| running machine:   | venus® 200/75   |
|--|---|
| manufacturer:  | h/p/cosmos <sup>®</sup> sports & medical gmbh / Germany   |
| order number:  | cos30005-01va05   |
| applications:  | endurance training walking and running,   |
|  | stress device for performance testing, gait analysis and gait training  |
| control:   | via extern UserTerminal (TouchPanel display), MCU5,   |
| control.   | integrated interface or via optional remote control;  |
|  | control unit external and running machine pluggable   |
|  | connected with 3 cables.  |
| running surface:   | L: 200 cm (6ft 6.7") B: 75 cm (2ft 5.5")  |
|  | special sizes available at extra charge   |
|  | access height: 48 cm (1ft 6.9")   |
|  | - shock load reduction for the joints   |
|  | - running belt with slip resistant surface  |
|  | <ul> <li>reinforced running belt with profiled surface, 5 mm thick</li> </ul>   |
|  | - max. permissible load: 210 kg (463 lbs)   |
|  | - optional 300 kg (660 lbs) at extra charge   |
| speed range:   | 040.0 km/h (011.1 m/s) (024.8 mph)  |
|  | special speed available at extra charge:  |
|  | 030 km/h (018.6 mph)  |
|  | 050 km/h (031.06 mph)   |
|  | 060 km/h (037.28 mph)   |
| acceleration:  | 080 km/h (049.71 mph)<br>7 acceleration / deceleration levels   |
| acceleration.  | between 131 s and 3 s from 0 to max. or from max. to 0;   |
|  | equals $0.0843.70 \text{ m/s}^2$  |
|  | programmable via para control PC software   |
| elevation:   | -35.0%+35.0 % (-19.0°+19.0°) motorized adjustment,  |
|  | (up to -35% when using reverse belt rotation)   |
| running direction:   | switch for reversing running belt direction as standard,  |
| 0  | max. permissible reverse speed 5 km/h (3.1 mph) if no   |
|  | safety-harness with fall-stop prevention system is used.  |
| motor system:  | 11 kW (15 PS) 3-phase AC motor, maintenance free and  |
|  | brushless; 20 years warranty on main drive motor.   |
| power transmission:  | frequency inverter, poly-V-belt, very quiet operation   |
| safety systems:  | CE0123; medical device directive 93/42/EEC +  |
|  | 2007/47/EC; MDD; machinery directive 2006/42/EC;  |
|  | IEC 60601-1; EN 60601-1-2 (EMC approved);   |
|  | EN 60601-1-6; EN 62304; EN 62353; ISO 20957-1;  |
|  | EN 957-6; EN 14971; EN ISO 13485;   |
|  | emergency-off safety stop switch (mushroom push button  |
|  | for drive system power-off); sensitive protection   |
|  | (light barriers with stop function) at belt re-entry zones;   |
|  | potential equalization bolt; sensitive protection   |
|  | (light barriers with control light) for belt alignment;   |
|  | transformer for potential-isolation from the mains;   |
|  |   |
|  | power supply monitoring with control light,   |
| degree of protection   | integrated motor brake  |
|  | integrated motor brake<br>appliance class I ⊕ / type B 🛉 / IP 20  |
| degree of protection:<br>classification:   | integrated motor brake<br>appliance class I ( ↓ / type B ★ / IP 20<br>medical device risk class IIb according to MDD,   |
|  | integrated motor brake<br>appliance class I ⊕ / type B ★ / IP 20<br>medical device risk class IIb according to MDD,<br>active therapeutic medical device and  |
| classification:  | integrated motor brake<br>appliance class I ⊕ / type B ★ / IP 20<br>medical device risk class IIb according to MDD,<br>active therapeutic medical device and<br>active diagnostic medical device  |
| classification:<br>usage class:  | integrated motor brake<br>appliance class I ⊕ / type B ★ / IP 20<br>medical device risk class IIb according to MDD,<br>active therapeutic medical device and<br>active diagnostic medical device<br>S, I according to ISO 20957-1   |
| classification:<br>usage class:<br>accuracy class:   | integrated motor brake<br>appliance class I ⊕ / type B ↑ / IP 20<br>medical device risk class IIb according to MDD,<br>active therapeutic medical device and<br>active diagnostic medical device<br>S, I according to ISO 20957-1<br>A (high accuracy) according to EN 957-6  |
