# **F**EROtreat®

**Components for Oxygen Treatment** 

## Configuration Possibilities Portable | Mobile Your individual product solution





## AEROtreat<sup>®</sup> - Components for Oxygen Treatment | Portable - With Bag 🕺 🔤 📠

Single components for the individual composition of portable oxygen devices for mobile use and for short-term oxygen application. Possible configuration with different AEROway<sup>®</sup> - Fast or AEROway<sup>®</sup> - Fix I Pressure Reducers as well as oxygen cylinders.

#### Example configuration for your individual product solution\*

- AEROtreat $^{\otimes}$  Carrying Bag, with shoulder and back straps, made of polyester, black lackow
- AEROpart<sup>®</sup> Oxygen Mask, with 2 m  $O_2$  tubing **2**
- AEROway<sup>®</sup> Fast Pressure Reducer 1 l/min | 5 l/min | 15 l/min, gradually adjustable or AEROway<sup>®</sup> - Fix | Pressure Reducer 4 l/min | 6 l/min | 8 l/m | 10 l/min, with fixed flow (3)
- Oxygen cylinder made of steel or aluminum ④

#### Short-term adjustable oxygen inhalation I For Therapy and Emergencies



We also deliver further accessories for the oxygen supply upon request - more about this in the chapter AEROpart<sup>®</sup>! \*Order and delivery not possible as a set, only as single components

## AEROtreat<sup>®</sup> - Components for Oxygen Treatment | Mobile - Inhalation 🥺 🎰

Single components for the individual composition of mobile oxygen standing devices and armatures **0** - **5**. Possible configuration with different AEROway<sup>®</sup> - Fast or AEROway<sup>®</sup> - Fine Pressure Reducers.

#### Example configuration for your individual product solution\*

- AEROtreat<sup>®</sup> Gas Cylinder Trolley 1
- AEROpart<sup>®</sup> Oxygen Mask, with 2 m  $O_2$  tubing **2**
- AEROpart<sup>®</sup> Oxygen Cannula, straight, clear 3
- AEROpart<sup>®</sup> Bubble Humidifier, for single use ④
- Oxygen cylinder 10 I 6

• AEROway® - Fast Pressure Reducer 1 I/min 1 5 I/min 1 15 I/min, gradually

adjustable or AEROway® - Fine Pressure reducer 15 l/min, continuously adjustable (3)

• Cylinder jacket, 3-parted 🕖

#### For mobile oxygen standing devices I For Inhalation



3

### AEROtreat<sup>®</sup> - Components for Oxygen Treatment Mobile - Inhalation, Suction and Ventilation

Single components for the individual composition of mobile oxygen standing devices for nursing care and in emergency. For inhalation as well as for dosable suction and ventilation.

#### Example configuration for your individual product solution\*

- AEROtreat<sup>®</sup> Gas Cylinder Trolley 1
- AEROtreat<sup>®</sup> Standard Rail, curved and Wall rail claw 2 3
- AEROpart<sup>®</sup> Oxygen Mask, with 2 m  $O_2$  tubing and reservoir bag (
- AEROpart<sup>®</sup> Bubble Humidifier, reusable §
- AEROway<sup>®</sup> Fast 15-PSB Pressure Reducer 15 l/min, with fixed outlet and DIN coupling 4.5 bar | 120 l/min 6

- AEROsuc<sup>®</sup> Suction Injector, continuously dosable up to 800 mbar
- AEROsuc<sup>®</sup> Suction Container 1000 ml (3)
- AERObag® Manual Resuscitator Silicone, Resuscitation Mask sz. 5 (2), 2m  $\rm O_2$  tubing and reservoir bag
- Oxygen cylinder 10 I
- Cylinder jacket, 3-parted 🛈

#### For mobile oxygen standing devices I For Inhalation, Suction and Ventilation



\*Order and delivery not possible as a set, only as single components. Suction container without tubing set.

#### Exemplary presentation mobile configuration | Inhalation, Suction and Ventilation\*



We also deliver further accessories for the oxygen supply, suction and ventilation upon request more about this in the chapters AEROpart<sup>®</sup>, AEROsuc<sup>®</sup> and AERObag<sup>®</sup>!

#### Exemplary presentation mobile configuration Inhalation, Suction\* I With AEROway® - Fast 15-V



#### **Alternative configuration**



HDM01-15-V

Fast 15-V, additional outlet suction injector

Suction fixed adjustable open / closed

\*Order and delivery not possible as a set, only as single components. Suction container without tubing set.

