running machine

fitness & sport

h/p/cosmos mercury® 150 x 50 cm (59.05" x 19.68") running surface result

durable system 0 ... 22 km/h (0 ... 13.6 mph) speed motivation through optionally up to 30 km/h (18.6 mph)

0 ... 25% elevation



running machine

h/p/cosmos quasar® 0 ... 25 km/h (0 ... 15.5 mph) speed options / accessories

optionally up to 40 km/h (24.8 mph) 0 ... 28% elevation

software h/p/cosmos

options / accessories

fitness documentation

printer satellite

running due to the large running surface and 5 mm gait analysis / biomechanics

running machine

when "overcrossing"

h/p/cosmos gaitway® with force plates

and KISTLER gait analysis software

150 x 50 cm (59.05" x 19.68") running surface

0 ... 22 km/h (0 ... 13.6 mph) speed (optionally up to 30 km/h (18.6 mph))

0 ... 25% elevation (optionally -25 ... +25% using reverse belt rotation)

The instrumented treadmill ergometer h/p/cosmos gaitway® II with

integrated KISTLER force plates makes gait analysis when walking and

running both fast and reliable. What is special about this patented 'Tan-

dem Force Plate' combination is the option to quickly and efficiently com-

pare the vertical ground reaction forces and the force application point of

consecutive steps, not only when walking and running normally but also













improvement to image

and competence using

a state of the art system

professional analysis of

running style

performance diagnostics





sports science / competitive sports



running machine series running machine series h/p/cosmos venus® h/p/cosmos saturn[©] model range from 250 x 75 cm (98.43" x 29.53") 200 x 75 (78.74" x 29.53") or 100 cm (39.37") running surface up to 450 x 300 cm (177.17" x 118.11") running surface 0 ... 40 km/h (0 ... 24.8 mph) speed 0 ... 40 km/h (0 ... 24.8 mph) speed -35 ... +35% elevation -27 ... +27% elevation









reproducibility in training and diagnostics

range of applications for specific sports

all load parameters are of highest precision

(e.g. an average of 0.15% for speed measurement)

options / accessories

heart rate monitor coded POLAR WIND with enhanced range of 10m

separable handrails for training and motion analysis

safety arch with chest harness and fall stop

top speed up to 80 km/h (50 mph)

specialist running surfaces and belts e.g. for bike, wheelchair, ski poles, etc.

wheelchair guidance and range limiter for sport and rehabilitation

wheelchair ramp

...for applications in the areas of running, biking, skating, roller ski and wheelchair, science and diagnostics.

firefighter / respiratory / protection track T-11 (2011) (12)



ladder ergometer running machine h/p/cosmos discovery® h/p/cosmos mercury® 150 x 50 cm (59.05" x 19.68") running surface 75° incline 0 ... 40 m/min speed 0 ... 22 km/h (0 ... 13.6 mph) speed

optionally up to 30 km/h (18.6 mph)

options / accessories

software h/p/cosmos para control® ⇒ central control from the control room

sprint trainer

0 ... 25% elevation

rope traction device with servo drive h/p/cosmos comet® 3p 0 ... 150 N / 300 N traction power

0 ... 53 km/h (33 mph) speed 160 m (524 feet) rope length

traction resistance training for

strength and performance

electronic load selection with display

modernisation of well established and popular training methods

reproducibility of the procedure



traction support (overspeed) training for

speed and coordination

running machines and systems

for sports, medicine, science

and therapy



170 x 65 cm (66.93" x 25.59") running surface para graphics®

excellent feel when

(0.2") thick running belt

walking normally precise left/right or before/after comparison

documentation of the therapy process, progress and success

improved measurements after just a few seconds when

walking training and correction using biofeedback



running machine

0 ... 28% elevation

h/p/cosmos quasar® med

0 ... 25 km/h (0 ... 15.5 mph) speed

optionally up to 40 km/h (24.8 mph)

170 x 65 cm (66.93" x 25.59") running surface

calibration boards at the front and side for camera positioning

camera / lamp stands 150 cm (59") to rear and side, adjustable with scale, including lamp

seperate PC and high quality camcorder

software h/p/cosmos para motion[®] "standard" for analysis and evaluation of recordings with up to 2 cameras (professional option with up to 4 cameras), incl. treadmill control, anamnesis, analysis diagrams, movement tracking, individual report function, angle measurement and database

video overlay with fading function

reverse belt rotation (for analysis from front and back)

running belt central markings

safety arch with chest harness and fall stop



190 x 65 cm (74.80" x 25.59") running surface uncompromising drive power



running machine

h/p/cosmos pulsar® 3p

0 ... 40 km/h (0 ... 24.8 mph) speed

lactate analyser h/p/cosmos sirius®

⇒ fast measurement result after 10 sec. / data download to para analysis

⇒ creation and storage of individual training and test profiles with visualisation and data export

software h/p/cosmos para analysis®

creation of individual training programs overview for diagnosticians, trainers and athletes

user safety and secure data

ergonomics in diagnostics and

⇒ maximum effort only possible in secure environment!

software h/p/cosmos para control®

control and monitoring of all treadmill parameters

software h/p/cosmos para graphics®

⇒ sports medicine analysis and complex performance diagnostics.



h/p/cosmos locomotion®150/50 DE med **■** comfortable and ergonomic 150 x 50 cm (59.05" x 19.68") running posture for therapists