| classification:<br>usage class:  | integrated motor brake<br>appliance class I ⊕ / type B ↑ / IP 20<br>medical device risk class IIb according to MDD,<br>active therapeutic medical device and<br>active diagnostic medical device<br>S, I according to ISO 20957-1<br>A (high accuracy) according to EN 957-6<br>t < 0.25 mA   |
| classification:<br>usage class:<br>accuracy class:<br>earth leakage curren   | integrated motor brake<br>appliance class I ⊕ / type B ↑ / IP 20<br>medical device risk class IIb according to MDD,<br>active therapeutic medical device and<br>active diagnostic medical device<br>S, I according to ISO 20957-1<br>A (high accuracy) according to EN 957-6<br>t < 0.25 mA<br>temperature: +10+40 °C (-30+50 °C on request)  |
| classification:<br>usage class:<br>accuracy class:<br>earth leakage curren   | integrated motor brake<br>appliance class I ⊕ / type B ↑ / IP 20<br>medical device risk class IIb according to MDD,<br>active therapeutic medical device and<br>active diagnostic medical device<br>S, I according to ISO 20957-1<br>A (high accuracy) according to EN 957-6<br>t < 0.25 mA   |
| classification:<br>usage class:<br>accuracy class:<br>earth leakage curren<br>ambient condition:                           | integrated motor brake<br>appliance class I  → / type B  / IP 20<br>medical device risk class IIb according to MDD,<br>active therapeutic medical device and<br>active diagnostic medical device<br>S, I according to ISO 20957-1<br>A (high accuracy) according to EN 957-6<br>t < 0.25 mA<br>temperature: +10+40 °C (-30+50 °C on request)<br>humidity: 3070 % (up to 100 % on request)<br>air pressure: 7001060 hPa; 3,000 m (~10,000 ft) max.<br>altitude without pressurization  |
| classification:<br>usage class:<br>accuracy class:<br>earth leakage curren<br>ambient condition:                           | integrated motor brake<br>appliance class I  → / type B  / / IP 20<br>medical device risk class IIb according to MDD,<br>active therapeutic medical device and<br>active diagnostic medical device<br>S, I according to ISO 20957-1<br>A (high accuracy) according to EN 957-6<br>t < 0.25 mA<br>temperature: +10+40 °C (-30+50 °C on request)<br>humidity: 3070 % (up to 100 % on request)<br>air pressure: 7001060 hPa; 3,000 m (~10,000 ft) max.<br>altitude without pressurization<br>TouchScreen display with operation mode,  |
| classification:<br>usage class:<br>accuracy class:<br>earth leakage curren<br>ambient condition:                           | integrated motor brake<br>appliance class I  → / type B  / / IP 20<br>medical device risk class IIb according to MDD,<br>active therapeutic medical device and<br>active diagnostic medical device<br>S, I according to ISO 20957-1<br>A (high accuracy) according to EN 957-6<br>t < 0.25 mA<br>temperature: +10+40 °C (-30+50 °C on request)<br>humidity: 3070 % (up to 100 % on request)<br>air pressure: 7001060 hPa; 3,000 m (~10,000 ft) max.<br>altitude without pressurization<br>TouchScreen display with operation mode,<br>display of units & profile no, steps, etc.  |
| classification:<br>usage class:<br>accuracy class:<br>earth leakage curren<br>ambient condition:                           | integrated motor brake<br>appliance class I  → / type B  / / IP 20<br>medical device risk class IIb according to MDD,<br>active therapeutic medical device and<br>active diagnostic medical device<br>S, I according to ISO 20957-1<br>A (high accuracy) according to EN 957-6<br>t < 0.25 mA<br>temperature: +10+40 °C (-30+50 °C on request)<br>humidity: 3070 % (up to 100 % on request)<br>air pressure: 7001060 hPa; 3,000 m (~10,000 ft) max.<br>altitude without pressurization<br>TouchScreen display with operation mode,<br>display of units & profile no, steps, etc.<br>speed (0.1 km/h or m/s or m/min or mph), time (00:00) in  |
