

Supply Schedules

2012

Oxygen Medicine

No. 129794 - Valid from 01.05.2012
Suggested sales prices. V.A.T. excluded.

This price list is valid from 01.05.2012 and until the publication date of the subsequent list. Note: our price lists are regularly updated at short notice. Please make sure you have the current price list before you order by calling us (+49-(0)40-547 02-0) or by using your customer log-in to check our Web site (www.weinmann.de). All previously issued price lists lose their validity as of the publication date of the newest price list. We reserve the right to make changes to designs and equipment, especially those resulting from ongoing development of new production series, without prior notice. WEINMANN is entitled to exclusive use of any and all forms of copyright related to this publication unless it grants express permission to another party.

A minimum quantity surcharge of 10 € applies to deliveries in foreign countries with a total value of less than 300 €.

Table of Contents

	Page
Oxygen Concentrator	3
VisionAire	3
	3
OXYMAT 3	3
	6
	9
Measuring and Testing Equipment	
Oxygen Conserver Systems	11
OXYTRON 3 with battery pack	11
	13
CYPRESS	15
	15
Oxygen Devices	17
OXYBAG Hit - Portable Oxygen Device	17
OXYFLOW Basic	19
Mobile Oxygen Device	
OXYFLOW Revi - Mobile O2 Device	21
	22
Oxygen Pressure Reducer Systems	32
OXYWAY Fine	33
OXYWAY Fast	45
	52
Administering Systems Oxygen Therapy	54
Oxygen nasal cannula	54
Services	59
Refilling of cylinder (oxygen)	59
TÜV Fees	59
Labor Expense	59
O2 Cylinder enamel (white)	59
Flat-rate maintenance for oxygen pressure reducer	59

Oxygen Concentrator

VisionAire

WM 13370 VisionAire oxygen concentrator
supply schedule:
Connection hose humidifier (1AS TU255-1)
Instructions for use VisionAire,
de, en, fr, it, nl, es, el, pt, sv, da (1AS MN136-1)
"Please order accessories incl. humidifier separately"

WM 15870 Set, Accessory VisionAire
supply schedule:
Bubble humidifier (WM 12825)
Connection hose for VisionAire, 15m (WM 13371)
Nasal cannula for adults, two-pronged with
harness and 1,5 m connection hose (WM 1929)

WM 12825 Bubble humidifier

WM 1929 Nasal cannula for adults, two-pronged with
harness and 1,5 m connection hose
(nasal cannula)

The article contains the following substances included
on the candidate list according to article 59 (1, 10) of
Regulation (EC) No 1907/2006 (REACH) in a
concentration above 0.1 % weight by weight:
DEHP (CAS No. 117-81-7, EC No. 204-211-0)
The packaging materials contain no substances
included on the candidate list in a concentration above
0.1 % weight by weight.

WM 13371 Connection hose for VisionAire, 15m
1ASTU255-1 Connection hose humidifier VisionAire
1ASMN137-1 Instructions for use VisionAire, international
WM 67610 Instructions for use VisionAire, tr
(only pdf, Internet: www.weinmann.de)

OXYMAT 3

WM 13010 OXYMAT 3 Oxygen Concentrator,
complete with dosage monitor for adults
Supply Schedule:
OXYMAT 3 Oxygen Concentrator (WM 13005)
oxygen dosage monitor, complete for adults,
Dosages of 0,5 - 5 L/min with bubble humidifier
(WM 13700)
Nasal cannula, two-pronged with earpiece and
connection hose, 1,5 m (WM 1929)
OXYMAT / dosage monitor connection hose,
20 m (WM 12330)

- Connection hose for nasal cannula,
Ø 4/7 mm, 3 m (WM 5720)
Beginning with serial number 43000 with five-year
warranty.
- WM 13020 OXYMAT 3 Oxygen Concentrator
complete with dosage monitor for children
Supply Schedule:
OXYMAT 3 Oxygen Concentrator (WM 13005)
Oxygen dosage monitor, complete, for children,
Dosages from 0,2 to 3 L/min with bubble
humidifier (WM 13770)
Two-pronged nasal cannula with 2,1 m
connection hose for children (WM 1921)
Two-pronged nasal cannula with 2,1 m
connection hose for babies (WM 1920)
OXYMAT /dosage monitor connection hose,
20 m (WM 12330)
Connection hose for nasal cannula,
Ø 4/7 mm, 3 m (WM 5720)
Beginning with serial number 43000 with five-year
warranty.
- WM 13017 OXYMAT 3 Oxygen Concentrator
complete with dosage monitor for RESPIFLO
for adults
Supply Schedule:
OXYMAT 3 Oxygen Concentrator (WM 13005)
Oxygen dosage monitor, complete, for adults
Dosages from 0,5 to 5 L/min with adapter for
RESPIFLO/Kendall (without bubble
humidifier) (WM 13715)
Two-pronged nasal cannula with over-the-ear
harness and 1,5 connection hose (WM 1929)
OXYMAT /dosage monitor connection hose,
20 m (WM 12330)
Connection hose for nasal cannula,
Ø 4/7 mm, 3 m (WM 5720)
Beginning with serial number 43000 with five-year
warranty.
- WM 13018 OXYMAT 3 Oxygen Concentrator
complete with dosage monitor for RESPIFLO
for children
Supply Schedule:
OXYMAT 3 Oxygen Concentrator (WM 13005)
Oxygen dosage monitor, complete, for children
Dosages from 0,2 to 3 L/min with adapter for
RESPIFLO/Kendall (without bubble
humidifier) (WM 13716)
Two-pronged nasal cannula with over-the-ear
harness and 1,5 connection hose (WM 1929)
OXYMAT /dosage monitor connection hose,
20 m (WM 12330)
Connection hose for nasal cannula,
Ø 4/7 mm, 3 m (WM 5720)
Beginning with serial number 43000 with five-year

- warranty.
- WM 13030 OXYMAT 3 Oxygen Concentrator, complete,
with flow meter for adults
Supply Schedule:
OXYMAT 3 Oxygen Concentrator (WM 13005)
Flow meter, complete, for adults, dosages from
0,5 - 5 L/min (WM 13650)
Two-pronged nasal cannula with over-the-ear
harness and 1,5 connection hose (WM 1929)
Connection hose for flow meter / nasal
cannula, 10 m (WM 13015)
Beginning with serial number 43000 with five-year
warranty.
- WM 13040 OXYMAT 3 Oxygen Concentrator
complete with flow meter for children
Supply Schedule:
OXYMAT 3 Oxygen Concentrator (WM 13005)
Flow meter, complete, for children,
Dosages from 0,2 to 3 L/min (WM 13670)
Two-pronged nasal cannula with 2,1 m
connection hose for children (WM 1921)
Two-pronged nasal cannula with 2,1 m
connection hose for babies (WM 1920)
Connection hose for flow meter / nasal
cannula, 10 m (WM 13015)
Beginning with serial number 43000 with five-year
warranty.

