

# CYPRESS

## *Pneumatic Oxygen Conserver System with Integrated Pressure Reducer*

CYPRESS follows the two-in-one principle -- the pneumatic oxygen conserver system and pressure reducer are joined to make a single device. CYPRESS can be connected directly to an oxygen cylinder and dosage levels can easily be set with the rotary dial.



CYPRESS basic device WM 9200



CYPRESS with backpack and 2.0-liter cylinder



CYPRESS with shoulder bag and 0.8-liter cylinder

### Safe Therapy

- with the same therapeutic effect as with continuous oxygen supply
- more oxygen delivered for longer breaths
- continuous flow can be set with dial at any time
- no chance of losing battery power

### Simple Therapy

- sure-grip handwheel to connect oxygen cylinder
- rotary dial for dosage amount (six levels), continuous flow and Off-mode
- dosage level on rotary dial can be read and set from both sides

### Mobile Therapy

- small and compact
- low weight
- with practical transport bag, backpack or caddy

### Economical Therapy

- no additional pressure reducer
- oxygen saving at ratio of 3:1
- no expense for batteries
- maintenance-free

## Accessories



- 1 Backpack for 0.8 and 2.0-liter oxygen cylinders – WM 7208
- 2 Shoulder bag 0.8 – WM 7207
- 3 Shoulder bag 2.0 – WM 7206 (without ill.)
- 4 2.0-liter cylinder – WM 1822
- 5 0.8-liter cylinder – WM 1818
- 6 2.0-liter lightweight aluminum cylinder – WM 1814
- 7 Caddy – WM 6115

Our complete range of therapy solutions, accessories and mask systems is at: [www.weinmann.de](http://www.weinmann.de)

### Technical Data CYPRESS



|   |                              |
|---|------------------------------|
| <b>Product class as per 93/42/EWG:</b>                        | II a                         |
| <b>Dimensions (length x diameter):</b>                        | 116 x 76 mm                  |
| <b>Weight:</b>  | 560 g incl. pressure reducer |
| <b>Levels:</b>  | 1–6                          |
| <b>Oxygen dosage in ml:</b>                                   | 16/32/48/64/80/96            |
| <b>Oxygen conservation ratio compared to continuous flow:</b> | about 3:1                    |
| <b>Continuous backup flow:</b>                                | 2 l/min ± 0,5 l/min          |
| <b>Pressure reducer:</b>                                      | integrated                   |
| <b>High-pressure gas cylinder connection:</b>                 | DIN 477 G 3/4"               |
| <b>Ambient temperature</b>                                    |                              |
| ■ Operation:  | 0 °C to +50 °C               |
| ■ Storage:  | -40 °C to +63 °C             |
| <b>Pressure:</b>  | 14 bar to 207 bar            |
| <b>Warranty:</b>  | Two (2) years                |

3035-01-EN-0407-1 © Weinmann, Hamburg. Duplication of any kind only with the express permission of Weinmann. All rights to design and specification modifications reserved.

■ **Germany** ■ Weinmann Geräte für Medizin GmbH+Co.KG · P.O.Box 540268 · D-22502 Hamburg · KronsaaIsweg 40 · D-22525 Hamburg · E: [info@weinmann.de](mailto:info@weinmann.de) · [www.weinmann.de](http://www.weinmann.de) · T: +49-(0)40-5 47 02-0 F: +49-(0)40-5 47 02-461 ■ Weinmann Diagnostics GmbH+Co.KG · Doerriesweg 3 · D-22525 Hamburg · T: +49-(0)40-5 47 02-435 · F: +49-(0)40-5 47 02-530 · E: [info@weinmann-diagnostics.de](mailto:info@weinmann-diagnostics.de) [www.weinmann-diagnostics.de](http://www.weinmann-diagnostics.de) ■ Center for Production, Logistics, Service · Weinmann Geräte für Medizin GmbH+ Co.KG · Siebenstücken 14 · D-24558 Henstedt-Ulzburg · T: +49-(0)4193-88 91-0 F: +49-(0)4193-88 91-450 ■ **Switzerland** ■ G. Weinmann AG – Neuenhof · T: +41-(0)56-416 41 11 · E: [info@ch.weinmann.de](mailto:info@ch.weinmann.de) · [www.weinmann.de](http://www.weinmann.de) ■ **France** ■ Weinmann S.A.R.L. – Paris-Igny T: +33-(0)1 69 35 53 20 · E: [info@fr.weinmann.de](mailto:info@fr.weinmann.de) · [www.weinmann.de](http://www.weinmann.de) ■ **Asia-Pacific** ■ Weinmann (Asia-Pacific) Co.Ltd. – Bangkok · T: +66-(0)2-7 63 67 00 · E: [info@asia.weinmann.de](mailto:info@asia.weinmann.de) · [www.weinmann.de](http://www.weinmann.de) ■ **Australia** ■ Weinmann (Australia) Pty. Ltd. – Melbourne · T: +61-(0)3-95 43 91 97 · E: [info@au.weinmann.de](mailto:info@au.weinmann.de) · [www.weinmann.de](http://www.weinmann.de) ■ **New Zealand** ■ Weinmann (New Zealand) Ltd. – New Plymouth T: +64-(0)6-7 59 22 10 · E: [info@nz.weinmann.de](mailto:info@nz.weinmann.de) · [www.weinmann.de](http://www.weinmann.de) ■ **China** ■ Weinmann GmbH+Co.KG (Shanghai Rep. Office) · T: +86 21 52 58 92 25 · E: [info@cn.weinmann.de](mailto:info@cn.weinmann.de) · [www.weinmann.de](http://www.weinmann.de)