| classification:<br>usage class:<br>accuracy class:<br>earth leakage curren<br>ambient condition:                           | integrated motor brake<br>appliance class I  → / type B  / / IP 20<br>medical device risk class IIb according to MDD,<br>active therapeutic medical device and<br>active diagnostic medical device<br>S, I according to ISO 20957-1<br>A (high accuracy) according to EN 957-6<br>t < 0.25 mA<br>temperature: +10+40 °C (-30+50 °C on request)<br>humidity: 3070 % (up to 100 % on request)<br>air pressure: 7001060 hPa; 3,000 m (~10,000 ft) max.<br>altitude without pressurization<br>TouchScreen display with operation mode,<br>display of units & profile no, steps, etc.<br>speed (0.1 km/h or m/s or m/min or mph), time (00:00) in<br>hours, minutes & seconds, elevation (0.1 % or degrees)  |
| classification:<br>usage class:<br>accuracy class:<br>earth leakage curren<br>ambient condition:                           | integrated motor brake<br>appliance class I  → / type B  / / IP 20<br>medical device risk class IIb according to MDD,<br>active therapeutic medical device and<br>active diagnostic medical device<br>S, I according to ISO 20957-1<br>A (high accuracy) according to EN 957-6<br>t < 0.25 mA<br>temperature: +10+40 °C (-30+50 °C on request)<br>humidity: 3070 % (up to 100 % on request)<br>air pressure: 7001060 hPa; 3,000 m (~10,000 ft) max.<br>altitude without pressurization<br>TouchScreen display with operation mode,<br>display of units & profile no, steps, etc.<br>speed (0.1 km/h or m/s or m/min or mph), time (00:00) in<br>hours, minutes & seconds, elevation (0.1 % or degrees)<br>distance (1 m999.9 km or miles), METS (1 MET)   |
| classification:<br>usage class:<br>accuracy class:<br>earth leakage curren<br>ambient condition:                           | integrated motor brake<br>appliance class I  → / type B  / / IP 20<br>medical device risk class IIb according to MDD,<br>active therapeutic medical device and<br>active diagnostic medical device<br>S, I according to ISO 20957-1<br>A (high accuracy) according to EN 957-6<br>t < 0.25 mA<br>temperature: +10+40 °C (-30+50 °C on request)<br>humidity: 3070 % (up to 100 % on request)<br>air pressure: 7001060 hPa; 3,000 m (~10,000 ft) max.<br>altitude without pressurization<br>TouchScreen display with operation mode,<br>display of units & profile no, steps, etc.<br>speed (0.1 km/h or m/s or m/min or mph), time (00:00) in<br>hours, minutes & seconds, elevation (0.1 % or degrees)<br>distance (1 m999.9 km or miles), METS (1 MET)<br>program step/number, energy (1 kJ/kcal), fitness index (1)   |
| classification:<br>usage class:<br>accuracy class:<br>earth leakage curren<br>ambient condition:<br>display (resolutions): | integrated motor brake<br>appliance class I  → / type B  / / IP 20<br>medical device risk class IIb according to MDD,<br>active therapeutic medical device and<br>active diagnostic medical device<br>S, I according to ISO 20957-1<br>A (high accuracy) according to EN 957-6<br>t < 0.25 mA<br>temperature: +10+40 °C (-30+50 °C on request)<br>humidity: 3070 % (up to 100 % on request)<br>air pressure: 7001060 hPa; 3,000 m (~10,000 ft) max.<br>altitude without pressurization<br>TouchScreen display with operation mode,<br>display of units & profile no, steps, etc.<br>speed (0.1 km/h or m/s or m/min or mph), time (00:00) in<br>hours, minutes & seconds, elevation (0.1 % or degrees)<br>distance (1 m999.9 km or miles), METS (1 MET)<br>program step/number, energy (1 kJ/kcal), fitness index (1)<br>power (1 Watt), heart rate (1 bpm / beat per minute) |
