Elevation 0 ... 24 %, Drive motor 2.2 kW, Interface port COM1 for PC, ECG, Ergospirometry-, Blood-pressure system or printer - compatible to most of the systems worldwide, incl. software h/p/cosmos para control for device control 02 cos10145 Handrail long, 2 pillars (surcharge) cos10033 Optionally: adjustable handrails (for therapy with children and persons of short stature) 03 cos00098100045 Reverse belt rotation for downhill simulation 04 cos00098010025 2. Interface port COM2 for PC, ECG-, Ergospirometry-, Blood-pressure system or printer 05 cos00097010035 Interface cable RS232, 10 m 06 cos10106 h/p/cosmos additional keyboard for remote control, 6 keys, 2 m cable 07 cos10750 Mounting for additional keyboard at the motor hood, right hand cos14327 08 Mounting for additional keyboard at the motor hood, left hand 09 cos10092 h/p/cosmos airwalk 70, pneumatic unweighting-system incl. vest, size S, M or L (special children vests on request) 10 cos10095 ... 7 Additional vest for h/p/cosmos airwalk, size S, M or L (special children vest cos10112) 11 cos10094 Compressor for h/p/cosmos airwalk (not required if compressed air supply available) cos12607-00 12 Base plate 150/50 for h/p/cosmos airwalk (not required for floor fitting) 13 cos14954 h/p/cosmos satellite print - printer-Set for direct documentation without PC, incl. laser printer, RS232 converter with cable, printer trolley 14 cos10223 Potential equalization cable, 5 m (required for medical systems) 15 cos00097010017 Transport in cardboard box (assembled or part-assembled), installation & instruction included System h/p/cosmos therapy

running machine: h/p/cosmos mercury med 4.0

treadmill ergometer with user terminal (display & keyboard)

stand-alone & remote control via RS232.

applications: running for sports, sports medicine, cardiology, stress tests & medicine length 150 cm / 59.05", width 50 cm / 19.68", access height 18 cm running surface:

- special size on request

- shock load reduction for the joints - belt surface with non slippery material - max. permissible load: 200kg (440 lbs)

speed range: 0 ... 22.0 km/h / 0 ... 6.1 m/sec. / 0 ... 13.6 mph

special speed up to 30 km/h on request

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

0 ... 24 % (0...13.5°) adjustable electr., resolution 0.1 % elevation: (-24%...+24% when using the reverse belt rotation)

special elevation on request, electronic motor break system prevents

from accelerating when running at max. elevation

running direction: switch for reversing running belt direction, (option extra charge) safety-harness required for reverse

motor system: 2.2 kW (3.0 HP) 3phase A.C. motor (maintenance free)

power transmission: Poly-V-Belt drive (very quiet operation)

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.

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

20 LEDs: display of units & 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)

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

heartrate monitoring: POLAR wireless, 1-channel receiver,

ECG-accurate, measuring & display beat to beat

heartrate control: automatic control of speed & elevation according

to programmed target heart rate ("cardio mode")

1x RS232 COM1 incl. PC-, CosCom-, Blood-Pressure-Monitor-, interface digital:

> ECG-, Ergospirometry- & series printer protocol (optional 2nd RS232 interface COM2: extra charge)

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 & remote control

h/p/cosmos para graphics & para analysis. software: (extra charge) PC software for monitoring, recording & control

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

handrails: steel tube handrails on both sides

open shape to the front, frontbar handle available

voltage supply: 220/240 Volt, 50/60 cycles (Hz), 1 phase AC, 15 Amps

special voltage supply available on request

size of frame: length 210 cm / 82.67", width 82 cm / 32.28", height 134 cm / 53.53"

weight: approx. 200 kg / 440 lbs

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

## Authorised h/p/cosmos dealer

h/p/cosmos<sup>®</sup>