WM 13005	OXYMAT 3 Oxygen Concentrator, basic device
WM 13700	Oxygen dosage monitor, complete, for adults Dosages 0,5 - 5 L/min. with bubble humidifier
WM 13770	Oxygen flow-monitor, complete, for children, dosage 0,2 -3 L/min with bubbler humidifier
WM 13715	Oxygen flow-monitor, complete, for adults, dosage 0,5 - 5 L/min, with adapter for RESPIFLO/Kendall (without bubble humidifier)
WM 13716	Oxygen flow-monitor, complete, for children, dosages 0,2 - 3 L/min, with adapter for RESPIFLO/Kendall (without bubble humidifier)
WM 13650	FLOWMETER, complete, for adults Dosages: 0,5 - 5 L/min.
WM 13670	Flowmeter complete, for children, dosages 0,2 - 3 L/min.
WM 13730	Bubble humidifier, autoclavable to 134°C, G 3/8
WM 1929	Nasal cannula for adults, two-pronged with harness and 1,5 m connection hose (nasal cannula)
	The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight: DEHP (CAS No. 117-81-7, EC No. 204-211-0) The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.
WM 1925	Nasal cannula for adults, two-pronged with harness and 2,1 m connection hose (nasal cannula)
	The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight: DEHP (CAS No. 117-81-7, EC No. 204-211-0) The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.
WM 15251	Set I : 20 oxygen nasal cannulas (20 x WM 1925) The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight: DEHP (CAS No. 117-81-7, EC No. 204-211-0)

- The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.
- WM 15252 Set II : 40 oxygen nasal cannulas (40 x WM 1925)
The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight:
DEHP (CAS No. 117-81-7, EC No. 204-211-0)
The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.
- WM 15222 Set III: 100 oxygen nasal cannulas (100 x WM 1925)
The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight:
DEHP (CAS No. 117-81-7, EC No. 204-211-0)
The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.
- WM 1921 Nasal cannula for children, two-pronged with harness and 2,1 m connection hose (nasal cannula)

The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight:
DEHP (CAS No. 117-81-7, EC No. 204-211-0)
The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.
- WM 1920 Nasal cannula for babies, two-pronged with harness and 2,1 m connection hose (nasal cannula)

The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight:
DEHP (CAS No. 117-81-7, EC No. 204-211-0)
The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.
- WM 1429 Inhalation mask, plastic, with hose

The article contains the following substances included on the candidate list according to article 59 (1, 10) of

	Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight: DEHP (CAS No. 117-81-7, EC No. 204-211-0) The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.
WM 1422	Inhalation mask with bag and hose, synthetic, (O2 masks)
WM 5720	Connection hose for nasal cannula and masks Ø 4/7 mm, 3 m (O2 connection hose)
WM 13015	Connection hose for flow meter / nasal cannula 10 m (O2 connection hose)
WM 12330	Connection hose for OXYMAT / dosage monitor, 20 m, (O2 connection hoses)
WM 15038	Replacement parts set for bubble humidifier (Sealing ring WM 1145/93 and assembly instructions WM 5862)
WM 13755	Adapter for RESPIFLO/Kendall
WM 1733	Double castors, lockable, for PONY-carriage and OXYMAT
WM 13421	Power cable
WM 15360	Set: Coarse dust filter (5 x WM 13631)
WM 1732	Double castors for PONY-carriage and OXYMAT
WM 13521	Plastic board
WM 13520	Warning sign
WM 13630	Service flap
WM 13422	Fuse link DIN EN 660127-2 T 2,5 H 250V
WM 14570	OXYMAT 3 packaging, complete
WM 15299	Maintenance Set (1) 5.000 operating hours Supply Schedule: 1 Coarse dust filter (WM 13631) 1 Suction filter (WM 13190) 1 Replacement set for bubble humidifier (WM 15038) 1 Sealing ring for connection nozzle (WM 1145/31)
WM 13631	Coarse dust filter
WM 13190	Suction filter
WM 1470	Straight connection nozzle with swivel nut, Ø 5.2 mm, G 3/8
WM 1145/31	Sealing washer, 7 x 14 x 2, for 3/8 threaded connection
	Dosage Monitor
WM 13705	Stand, assembled, for adults, G3/8 connection nut
WM 13706	Stand, assembled, for children, G 3/8 connection

	nut
WM 13730	Bubble humidifier, autoclavable to 134°C, G 3/8
WM 13740	Humidifier cap, G 3/8
WM 13750	Oxygen distributor with tube
WM 13731	Humidifier container
	Instructions for use
WM 16197	Instructions for use OXYMAT 3 to Device-Nr. 8000, DE
WM 16265	Instructions for use OXYMAT 3 starting with Device-Nr. 8000, DE
WM 16217	Instructions for use OXYMAT 3 to Device-Nr. 8000, ES / FR / EN / IT / NL / SV
WM 16809	Instructions for use OXYMAT 3, to Device-Nr. 8000, PL
WM 16265	Instructions for use OXYMAT 3 starting with Device-Nr. 8000, DE
WM 16641	Instructions for use OXYMAT 3 starting with Device-Nr. 8000, ES / FR / EN / IT / NL / SV
WM 16664	Instructions for use OXYMAT 3 starting with Device-Nr. 8000, DA
WM 16725	Instructions for use OXYMAT 3 starting with Device-Nr. 8000, NO
WM 16224	Instructions for use Bubble Humidifier, DE
WM 16199	Instructions for use Bubble Humidifier ES, FR, EN, IT, NL, SV
WM 16738	Instructions for use Bubble Humidifier, DA
WM 16737	Instructions for use Bubble Humidifier, NO
WM 16810	Instructions for use Bubble Humidifier, PL
WM 16226	Instructions for use Flow Meter (OXYMAT 3), DE
WM 16198	Instructions for use Flow Meter (OXYMAT 3), ES / FR / EN / IT / NL / SV
WM 16740	Instructions for use Flow Meter (OXYMAT 3), DA
WM 16739	Instructions for use Flow Meter (OXYMAT 3), NO
WM 16811	Instructions for use Flow Meter (OXYMAT 3), PL
WM 16237	Assembly instructions, Dosage Monitor, DE
WM 16248	Assembly instructions, Dosage Monitor, ES / FR / GB / IT / NL / SE
WM 16736	Assembly instructions, Dosage Monitor, DK
WM 16735	Assembly instructions, Dosage Monitor, NO

Measuring and Testing Equipment

WM 13555	OXYcontrol 2, oxygen measurement device, complete
----------	--

No. 129794 - Valid from 01.05.2012

Suggested sales prices. V.A.T. excluded.

WM 13565	OXYcontrol 2, oxygen sensor (replacement set)
WM 92527	Measuring adapter, nickel-plated, for OXYcontrol 2
WM 13570	Sensor cap for OXYcontrol 2 oxygen sensor
WM 13575	Transport case OXYcontrol (empty)
WM 5726	Ventilation hose, Ø 4/7 mm, 2 m, with connection nozzle and swivel nut
WM 5772	Hose, Ø 4/7, 1,5 m

Oxygen Conserver Systems

OXYTRON 3 with battery pack

** country-specific connection threads for pressure reducers and oxygen cylinders are available upon request.*

*** Oxygen cylinders are also available unfilled upon request for overseas shipment purpose.*

WM 6950	<p>OXYTRON 3 Mobile, without oxygen cylinder Supply Schedule: OXYTRON 3 Electronic Oxygen Conserver System with rechargeable battery pack and charger, spiral hose and nasal cannula (WM 7210) OXYTRON 3 pressure reducer, permanently set to dosage of 1,5 bar at 12 L/min (WM 30171) 3-in-1 transport bag for OXYTRON 3 and CYPRESS portable oxygen systems (WM 9308)</p>
WM 6960	<p>OXYTRON 3 Mobile with Caddy II, without oxygen cylinder Supply Schedule: OXYTRON 3 Electronic Oxygen Conserver System with rechargeable battery pack and charger, spiral hose and nasal cannula (WM 7210) OXYTRON 3 pressure reducer, permanently set to dosage of 1,5 bar at 12 L/min (WM 30171) 3-in-1 transport bag for OXYTRON 3 and CYPRESS portable oxygen systems (WM 9308) Caddy II for transport (WM 9395)</p>
WM 7230	<p>OXYTRON 3 Mobile 2.0 Supply Schedule: OXYTRON 3 Electronic Oxygen Conserver System with rechargeable battery pack and charger, spiral hose and nasal cannula (WM 7210) OXYTRON 3 pressure reducer, permanently set to dosage of 1,5 bar at 12 L/min (WM 30171) 3-in-1 transport bag for OXYTRON 3 and CYPRESS portable oxygen systems (WM 9308) Oxygen cylinder, 2.0 l x 200 bar, filled (WM 1822)</p>
WM 7235	<p>OXYTRON 3 Mobile 2.0 with Caddy II Supply Schedule: OXYTRON 3 Electronic Oxygen Conserver System with rechargeable battery pack and charger, spiral hose and nasal cannula (WM 7210) OXYTRON 3 pressure reducer, permanently set</p>

No. 129794 - Valid from 01.05.2012

Suggested sales prices. V.A.T. excluded.