| classification:<br>usage class:<br>accuracy class:<br>earth leakage curren<br>ambient condition:<br>display (resolutions): | integrated motor brake<br>appliance class I  → / type B  / / IP 20<br>medical device risk class IIb according to MDD,<br>active therapeutic medical device and<br>active diagnostic medical device<br>S, I according to ISO 20957-1<br>A (high accuracy) according to EN 957-6<br>t < 0.25 mA<br>temperature: +10+40 °C (-30+50 °C on request)<br>humidity: 3070 % (up to 100 % on request)<br>air pressure: 7001060 hPa; 3,000 m (~10,000 ft) max.<br>altitude without pressurization<br>TouchScreen display with operation mode,<br>display of units & profile no, steps, etc.<br>speed (0.1 km/h or m/s or m/min or mph), time (00:00) in<br>hours, minutes & seconds, elevation (0.1 % or degrees)<br>distance (1 m999.9 km or miles), METS (1 MET)<br>program step/number, energy (1 kJ/kcal), fitness index (1)   |



| digital interface:   | automatic control of speed and elevation according to<br>programmed target heart rate ("cardio mode")<br>2x USB 2.0, 1x Ethernet RJ45 (100MBit/sec),<br>2 x RS 232 com1 & com2 with 9600 bps: incl. PC-protocol,<br>h/p/cosmos coscom <sup>®</sup> & printer protocol serial. |  |
|--|---|--|
| programs:  | option extra charge: USB-RS232-converter;<br>42 programs / profiles   |  |
|  | <ul> <li>6 exercise profiles (scalable, more than 100 variations)</li> <li>28 test profiles (UKK 2 km Walktest, Bruce, Graded test,<br/>Naughton, Ellestad, Gardner, Conconi, Ramp, etc.)</li> <li>8 free definable programs with 40 program steps each</li> </ul>            |  |
| PC software (incl.):   | h/p/cosmos para control <sup>®</sup> for display & remote control;  |  |
|  | h/p/cosmos para graphics <sup>®</sup> for recording & visualization;<br>including 2 x RS232 interface cable   |  |
|  | (1 x 5 m (16 ft 4.85")), 1 x 10 m (32 ft 9.70")).   |  |
| PC software:   | h/p/cosmos para analysis <sup>®</sup> & h/p/cosmos para motion <sup>®</sup> .   |  |
| (extra charge)   | PC software for monitoring, recording & motion analysis.  |  |
| accessory (incl.):   | user manual, drinking bottle holder with 10 h/p/cosmos 0.5 l  |  |
|  | bottles, service box, special oil,  |  |
|  | 3x 5 m (16ft 4.85") PE potential equalization cable   |  |
| colour of frame:   | pure white RAL 9010 (powder coated)   |  |
| handrails:   | steel tube handrails $\oslash$ 60 mm on both sides,   |  |
|  | over the whole treadmill surface with front-handrail crossbar   |  |
|  | other handrail designs at extra charge  |  |
| voltage supply:  | 400 Volt AC 3~/N/PE 50/60 Hz 32 A fuse;   |  |
|  | dedicated circuit, line and protection;   |  |
| size of frame:   | L: 240 cm (7ft 10.5") B: 115 cm (3ft 9.2") H: 138 cm (4ft 6.3")   |  |
| size control unit:   | depth: 48 cm (1ft 6.9") B: 80 cm (2ft 7.4")   |  |
|  | H: 106 cm (3ft 5.7");   |  |
| net weight:  | device approx. 854 kg (1883 lbs)  |  |
| gross weight:  | device approx. 9901190 kg (21822624 lbs)  |  |
|  | at extra charge are special frame colours, other handrail   |  |
|  | age supply and other options and accessories.   |  |
| Weight and package specifications can deviate according to options, accessories  |   |  |
| packing and way of transport. E&OE. Subject to alterations without prior notice. |   |  |

**Warning!** Installation, commissioning, instruction, maintenance and repair work only to be conducted by h/p/cosmos trained and authorized personnel. For treadmills with oversized deck (width >65cm), for children, special applications, without sufficient safety space behind the treadmill, for subjects and / or patients with health or other limitations (e.g. visual impairment, etc.), for running at high speed and / or for all individuals, where a fall triggers a dangerous risk of injury or death (e.g. newly operated hip patients, invasive probes, etc.), a fall prevention system is obligatory (e.g. safety arch with chest belt and harness or a weight support system). For more information see the instructions for use. Safety space behind the treadmill: min. L: 2 m (6ft 6.74") x treadmill width. Children are only allowed to be on the treadmill, if under permanent supervision and secured by a fall prevention system.