

MSV 4000 / MSV 8000

Mobile oxygen supply
with a volume of 4000/8000 liters



The MSV is the mobile oxygen supply unit for mobile use at a mass casualty incident (MCI).

Due to the very good weight distribution, the MSV can be easily transported to the place of use by just one person. When loading into the vehicle, an inclined sliding frame helps as a "slide".

The MSV can be equipped with steel or aluminum cylinders. Each cylinder has its own shut-off valve.

An emergency feed-in point with manual or automatic switchover is optionally available.

The smaller version **MSV 4000*** guarantees the oxygen supply with 4000 liters, while the **MSV 8000*** can deliver a total of 8000 liters.

Available accessories: Distribution block Art. No. **D-MSV-Verteiler**, NIST feed point Art. No. **D-MSV-Einspeisung**

Technical data:	MSV 8000	MSV 4000
Measurements (HxWxD)	121.3 x 56.0 x 73.3 cm	121.3 x 46.0 x 53.3 cm
Weight	131 kg with max. load with 4 x 10 liter steel cylinders	75 kg with max.load with 2 x 10 liter steel cylinders
Assembly	2 x 20 liter or 4 x 10 liter	2 x 10 liter or 1 x 20 liter
Monitoring the gas supply	1 Back pressure manometer 2 Pre-pressure manometer	1 Back pressure manometer 1 Pre-pressure manometer
Tires	Pneumatic tires	Pneumatic tires
Oxygen extraction	2 - 8 Tapping points,	4 Tapping points
Through 4-way distribution blocks:	Up to 32 Tapping points	Up to 16 Tapping points

* MSV 8000 and MSV4000 are registered trademarks. The utility model is protected by the German Trademark and Patent Office.



WE THINK IN PRESSURE & FLOW