0 ... 10 km/h (0 ... 6.2 mph) speed

high motivation and success



adjustable handrails (height, width, incline) at the touch of a button with pneumatic support

telescope extension for wheelchair ramp

adjustable therapist seats with back support

adjustable foot rests for therapists pivotable UserTerminal with TouchScreen

additional keypad with spiral cable and magnetic holder

external additional emergency stop button with magnetic holder

special running belt with 5 mm (0.2") thick studded tread

running belt stabilisation through engine brake

wheelchair ramp (optional accessory) unweighting system

h/p/cosmos airwalk® se 135 (electrically adjustable)

run ahead of time!®

Since 1988 h/p/cosmos has been the German manufacturer and specialist for running machines and systems in sports, medicine, therapy and science. The functions, precision, safety and ergonomics of the h/p/cosmos solutions inspire users, patients and athletes all over the world. Our focus is on supporting users in the widest range

h/p/cosmos sports & medical gmbh

All h/p/cosmos running machines are equipped with up to 4 interface ports (optional), h/p/cosmos coscom® interface standard and software h/p/cosmos para control® for remote control and monitoring.

Along with the patented arm support, the robowalk expander system, the revolutionary drive technology with maintenace free drive motor, saftey arch with chest belt harness for fall stop and numerous innovations, h/p/cosmos is also setting standards in reliability and durability

Special designs (e.g. special treadmills for climate chambers) for many applications available upon request. Special frame colours in RAL.

access & view without obstructions

20 years warranty for drive motor and against frame breakage

3 years warranty for all parts

phone +49 / 86 69 / 86 42 0 • fax +49 / 86 69 / 86 42 49 • email@h-p-cosmos.com • www.h-p-cosmos.com

running machine

0 ... 25% elevation

options / accessories

reverse belt rotation

ECG and printer

arm support with additional

keyboard and stop button

2nd interface com2 for PC,

h/p/cosmos mercury® med 150 x 50 cm (59.05" x 19.68") running surface 0 ... 22 km/h (0 ... 13.6 mph) speed

optionally up to 30 km/h (18.6 mph)

optimal access to patients

2nd interface com2 for PC, ECG

options / accessories

short hand rails

and printer

realistic tests with stress

under laboratory conditions

cardiopulmonary rehabilitation running machine h/p/cosmos mercury® med

0 ... 22 km/h (0 ... 13.6 mph) speed

simultaneous monitoring of

several patients via network

patients are not overloaded in

cardio mode because of heart

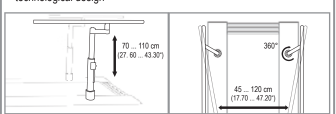
rate monitoring and control

optional -25 ... +25%)

simple, continuous height adjustment with gas spring support

easily adjustable handrail bars to complement your current treatment

technological design



parallel bars options / accessories h/p/cosmos parawalk®

wooden plate (made of birch ply) available with 300 cm (118.10°), with ramps on both ends (standard) also available without wooden plate for

400 cm (157.50°) or 500 cm (196.85") walking surface (length) unobstructed walking directly on the floor (system needs to be bolted on the variable handrail width

independently adjustable from floor - mounting material is included) 45 ... 120 cm (17.70 ... 47.20")

gas spring support

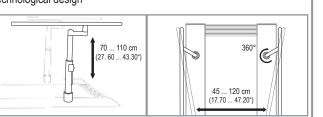
readable scales (marks) on all 4 pillars

height and width adjustable independently

150 x 50 cm (59.05" x 19.68") running surface

0 ... 25% elevation

reproducible settings through integrated reading scale more fun at work and image improvement through attractive





h/p/cosmos mercury[®] med long hand rails 150 x 50 cm (59.05" x 19.68") running arm support with additional keypad

and additional stop button 0 ... 22 km/h (0 ... 13.6 mph) speed reverse belt rotation (downhill)

0 ... 25% elevation printer with converter (optional -25 ... +25%)

0 ... 25% elevation

safety arch

software h/p/cosmos para control® for remote control and monitoring

safe training surroundings and body weight support through comfortable arm rests

easy running belt control using additional keyboard and stop button on handle



(optional -25 ... +25%) options / accessories adjustable handrails (in height and width



150 x 50 cm (59.05" x 19.68") running for traction support and resistance

0 ... 22 km/h (0 ... 13.6 mph) speed arm support with additional keypad

options / accessories

long handrails

h/p/cosmos robowalk® expander

and additional stop button

reverse belt rotation (downhill)

software h/p/cosmos para control®

for remote control and monitoring

safety arch with fall stop

printer with converter

running machine

0 ... 25% elevation

(optional -25 ... +25%)

h/p/cosmos mercury® med

gait training and gait correction for orthopaedic or neurological patients

gait improvement via vertical and/or horizontal tension stimulus and/or guidance

longer exercise possible via motion support

mobilization via state of the art methodology supports therapists in manual locomotion therapy

strength and coordination training in interesting combination

attractive and diversified exercise motivating patient and therapist

running machine

h/p/cosmos mercury[®] med

0 ... 22 km/h (0 ... 13.6 mph) speed

variety and safety in therapy

top speed 10 km/h (6.2 mph)

reverse belt rotation (downhill)

options / accessories

adjustable handrails

150 x 50 cm (59.05" x 19.68") running surface

0 ... 25% elevation (optional -25 ... +25%)

earlier therapy start with controlled load

exercises that were impossible before can be carried out

printer with converter

additional keypad

comfortable unweighting through innovative vests

h/p/cosmos airwalk[®] 70 (unweighting system)