WM 7210 to dosage of 1,5 bar at 12 L/min (WM 30171)
3-in-1 transport bag for OXYTRON 3 and
CYPRESS portable oxygen systems (WM 9308)
Oxygen cylinder, 2.0 l x 200 bar, filled
(WM 1822)
Caddy II for transport (WM 9395)
OXYTRON 3 Electronic Oxygen Conserver
System with rechargeable battery pack and
charger, spiral hose and nasal cannula

for OXYTRON 3

WM 7200	OXYTRON 3 Electronic Oxygen Conserver System (without rechargeable battery pack)
WM 7255	Rechargeable battery pack for OXYTRON 3
WM 7295	Battery charger for OXYTRON 3
WM 7285	Spiral hose complete with quick coupling for connection to pressure reducer / OXYTRON
WM 7296	Nasal cannula OXYTRON/ CYPRESS, two-pronged, with connection hose, 2,1 m (O2 nasal cannula)
WM 15390	Set I: 20 nasal cannula (20 x WM 7296)
WM 15391	Set II: 40 nasal cannula (40 x WM 7296)
WM 15392	Set III: 100 nasal cannula (100 x WM 7296)
WM 7263	Flow adapter for OXYTRON 3
WM 7213	Battery housing flap
WM 9395	Caddy II
WM 9308	3-in-1 transport bag for OXYTRON and CYPRESS portable oxygen systems
WM 9303	Oxygen cylinder stretch belt for 3-in-1 transport bag, black
WM 9311	Beltstrap to attach 3-in-1 transport bag to caddy, black
WM 9309	Shoulder strap for 3-in-1 transport bag, black
WM 15189	Set Tension belt black, to attach the backpack WM 7208 to the Caddy II WM 9395
WM 15731	Set Tension belt, short to attach the shoulderbag WM 7206 (Mobil 2.0) and WM 7207 (Mobil 0.8) to the Caddy II (WM 9395)
WM 6110	Connection nozzle with swivel nut
WM 1818	0.8L oxygen cylinder, filled, G 3/4, max. pressure 200 bar
WM 1822	2L oxygen cylinder, filled, G 3/4, max. pressure 200 bar
WM 1814	2L oxygen lightweight-cylinder, filled, G 3/4, aluminium, max. pressure 200 bar
WM 30171	Oxygen Pressure Reducer for OXYTRON, G 3/4 - High-pressure manual connection G 3/4 - 50 mm connection bolt, right-hand side - permanently set output of 1,5 bar - flow outlet (12l/min), bottom

WM 30172	Oxygen Pressure Reducer for OXYTRON, G 5/8, 60° Bullnose - High-pressure manual connection G 5/8, 60° Bullnose - 50 mm connection bolt, right-hand side - permanently set output of 1,5 bar - flow outlet (12l/min), bottom
WM 30173	Oxygen Pressure Reducer for OXYTRON, G 5/8, 72° Bullnose - High-pressure manual connection G 5/8, 72° Bullnose - 50 mm connection bolt, right-hand side - permanently set output of 1,5 bar - flow outlet (12l/min), bottom
WM 30174	Oxygen Pressure Reducer for OXYTRON, W21,8/21,7 - High-pressure manual connection W21,8 / 21,7, - 50 mm connection bolt, right-hand side - permanently set output of 1,5 bar - flow outlet (12l/min), bottom
WM 30176	Oxygen Pressure Reducer for OXYTRON, PIN-Index - High-pressure Pin Index connection - 50 mm connection bolt, right-hand side - permanently set output of 1,5 bar - flow outlet (12l/min), bottom
WM 30177	Oxygen Pressure Reducer for OXYTRON, G 5/8, 90° Bullnose -High-pressure manual connection G 5/8, 90° Bullnose - 50 mm connection bolt, right-hand side - permanently set output of 1,5 bar - flow outlet (12l/min), bottom

Instructions for use

WM 16241	Instructions for use OXYTRON 3, DE
WM 16613	Instructions for use OXYTRON 3 pressure reducer, DE
WM 16611	Instructions for use OXYTRON 3 ES, FR, EN, IT, NL, SW
WM 16663	Instructions for use OXYTRON 3, DA
WM 16633	Instructions for use OXYTRON 3 pressure reducer, EN / FR / IT / ES / NL / SV
WM 16612	Instructions for use Nasal Cannula (WM 7296) DE, EN, FR, IT, ES, PT, NL, SV, DA, NO, RU, FI

CYPRESS

WM 9260	<p>CYPRESS Mobil, without oxygen cylinder Supply Schedule : CYPRESS Pneumatic Oxygen Conservation System with integrated pressure reducer, including nasal cannula (WM 9200) 3-in-1 transport bag for OXYTRON 3 and CYPRESS portable oxygen systems (WM 9308)</p>
WM 9265	<p>CYPRESS Mobile with caddy II, without oxygen cylinder Supply Schedule: CYPRESS Pneumatic Oxygen Conservation System with integrated pressure reducer, including nasal cannula (WM 9200) 3-in-1 transport bag for OXYTRON 3 and CYPRESS portable oxygen systems (WM 9308) Caddy II (WM 9395)</p>
WM 9270	<p>CYPRESS Mobile 2.0 Supply Schedule: CYPRESS Pneumatic Oxygen Conservation System with integrated pressure reducer, including nasal cannula (WM 9200) 3-in-1 transport bag for OXYTRON 3 and CYPRESS portable oxygen systems (WM 9308) Oxygen cylinder, 2.0-L x 200 bar, filled (WM 1822)</p>
WM 9275	<p>CYPRESS Mobile 2.0 with caddy II Supply Schedule: CYPRESS Pneumatic Oxygen Conservation System with integrated pressure reducer, including nasal cannula (WM 9200) 3-in-1 transport bag for OXYTRON 3 and CYPRESS portable oxygen systems (WM 9308) Caddy II (WM 9395) Oxygen cylinder, 2,0-L x 200 bar, filled</p>
WM 9200	<p>CYPRESS basic device, complete Supply Schedule: CYPRESS Pneumatic Oxygen Conservation System with integrated pressure reducer, including nasal cannula</p>
WM 7296	<p>Nasal cannula OXYTRON/ CYPRESS, two-pronged, with connection hose, 2,1 m (O2 nasal cannula)</p>
WM 15390	<p>Set I: 20 nasal cannula (20 x WM 7296)</p>
WM 15391	<p>Set II: 40 nasal cannula (40 x WM 7296)</p>
WM 15392	<p>Set III: 100 nasal cannula</p>

	(100 x WM 7296)
WM 1818	0.8L oxygen cylinder, filled, G 3/4, max. pressure 200 bar
WM 1822	2L oxygen cylinder, filled, G 3/4, max. pressure 200 bar
WM 1814	2L oxygen lightweight-cylinder, filled, G 3/4, aluminium, max. pressure 200 bar
WM 9395	Caddy II
WM 9308	3-in-1 transport bag for OXYTRON and CYPRESS portable oxygen systems
WM 9303	Oxygen cylinder stretch belt for 3-in-1 transport bag, black
WM 9311	Beltstrap to attach 3-in-1 transport bag to caddy, black
WM 9309	Shoulder strap for 3-in-1 transport bag, black
WM 15189	Set Tension belt black, to attach the backpack WM 7208 to the Caddy II WM 9395
WM 15731	Set Tension belt, short to attach the shoulderbag WM 7206 (Mobil 2.0) and WM 7207 (Mobil 0.8) to the Caddy II (WM 9395)
WM 6116	Wheel for Caddy
WM 9398	Wheel for Caddy II
WM 1148	Set O-Ring

Instructions for use

WM 66042	Instructions for use CYPRESS, DE
WM 66040	Instructions for use CYPRESS, GB, NL, FR, IT, DE

Oxygen Devices

Please note that the prices for modular systems containing oxygen bottles or pressure reducers may vary if delivered with other connection threads.