## AEROtreat<sup>®</sup> - Components for Oxygen Treatment | With Carrying Device 🔤 🞰

Single components for the individual composition of portable oxygen devices with carrying device. Possible configuration with AEROway® - Pressure Reducers and 2 liter oxygen cylinder.

#### Example configuration for your individual product solution\*

- AEROtreat<sup>®</sup> Carrying Device for 2 I oxygen cylinders, with claw for standard rail or hospital bed
- AEROpart<sup>®</sup> Oxygen Mask, with 2 m O<sub>2</sub> tubing and reservoir bag
- AEROway<sup>®</sup> Fast 15-PS Pressure Reducer, 0 15 I/min (HDM01-15-PS), separate outlet DIN coupling 13260
- Oxygen cylinder 2 I

#### For applications with carrying device | Inhalation



Exemplary presentation configuration with carrying device\*

#### AEROtreat<sup>®</sup> - Components for Oxygen Treatment | With double carrying device Participation in the second se

Single components for the individual composition of portable oxygen devices with double carrying device. Possible configuration with AEROway® - Pressure Reducers and 2 liter oxygen cylinder.

#### Example configuration for your individual product solution\*

- AEROtreat® Carrying Device for 2 I oxygen cylinders, with claw for standard rail or hospital bed plus additional rail for e.g. suction container with bracket
- AEROpart<sup>®</sup> Oxygen Mask, with 2 m O<sub>2</sub> tubing and reservoir bag
- AEROway® Fast Pressure Reducer 15 I/min (HDM01-15-V), additional outlet screw-on injector, suction adjustable open / closed
- AEROsuc® Suction Container 1000 ml
- · Wall rail clamp HWS01-KLEK, with insertion for wall bracket
- Oxygen cylinder 2 I

#### For applications with carrying device I Inhalation and Suction



configuration with carrying device\*

#### AEROtreat<sup>®</sup> - Carrying Devices 🔤 📠

Carrying devices for 2 liter oxygen cylinders, with claw for attachment to a standard rail or a hospital bed. Both as a version just for holding an oxygen bottle as well as with an additional rail for DIN claws for holding the device, for e.g. suction container with bracket.



\*Order and delivery not possible as a set, only as single components. Suction container without tubing set.

## AEROtreat<sup>®</sup> - Carrying Bags and Transport Caddy 💆 🛍

Carrying bags with shoulder and back strap and transport caddy with height-adjustable handle and smooth-running wheels, for portable oxygen devices.



Material	Colour	Dimensions (W x H x D)	Weight	Item No.
Polyester	Black	approx. 48 x 22 x 11 cm	approx. 0.9 kg	• HT01
Nylon	Black	approx. 25 x 50 x 13 cm	approx. 1.6 kg	2 HT02-0BH
Metal	White	approx. 32 x 80 x 32 cm, height-adjustable up to 100 cm	approx. 4.0 kg	B HC01

## AEROtreat<sup>®</sup> - Gas Cylinder Trolley | Cylinder Jacket | Standard Rail 🥺 🔤

+ Accessories - Mobile Devices

Gas cylinder trolley for mobile oxygen standing devices, cylinder jacket and standard rail.



Description	Item No.
Gas cylinder trolley with steel standpipe plus base made of cast aluminum, powder-coated, with 5 steerable wheels, $\emptyset$ 50mm. Safe transport fixation via stable holding tray and prism with safety belt, for 10 l oxygen cylinders	• HFG01
Cylinder jacket for 10 liter 0 <sub>2</sub> cylinders, white, with cover and recess for cylinder valve or pressure reducer	HFM01
Standard rail, curved, made of stainless steel and steel clamp, powder-coated. For attaching accessories to the gas cylinder trolley, e.g. suction container	IFG01-GS



HUM Gesellschaft für Homecare und Medizintechnik mbH Zum Pier 79 | 44536 Lünen | Germany FON +49 (0)231 880885-0 | FAX +49 (0)231 880885-58 E-Mail: sales@hum-online.de | https://www.hum-online.de ID 7497723 Rev. 1.0 / 01.2024

Extract from the catalogue: Digital - ID 4728041 Rev. 1.0

Changes and errors reserved. Illustrations are approximate. © HUM Gesellschaft für Homecare und Medizintechnik mbH