

The background image shows an emergency scene. On the left, a person in a red and grey high-visibility vest is partially visible. In the center, a blue car is involved in an accident, with its front end crumpled. In the foreground, a hand is holding a black resuscitator device labeled 'DEMAND' and '100% O2'. The device is connected to a clear plastic reservoir and a blue mask. The scene is outdoors on a paved surface with trees and a building in the background.

emergency

COMBIBAG

One Resuscitator for Both, Adult and Child.

partner for life

WEINMANN
medical technology



COMBIBAG

One Resuscitator for Both, Adult and Child: One Resuscitator, Two Patient Groups

Thanks to the unique technology of COMBIBAG, the 2-in-1 resuscitator for adults and children, you always have the right equipment on hand. With a simple 180-degree turn of the COMBIBAG, you vary the volumes quickly and automatically adapt the tidal volume to the patient.

The safety valve limits the ventilation pressure and protects the patient during ventilation with a mask or tube. With COMBIBAG you save time, free up space in your emergency case and save on costs.



COMBIBAG with ventilation mask

Article No.

| | |
|--|----------|
| COMBIBAG, resuscitator without masks | WM 11090 |
| COMBIBAG, resuscitator with size 5 mask | WM 11020 |
| COMBIBAG, resuscitator with two masks, size 5 and size 3 | WM 11025 |
| COMBIBAG, resuscitator with three masks, size 5, size 3 and size 1 | WM 11050 |



Make a 180-Degree Turn with COMBIBAG to Save More Time, Space and Expense

Convincing benefits:

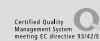
- The intelligent design of COMBIBAG lets you ventilate children from 10 kg with small volumes and adults with larger volumes
- Greater safety for user and patients: safety valve with two pressure levels for mask and tube ventilation
- Variety of connection options: improvement in oxygenation by means of oxygen reservoir or demand valve connection
- Simple cleaning and disinfection: single layer construction for optimum hygienic conditioning
- Maintenance and disassembly require no tools
- Latex-free: all components made of silicone or polysulfone
- You save time, space and expense.



Ventilation for children and adults with a simple turn


Accessories and replacement parts

| | | | |
|---|--|--|--|
| 1 Ventilation mask with self-filling cushion of silicone ■ For adults, size 5 WM 5074 ■ For children and juveniles, size 3 WM 5082 ■ For infants, size 1 WM 5086 ■ Set of silicone Rendell-Baker ventilation masks WM 15482 | | ■ Bellows WM 11001 ■ Valve housing WM 11002 ■ Ventilation valve, without safety valve WM 11003 ■ Valve element WM 11006 ■ Valve insert WM 11007 ■ Inlet membrane WM 11008 ■ Intake stub, inner part WM 11021 ■ Intake stub, outer part WM 11022 ■ Two-stage safety valve WM 11030 ■ Ventilation valve, complete WM 11035 ■ Intake stub with inlet membrane WM 11051 ■ Lockring 30 x 1,5 mm WM 50455 | |
| 2 OXYMAND demand valve with adapter and pressure hose 1.5 m ■ With connection nozzle G 3/8" and adapter for COMBIBAG WM 22127 ■ With Walther plug and adapter for COMBIBAG WM 22128 ■ With DIN 13260 plug and adapter for COMBIBAG WM 22129 | | | |
| 3 PEEP valve, infinitely adjustable from 0 to 10 mbar WM 3215 | | | |
| 4 Oxygen reservoir WM 11052 ■ Suspension ring (new), Ø 60 mm WM 1145/49 ■ Seal Ø 30/35 x 0,5 mm WM 1145/82 | | | |

Technical data COMBIBAG


| | | | |
|---|--|--|--|
| Product class as per directive 93/42/EEC: Ila | | Pressure limit: switchable, 20 mbar and 60 mbar | |
| Area of application: Child segment 10 – 16 kg weight Adult segment > 16 kg weight | | Gas inlet connection: Ø 6 mm | |
| | | Patient connection: 15 mm/22 mm as per ISO 5356 | |
| | | Dimensions (L x D): 340 x 130 mm | |
| | | Weight: 390 g | |
| Volume: Child segment up to 500 ml Adult segment 500 to 1200 ml | | Materials: latex-free Valve: Polysulfone Squeeze bag and valve membrane: silicone | |

Simply Professional

You can rely on WEINMANN Emergency. We set the standards for mobile solutions in patient ventilation. Our 130 years of experience and close association with professional users in emergency medical services, armies/public authorities and hospitals have led to the development of intelligent and perfectly coordinated technologies. In conjunction with the professionals in emergency, transport and disaster medicine, we pursue our shared goal of saving human lives.



Would you like to know more?
Call us on
+49 40 88 18 96-120



weinmann-emergency.de | weinmann-emergency.fr | weinmann-emergency.ru | weinmann-emergency.cn