** country-specific connection threads for pressure reducers and oxygen cylinders are available upon request.*

OXYBAG Hit - Portable Oxygen Device

WM 33100

OXYBAG Hit
Portable oxygen treatment unit with fine dosages,
operating range 3 -15 L/min
Supply Schedule:
Oxygen cylinder 2,0 l x 200 bar, filled
(WM 1822)
OXYWAY Fine I Oxygen Pressure Reducer
with high-pressure manual connection G3/4
(DE/CH/IT/AT),
30 mm, Connection bolt right,
content and flow gauge,
infinitely adjustable, operating range 3 - 15 L/min (0,5 -
4,5 bar), Flow outlet (3-15l/ min), outlet UNF 9/16 (WM
30501)
Inhalation mask for adults (synthetic) (WM 1429)
with hose and connection nozzle with swivel nut
(WM 31122)
3-in-1 transport bag for OXYTRON 3 and
CYPRESS portable oxygen systems (WM 9308)
As alternative available with:

WM 30701

OXYWAY Fine II, G 3/4
Oxygen Pressure Reducer
(suitable for OXYBAG Hit)
- High-pressure manual connection G 3/4
- 30 mm connection bolt, right-hand side
- Content and flow gauge
- infinitely adjustable
- Operating range 1,5 - 8 L/min (0.5 - 4.5 bar)
- flow outlet (1,5-8l/min), bottom, UNF 9/16
(Please order connection nozzle separately)
or:

- WM 30801 OXYWAY Fast I, G 3/4
(suitable for OXYBAG Hit)
Oxygen Pressure Reducer
- High-pressure manual connection G 3/4
- 30 mm connection bolt, right-hand side
- Dosage dial and pressure gauge
- flow outlet (1-15l/min), bottom, UNF 9/16
- Dosages in levels 1, 2, 3, 4, 5, 6, 9, 12,
15 L/min
(Please order connection nozzle separately)
or:
- WM 30601 OXYWAY Fast III, G 3/4
(suitable for OXYBAG Hit)
Oxygen Pressure Reducer
- High-pressure manual connection G 3/4
- 30 mm connection bolt, right-hand side
- Dosage dial and pressure gauge
- Flow outlet, bottom, UNF 9/16
- Dosages in levels 0,5, 1, 1,5, 2, 2,5, 3, 4, 5, 6
l/min
(Please order connection nozzle separately)
or for Pediatrics with:
- WM 30751 OXYWAY Fine III, G 3/4
(suitable for OXYBAG Hit, esp. pediatrics)
Oxygen Pressure Reducer
- High-pressure manual connection G 3/4
- 30 mm connection bolt, right-hand side
- Content and flow gauge
- infinitely adjustable
- Operating range 0,5 - 3 L/min (0,5 - 4.5 bar),
9/16 UNF
- flow outlet (0,5-3l/min), bottom, UNF 9/16
(Please order connection nozzle separately)
and
- WM 1423 Inhalation mask for children (synthetic) with hose
WM 31122 Connection nozzle with swivel nut, straight,
Ø 6 mm, UNF 9/16
*For additional pressure reducer models
see "Oxygen Pressure Reducer Systems"*

OXYFLOW Basic Mobile Oxygen Device

WM 33200

OXYFLOW Basic
Oxygen device, infinitely adjustable dosages,
Operating range 3 - 15 L/min
Supply Schedule:
OXYWAY Fine I
Oxygen Pressure Reducer with high-pressure
manual connection G3/4 (DE/CH/IT/AT),
80 mm connection bolt, right,
Content and flow gauge, infinitely adjustable,
Operating range 3 - 15 L/min (0,5 - 4,5 bar),
Flow outlet (3-15 l/min), bottom, Outlet UNF 9/16
(WM 30531)
Bubble humidifier, autoclavable to 134°C
(WM 13790)
Inhalation mask with connection hose
(WM 1429)
Oxygen cylinder, 10 l x 200 bar, filled (WM 1825)
Cylinder jacket for oxygen cylinder, light grey
(WM 1855)
PONY-safety carriage with five castors,
light grey (WM 1720)

WM 33250

OXYFLOW Basic operating panel
Supply Schedule:
OXYWAY Fine I
Oxygen Pressure Reducer with high-pressure
manual connection G3/4, 80 mm connection bolt,
right, Content and flow gauge, infinitely adjustable,
Operating range 3 - 15 L/min (0,5 - 4,5 bar),
Flow outlet (3-15l/min), Outlet UNF 9/16
(WM 30531)
Bubble humidifier, autoclavable to 134°C
(WM 13790)
Inhalation mask with connection hose
(WM 1429)

*Alternatively OXYFLOW Basic / OXYFLOW
Basic available with:*

WM 30731

OXYWAY Fine II, G 3/4
Oxygen Pressure Reducer
(suitable for OXYFLOW BASIC)
- High-pressure manual connection G 3/4
- 80 mm connection bolt, right-hand side
- Content and flow gauge
- infinitely adjustable
- Operating range 1,5 - 8 L/min (0,5 - 4.5 bar)
- flow outlet (1,5-8l/min), bottom, UNF 9/16
(Please order connection nozzle separately)

or:

WM 30831

OXYWAY Fast I, G 3/4

(suitable for OXYBAG Hit)
Oxygen Pressure Reducer
- High-pressure manual connection G 3/4
- 80 mm connection bolt, right-hand side
- Dosage dial and pressure gauge
- flow outlet (1-15l/min), bottom, UNF 9/16
- Dosages in levels 1, 2, 3, 4, 5, 6, 9, 12,15 L/min
(Please order connection nozzle separately)

or:

WM 30631

OXYWAY Fast III, G 3/4
(suitable for OXYFLOW Basic)
Oxygen Pressure Reducer
- High-pressure manual connection G 3/4
- 80 mm connection bolt, right-hand side
- Dosage dial and pressure gauge
- Flow outlet, bottom, UNF 9/16
- Dosages in levels 0,5, 1, 1,5, 2, 2,5, 3, 4, 5,
6 l/min
(Please order connection nozzle separately)

or for Pediatrics with:

WM 30781

OXYWAY Fine III, G 3/4
(suitable for OXYFLOW Basic, esp. pediatrics)
Oxygen Pressure Reducer
- High-pressure manual connection G 3/4
- 80 mm connection bolt, right-hand side
- Content and flow gauge
- infinitely adjustable
- Operating range 0,5 - 3 L/min (0,5 - 4.5 bar)
- flow outlet (0,5-3l/min), bottom,
UNF 9/16
(Please order connection nozzle separately)

and with:

WM 1423

Inhalation mask for children (synthetic) with hose

OXYFLOW Revi - Mobile O2 Device

WM 33500

OXYFLOW Revi
Oxygen device with infinitely snap-in dosages,
Operating range 1 - 15 L/min plus suction and
manual ventilation facilities
Supply Schedule:
OXYWAY Fast II
Oxygen Pressure Reducer with high-pressure
manual connection G3/4 (DE/CH/IT/AT),
50 mm connection bolt, right-hand side,
Adjustable dosage dial and pressure gauge,
Pressure outlet, bottom, permanently set to
90 l/ min with locking screw,
Flow outlet, adjustable in levels of
1,2,3,4,5,6,9,12,15 l/min (WM 30871)
Double stop valve UNF 9/16 (WM 3790)
Shut-of valve with 1 outlet (Inlet: 1x inlet wing nut
G3/8 top/ Outlet: 1 outlet G3/8 with male threads
free) WM 3816
Bubble humidifier, autoclavable up to 134°C
UNF 9/16 (WM 13790)
Set I Inhalation mask with bag-valve-mask (BVM)
resuscitator (6 x WM 1422) (WM 15200)
OMNIVAC secretion aspiration equipment with
500-ml and 1000-ml collection canisters of
polysulphone with injector (WM 2135)
Holder for two collection canisters, suitable for
PONY-carriage, light grey (WM 2190)
Connection nozzle with swivel nut (WM 31122)
Hose (WM 1411)
COMBIBAG resuscitator for adults and children
(WM 11000)
Oxygen reservoir (WM 11052)
Ventilation mask with inflatable seal of silicone
for adults, Size 5 (WM 5074)
Oxygen cylinder, 10 l x 200 bar, filled
(WM 1825)
Cylinder jacket for oxygen cylinder, light grey
(WM 1855)
PONY-safety carriage with five (5) castors, light
grey (WM 1720)

Oxygen Control Panels

- WM 30501 OXYWAY Fine I, G 3/4
(replaces WM 1501 / 70, for OXYBAG Hit)
Oxygen Pressure Reducer
- High-pressure manual connection G 3/4
- 30 mm connection bolt, right-hand side
- Contents and flow gauge
- Infinitely adjustable
- Operating range 3 - 15 L/min (0.5 - 4.5 bar)
- flow outlet (3-15l/min), bottom, UNF 9/16
(Please order connection nozzle separately)
- WM 30531 OXYWAY Fine I, G 3/4
(replaces WM 1501, for OXYFLOW Basic)
Oxygen Pressure Reducer
- High-pressure manual connection G 3/4
- 80 mm connection bolt, right-hand side
- Contents and flow gauge
- Infinitely adjustable
- Operating range 3 - 15 L/min (0.5 - 4.5 bar)
- flow outlet (3-15l/min), bottom, UNF 9/16
(Please order connection nozzle separately)
- WM 30541 OXYWAY Fine I
(replaces WM 1501/60, for OXYFLOW Revi)
Oxygen Pressure Reducer
- High-pressure manual connection G 3/4
- 100 mm connection bolt, right-hand side
- Contents and flow gauge
- Infinitely adjustable
- Operating range 3 - 15 L/min (0.5 - 4.5 bar)
- flow outlet (3-15l/min), bottom, outlet UNF 9/16
(Please order connection nozzle separately)
- WM 30701 OXYWAY Fine II, G 3/4
Oxygen Pressure Reducer
(suitable for OXYBAG Hit)
- High-pressure manual connection G 3/4
- 30 mm connection bolt, right-hand side
- Content and flow gauge
- infinitely adjustable
- Operating range 1,5 - 8 L/min (0.5 - 4.5 bar)
- flow outlet (1,5-8l/min), bottom, UNF 9/16
(Please order connection nozzle separately)
- WM 30731 OXYWAY Fine II, G 3/4
Oxygen Pressure Reducer
(suitable for OXYFLOW BASIC)
- High-pressure manual connection G 3/4
- 80 mm connection bolt, right-hand side
- Content and flow gauge
- infinitely adjustable
- Operating range 1,5 - 8 L/min (0,5 - 4.5 bar)

- WM 30751
- flow outlet (1,5-8l/min), bottom, UNF 9/16
(Please order connection nozzle separately)
 - OXYWAY Fine III, G 3/4
(suitable for OXYBAG Hit, esp. pediatrics)
 - Oxygen Pressure Reducer
 - High-pressure manual connection G 3/4
 - 30 mm connection bolt, right-hand side
 - Content and flow gauge
 - infinitely adjustable
 - Operating range 0,5 - 3 L/min (0,5 - 4.5 bar),
9/16 UNF
 - flow outlet (0,5-3l/min), bottom, UNF 9/16
(Please order connection nozzle separately)
- WM 30781
- OXYWAY Fine III, G 3/4
(suitable for OXYFLOW Basic, esp. pediatrics)
 - Oxygen Pressure Reducer
 - High-pressure manual connection G 3/4
 - 80 mm connection bolt, right-hand side
 - Content and flow gauge
 - infinitely adjustable
 - Operating range 0,5 - 3 L/min (0,5 - 4.5 bar)
 - flow outlet (0,5-3l/min), bottom,
UNF 9/16
(Please order connection nozzle separately)
- WM 30801
- OXYWAY Fast I, G 3/4
(suitable for OXYBAG Hit)
 - Oxygen Pressure Reducer
 - High-pressure manual connection G 3/4
 - 30 mm connection bolt, right-hand side
 - Dosage dial and pressure gauge
 - flow outlet (1-15l/min), bottom, UNF 9/16
 - Dosages in levels 1, 2, 3, 4, 5, 6, 9, 12,
15 L/min
(Please order connection nozzle separately)
- WM 30831
- OXYWAY Fast I, G 3/4
(suitable for OXYBAG Hit)
 - Oxygen Pressure Reducer
 - High-pressure manual connection G 3/4
 - 80 mm connection bolt, right-hand side
 - Dosage dial and pressure gauge
 - flow outlet (1-15l/min), bottom, UNF 9/16
 - Dosages in levels 1, 2, 3, 4, 5, 6, 9, 12, 15 L/min
(Please order connection nozzle separately)
- WM 30601
- OXYWAY Fast III, G 3/4
(suitable for OXYBAG Hit)
 - Oxygen Pressure Reducer
 - High-pressure manual connection G 3/4
 - 30 mm connection bolt, right-hand side
 - Dosage dial and pressure gauge
 - Flow outlet, bottom, UNF 9/16
 - Dosages in levels 0,5, 1, 1,5, 2, 2,5, 3, 4, 5, 6
l/min
(Please order connection nozzle separately)

WM 30631	OXYWAY Fast III, G 3/4 (suitable for OXYFLOW Basic) Oxygen Pressure Reducer - High-pressure manual connection G 3/4 - 80 mm connection bolt, right-hand side - Dosage dial and pressure gauge - Flow outlet, bottom, UNF 9/16 - Dosages in levels 0,5, 1, 1,5, 2, 2,5, 3, 4, 5, 6 l/min (Please order connection nozzle separately)
WM 30871	OXYWAY Fast II, G 3/4 Oxygen Pressure Reducer - High-pressure manual connection G 3/4 - 50 mm connection bolt, right-hand side, - Adjustable dosage dial and pressure gauge - G 3/8 pressure outlet, bottom, permanently set to 90 l/min with locking screw - Flow outlet, adjustable in levels of 1, 2, 3, 4, 5, 6, 9, 12, 15 l/min, UNF 9/16 (suitable for OXYFLOW Revi, LIFE-BASE Mini II with MEDUMAT and MODUL CapnoVol , not to be used with MEDUMAT Variable, Control, Compact und Electronic) (Please order connection nozzle separately)
WM 1270	Flowmeter, adjustable from 0,5 - 6 L/min, Connection, right
WM 1280	Flowmeter, adjustable from 1 - 15 L/min, connection, right
WM 1289	T-shaped distributor two (2) outlets G 3/8, one (1) inlet wing nut
WM 1292	Measurement tube, complete, 3 - 40 L/min, 4,5 bar, (for WM 1290)
WM 1415	Connection nozzle with swivel nut, Ø 6,7 mm, G 3/8 (for WM 1411)
WM 1470	Straight connection nozzle with swivel nut, Ø 5.2 mm, G 3/8
WM 31122	Connection nozzle with swivel nut, straight, Ø 6 mm, UNF 9/16
WM 2078	Ear clip for hose, Ø 10,5 to 12,0 mm
WM 2079	Ear clip for hose, Ø 7,0 to 8,0 mm
WM 2081	Low pressure hose, white, medical PVC (DEHP free), wall thickness 3 mm, inner diameter 5 mm, marking: "Med. PVC, 1000kPa, 10bar, WEINMANN"
WM 2088	Ear clip for hose, Ø 9,5 to 12,0 mm
WM 3720	Multiple oxygen administrator with 2 (two) outlets Inlet: one (1) inlet wing nut G 3/8, top Outlet: two (2) outlets G 3/8 with male thread, free
WM 3730	Multiple oxygen administrator with 3 outlets Inlet: one (1) inlet wing nut G 3/8, top

No. 129794 - Valid from 01.05.2012

Suggested sales prices. V.A.T. excluded.

	Outlet: three (3) outlets G 3/8 with male thread, free
WM 3740	Multiple oxygen administrator with four (4) outlets Inlet: one (1) G 3/8 inlet wing nut, top Outlet: four (4) outlets G 3/8 with male thread, free
WM 3790	Double stop valve UNF 9/16
WM 3816	Shut-off valve with one outlet Inlet: one (1) inlet wing nut G3/8, top Outlet: one (1) outlet G3/8 with male thread, secretion, 13 L/min

Inhalation

WM 13730	Bubble humidifier, autoclavable to 134°C, G 3/8
WM 13790	Bubble humidifier, autoclavable to 134°C, UNF 9/16 (for pressure reducers from SN 0850000)
WM 13731	Humidifier container
WM 13740	Humidifier cap, G 3/8
WM 13795	Humidifier cap, assembled, UNF 9/16
WM 13750	Oxygen distributor with tube
WM 15038	Replacement parts set for bubble humidifier (Sealing ring WM 1145/93 and assembly instructions WM 5862)
WM 1305	Angled hose connection (for WM 1375 and WM 1380)
WM 1306	Connection nozzle
WM 31122	Connection nozzle with swivel nut, straight, Ø 6 mm, UNF 9/16
WM 1403	Inhalation mask for adults (synthetic) with hose and connection nozzle with swivel nut, G 3/8 The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight: DEHP (CAS No. 117-81-7, EC No. 204-211-0) The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.
WM 1427	Inhalation mask for children (synthetic) with hose and connection nozzle with swivel nut, G 3/8
WM 1428	Inhalation mask with bag (synthetic) with hose and connection nozzle with swivel nut, G 3/8
WM 1422	Inhalation mask with bag and hose, synthetic, (O2 masks)
WM 1423	Inhalation mask for children (synthetic) with hose
WM 1429	Inhalation mask, plastic, with hose The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight: DEHP (CAS No. 117-81-7, EC No. 204-211-0) The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.
WM 1904	Nasal cannula with earpieces, synthetic, with hose and connection nozzle with swivel nut,

- G 3/8 (O2-Brillen)
The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight:
DEHP (CAS No. 117-81-7, EC No. 204-211-0)
The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.
- WM 1929 Nasal cannula for adults, two-pronged with harness and 1,5 m connection hose (nasal cannula)

The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight:
DEHP (CAS No. 117-81-7, EC No. 204-211-0)
The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.
- WM 1925 Nasal cannula for adults, two-pronged with harness and 2,1 m connection hose (nasal cannula)

The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight:
DEHP (CAS No. 117-81-7, EC No. 204-211-0)
The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.
- WM 15251 Set I : 20 oxygen nasal cannulas (20 x WM 1925)
The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight:
DEHP (CAS No. 117-81-7, EC No. 204-211-0)
The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.
- WM 15252 Set II : 40 oxygen nasal cannulas (40 x WM 1925)
The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight:
DEHP (CAS No. 117-81-7, EC No. 204-211-0)
The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.

No. 129794 - Valid from 01.05.2012

Suggested sales prices. V.A.T. excluded.

WM 15222

Set III: 100 oxygen nasal cannulas
(100 x WM 1925)

The article contains the following substances
included on the candidate list according to article
59 (1, 10) of Regulation (EC) No 1907/2006
(REACH) in a concentration above 0.1 % weight
by weight:

DEHP (CAS No. 117-81-7, EC No. 204-211-0)

The packaging materials contain no substances
included on the candidate list in a concentration
above 0.1 % weight by weight.

WM 1921	<p>Nasal cannula for children, two-pronged with harness and 2,1 m connection hose (nasal cannula)</p> <p>The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight: DEHP (CAS No. 117-81-7, EC No. 204-211-0) The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.</p>
WM 1920	<p>Nasal cannula for babies, two-pronged with harness and 2,1 m connection hose (nasal cannula)</p> <p>The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight: DEHP (CAS No. 117-81-7, EC No. 204-211-0) The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.</p>
WM 1411	<p>Ventilation hose, steramid, 6/9 Ø, 2000 mm long</p> <p>Ventilation</p>
WM 11000	<p>COMBIBAG resuscitator for adults and children</p>
WM 11052	<p>Oxygen reservoir for COMBIBAG resuscitator</p>
WM 5063	<p>Rendell-Baker resuscitation mask of silicone for children from ages 3 to 12 years, Size 3</p>
WM 5062	<p>Rendell-Baker resuscitation mask of silicone for children, ages 1 to 3 years, Size 2</p>
WM 5061	<p>Rendell-Baker resuscitation mask of silicone for small children up to 1 year old, Size 1</p>
WM 5060	<p>Rendell-Baker resuscitation mask of silicone for infants, Size 0</p>
WM 5074	<p>Resuscitation mask with self-filling mask seal of silicone for adults, Size 5</p>
WM 5082	<p>Resuscitation mask with self-filling mask seal of silicone for children and juveniles, Size 3</p>
WM 5086	<p>Resuscitation mask with self-filling mask seal of silicone for infants, Size 1</p>
	<p>Spare Oxygen Cylinder with Accessories</p>
WM 1818	<p>0.8L oxygen cylinder, filled, G 3/4, max. pressure 200 bar</p>
WM 1814	<p>2L oxygen lightweight-cylinder, filled, G 3/4,</p>

	aluminium, max. pressure 200 bar
WM 1822	2L oxygen cylinder, filled, G 3/4, max. pressure 200 bar
WM 1825	10L oxygen cylinder, filled, G 3/4, with safety cap and base ring, max. pressure 200 bar
WM 1830	11L oxygen cylinder, filled, G 3/4, with safety cap and base ring, max. pressure 200 bar
WM 1720	PONY-carriage in safety version with five bases, light grey, for 10 and 11-liter oxygen cylinders
WM 1732	Double castors for PONY-carriage and OXYMAT
WM 1733	Double castors, lockable, for PONY-carriage and OXYMAT
WM 1769	Tension belt for fixation of MANUVAC in RESCUE-PACK and RESCUE-PACK I
WM 1855	Cylinder jacket for 10 or 11-liter cylinder, three-piece in light grey

WM 2190	Collection canister holder for two canisters (suitable for 500-ml and 1000-ml canisters), light grey, for PONY-carriage
WM 2875	Handwheel for cylinder valve (10 and 11-liter cylinders)

OMNIVAC

WM 2135	OMNIVAC Secretion aspiration equipment, with 500 ml and 1000 ml collection canister of polysulphone, with injector
WM 15236	Antibacteria, hydrophobe filter
WM 15237	Antibacteria, hydrophobe filter, set of 10 pieces

Instructions for use

WM 16246	Instructions for use OXYBAG, DE
WM 16245	Instructions for use OXYFLOW, DE
WM 16616	Instructions for use OXYBAG, EN, FR, IT
WM 16615	Instructions for use OXYFLOW, EN, FR, IT
WM 16247	Instructions for use PONY carriage + cylinder jacket, DE
WM 16224	Instructions for use Bubble Humidifier, DE
WM 16614	Instructions for use PONY carriage + cylinder jacket, EN, FR, IT
WM 16199	Instructions for use Bubble Humidifier ES, FR, EN, IT, NL, SV
WM 16738	Instructions for use Bubble Humidifier, DA
WM 16737	Instructions for use Bubble Humidifier, NO
WM 16810	Instructions for use Bubble Humidifier, PL
WM 16240	Instructions for use for OMNIVAC, DE
WM 16009	Instructions for use COMBIBAG, DE

Oxygen Pressure Reducer Systems

Further connection threads are available upon request

OXYWAY Fine

OXYWAY Fine I

- | | |
|----------|---|
| WM 30501 | <p>OXYWAY Fine I, G 3/4
(replaces WM 1501 / 70, for OXYBAG Hit)
Oxygen Pressure Reducer</p> <ul style="list-style-type: none"> - High-pressure manual connection G 3/4 - 30 mm connection bolt, right-hand side - Contents and flow gauge - Infinitely adjustable - Operating range 3 - 15 L/min (0.5 - 4.5 bar) - flow outlet (3-15l/min), bottom, UNF 9/16
(Please order connection nozzle separately) |
| WM 30502 | <p>OXYWAY Fine I, G 5/8, 60° Bullnose
Oxygen Pressure Reducer
(for OXYBAG Hit)</p> <ul style="list-style-type: none"> - High-pressure manual connection G 5/8
60° Bullnose - 30 mm connection bolt, right-hand side - Contents and flow gauge - Infinitely adjustable - Operating range 3 - 15 L/min (0.5 - 6 bar) - flow outlet (3-15l/min), bottom, UNF 9/16
(Please order connection nozzle separately) |
| WM 30503 | <p>OXYWAY Fine I, G 5/8, 72° Bullnose
Oxygen Pressure Reducer
(for OXYBAG Hit)</p> <ul style="list-style-type: none"> - High-pressure manual connection G 5/8,
72° Bullnose - 30 mm connection bolt, right-hand side - Contents and flow gauge - Infinitely adjustable - Operating range 3 - 15 L/min (0.5 - 6 bar) - flow outlet (3-15l/min), bottom, UNF 9/16
(Please order connection nozzle separately) |
| WM 30504 | <p>OXYWAY Fine I, W21,8/21,7
Oxygen Pressure Reducer
(for OXYBAG Hit)</p> <ul style="list-style-type: none"> - High-pressure manual connection 21,8/21,7 - 30 mm connection bolt, right-hand side - Contents and flow gauge - Infinitely adjustable - Operating range 3 - 15 L/min (0.5 - 6 bar) - flow outlet (3-15l/min), bottom, UNF 9/16
(Please order connection nozzle separately) |
| WM 30506 | <p>OXYWAY Fine I, PIN-Index
Pressure Reducer
(for OXYBAG Hit)</p> <ul style="list-style-type: none"> - High-pressure Pin Index connection - 30 mm connection bolt, right-hand side - Contents and flow gauge |

- Infinitely adjustable
 - Operating range 3 - 15 L/min (0.5 - 6 bar)
 - flow outlet (3-15l/min), bottom, UNF 9/16
(Please order connection nozzle separately)
- WM 30507 OXYWAY Fine I, G 5/8, 90° Bullnose
Oxygen Pressure Reducer
(for OXYBAG Hit)
- High-pressure manual connection G 5/8, 90° Bullnose
 - 30 mm connection bolt, right-hand side
 - Contents and flow gauge
 - Infinitely adjustable
 - Operating range 3 - 15 L/min (0.5 - 6 bar)
 - flow outlet (3-15l/min), bottom, UNF 9/16
(Please order connection nozzle separately)
- WM 30515 OXYWAY Fine I, CGA 540, NGO
Oxygen Pressure Reducer
- High-pressure manual connection CGA 540, NGO
 - 30 mm connection bolt, right-hand side
 - Contents and flow gauge
 - Infinitely adjustable
 - Operating range 3 - 15 L/min (0.5 - 6 bar)
 - flow outlet (3-15l/min), bottom, UNF 9/16
(Please order connection nozzle separately)
- WM 30521 OXYWAY Fine I, G 3/4
(replaces WM 1501/18)
Oxygen Pressure Reducer
- High-pressure manual connection G 3/4
 - 30 mm connection bolt, right-hand side
 - Contents and flow gauge
 - Infinitely adjustable
 - Operating range 3 - 15 L/min (0.5 - 4.5 bar)
 - flow outlet (3-15l/min), bottom, UNF 9/16
(Please order connection nozzle separately)
- WM 30522 OXYWAY Fine I, G 5/8, 60° Bullnose
Oxygen Pressure Reducer
- High-pressure manual connection G 5/8, 60° Bullnose
 - 50 mm connection bolt, right-hand side
 - Contents and flow gauge
 - Infinitely adjustable
 - Operating range 3 - 15 L/min (0.5 - 6 bar)
 - flow outlet (3-15l/min), bottom, UNF 9/16
(Please order connection nozzle separately)
- WM 30523 OXYWAY Fine I, G 5/8, 72° Bullnose
Oxygen Pressure Reducer
- High-pressure manual connection G 5/8, 72° Bullnose
 - 50 mm connection bolt, right-hand side
 - Contents and flow gauge
 - Infinitely adjustable
 - Operating range 3 - 15 L/min (0.5 - 6 bar)
 - flow outlet (3-15l/min), bottom, UNF 9/16

	(Please order connection nozzle separately)
WM 30524	OXYWAY Fine I, W21,8/21,7 Oxygen Pressure Reducer - High-pressure manual connection 21,8/21,7 - 50 mm connection bolt, right-hand side - Contents and flow gauge - Infinitely adjustable - Operating range 3 - 15 L/min (0.5 - 6 bar) - flow outlet (3-15l/min), bottom, UNF 9/16 (Please order connection nozzle separately)
WM 30526	OXYWAY Fine I, PIN-Index - High-pressure Pin Index connection - 50 mm connection bolt, right-hand side - Contents and flow gauge - Infinitely adjustable - Operating range 3 - 15 L/min (0.5 - 6 bar) - flow outlet (3-15l/min), bottom, UNF 9/16 (Please order connection nozzle separately)
WM 30527	OXYWAY Fine I, G 5/8, 90° Bullnose Oxygen Pressure Reducer - High-pressure manual connection G 5/8, 90° Bullnose - 50 mm connection bolt, right-hand side - Contents and flow gauge - Infinitely adjustable - Operating range 3 - 15 L/min (0.5 - 6 bar) - flow outlet (3-15l/min), bottom, UNF 9/16 (Please order connection nozzle separately)
WM 30531	OXYWAY Fine I, G 3/4 (replaces WM 1501, for OXYFLOW Basic) Oxygen Pressure Reducer - High-pressure manual connection G 3/4 - 80 mm connection bolt, right-hand side - Contents and flow gauge - Infinitely adjustable - Operating range 3 - 15 L/min (0.5 - 4.5 bar) - flow outlet (3-15l/min), bottom, UNF 9/16 (Please order connection nozzle separately)
WM 30532	OXYWAY Fine I, G 5/8, 60° Bullnose Oxygen Pressure Reducer (for OXYFLOW Basic) - High-pressure manual connection G 5/8, 60° Bullnose - 80 mm connection bolt, right-hand side - Contents and flow gauge - Infinitely adjustable - Operating range 3 - 15 L/min (0.5 - 6 bar) - flow outlet (3-15l/min), bottom, UNF 9/16 (Please order connection nozzle separately)
WM 30533	OXYWAY Fine I, G 5/8, 72° Bullnose Oxygen Pressure Reducer (for OXYFLOW Basic) - High-pressure manual connection G 5/8,

	<ul style="list-style-type: none"> 72° Bullnose - 80 mm connection bolt, right-hand side - Contents and flow gauge - Infinitely adjustable - Operating range 3 - 15 L/min (0.5 - 6 bar) - flow outlet (3-15l/min), bottom, UNF 9/16 (Please order connection nozzle separately)
WM 30534	<p>OXYWAY Fine I, W21,8/21,7 Oxygen Pressure Reducer (for OXYFLOW Basic)</p> <ul style="list-style-type: none"> - High-pressure manual connection 21,8/21,7 - 80 mm connection bolt, right-hand side - Contents and flow gauge - Infinitely adjustable - Operating range 3 - 15 L/min (0.5 - 6 bar) - flow outlet (3-15l/min), bottom, UNF 9/16 (Please order connection nozzle separately)
WM 30535	<p>OXYWAY Fine I, CGA 540, NGO Oxygen Pressure Reducer (for OXYFLOW Basic)</p> <ul style="list-style-type: none"> - High-pressure manual connection CGA 540, NGO - 80 mm connection bolt, right-hand side - Contents and flow gauge - Infinitely adjustable - Operating range 3 - 15 L/min (0.5 - 6 bar) - flow outlet (3-15l/min), bottom, UNF 9/16 (Please order connection nozzle separately)
WM 30537	<p>OXYWAY Fine I, G 5/8, 90° Bullnose Oxygen Pressure Reducer (for OXYFLOW Basic)</p> <ul style="list-style-type: none"> - High-pressure manual connection G 5/8, 90° Bullnose - 80 mm connection bolt, right-hand side - Contents and flow gauge - Infinitely adjustable - Operating range 3 - 15 L/min (0.5 - 6 bar) - flow outlet (3-15l/min), bottom, UNF 9/16 (Please order connection nozzle separately)
WM 30541	<p>OXYWAY Fine I (replaces WM 1501/60, for OXYFLOW Revi) Oxygen Pressure Reducer</p> <ul style="list-style-type: none"> - High-pressure manual connection G 3/4 - 100 mm connection bolt, right-hand side - Contents and flow gauge - Infinitely adjustable - Operating range 3 - 15 L/min (0.5 - 4.5 bar) - flow outlet (3-15l/min), bottom, outlet UNF 9/16 (Please order connection nozzle separately)
WM 30542	<p>OXYWAY Fine I, G 5/8, 60° Bullnose Oxygen Pressure Reducer (for OXYFLOW Revi)</p> <ul style="list-style-type: none"> - High-pressure manual connection G 5/8, 60° Bullnose

	<ul style="list-style-type: none"> - 100 mm connection bolt, right-hand side - Contents and flow gauge - Infinitely adjustable - Operating range 3 - 15 L/min (0.5 - 6 bar) - flow outlet (3-15l/min), bottom, UNF 9/16 (Please order connection nozzle separately)
WM 30543	<p>OXYWAY Fine I, G 5/8, 72° Bullnose Oxygen Pressure Reducer (for OXYFLOW Revi)</p> <ul style="list-style-type: none"> - High-pressure manual connection G 5/8, 72° Bullnose - 100 mm connection bolt, right-hand side - Contents and flow gauge - Infinitely adjustable - Operating range 3 - 15 L/min (0.5 - 6 bar) - flow outlet (3-15l/min), bottom, UNF 9/16 (Please order connection nozzle separately)
WM 30544	<p>OXYWAY Fine I, W21,8/21,7 Oxygen Pressure Reducer (for OXYFLOW Revi)</p> <ul style="list-style-type: none"> - High-pressure manual connection 21,8/21,7 - 100 mm connection bolt, right-hand side - Contents and flow gauge - Infinitely adjustable - Operating range 3 - 15 L/min (0.5 - 6 bar) - flow outlet (3-15l/min), bottom, UNF 9/16 (Please order connection nozzle separately)
WM 30545	<p>OXYWAY Fine I, CGA 540, NGO Oxygen Pressure Reducer (for OXYFLOW Revi)</p> <ul style="list-style-type: none"> - High-pressure manual connection CGA 540, NGO - 100 mm connection bolt, right-hand side - Contents and flow gauge - Infinitely adjustable - Operating range 3 - 15 L/min (0.5 - 6 bar) - flow outlet (3-15l/min), bottom, UNF 9/16 (Please order connection nozzle separately)
WM 30547	<p>OXYWAY Fine I, G 5/8, 90° Bullnose Oxygen Pressure Reducer (for OXYFLOW Revi)</p> <ul style="list-style-type: none"> - High-pressure manual connection G5/8, 90° Bullnose - 100 mm connection bolt, right-hand side - Contents and flow gauge - Infinitely adjustable - Operating range 3 - 15 L/min (0.5 - 6 bar) - flow outlet (3-15l/min), bottom, UNF 9/16 (Please order connection nozzle separately)
WM 30561	<p>OXYWAY Fine I, G 3/4 (replaces WM 1501 / 115) Oxygen pressure reducer</p> <ul style="list-style-type: none"> - High-pressure manual connection G 3/4 - 140 mm connection bolt, right-hand side

No. 129794 - Valid from 01.05.2012

Suggested sales prices. V.A.T. excluded.

- Contents and flow gauge
- Infinitely adjustable
- Operating range 3 - 15 L/min (0.5 - 4.5 bar)
- flow outlet (3-15l/min), bottom, UNF 9/16
(Please order connection nozzle separately)

OXYWAY Fine II	
WM 30701	<p>OXYWAY Fine II, G 3/4 Oxygen Pressure Reducer (suitable for OXYBAG Hit)</p> <ul style="list-style-type: none"> - High-pressure manual connection G 3/4 - 30 mm connection bolt, right-hand side - Content and flow gauge - infinitely adjustable - Operating range 1,5 - 8 L/min (0.5 - 4.5 bar) - flow outlet (1,5-8l/min), bottom, UNF 9/16 (Please order connection nozzle separately)
WM 30702	<p>OXYWAY Fine II, G 5/8, 60° Bullnose Oxygen Pressure Reducer</p> <ul style="list-style-type: none"> - High-pressure manual connection G 5/8, 60° Bullnose - 30 mm connection bolt, right-hand side - Content and flow gauge - infinitely adjustable - Operating range 1,5 - 8 L/min (0,5 - 6 bar) - flow outlet (1,5-8l/min), bottom, UNF 9/16 (Please order connection nozzle separately)
WM 30703	<p>OXYWAY Fine II, G 5/8, 72° Bullnose Oxygen Pressure Reducer</p> <ul style="list-style-type: none"> - High-pressure manual connection G 5/8 72° Bullnose - 30 mm connection bolt, right-hand side - Content and flow gauge - infinitely adjustable - Operating range 1,5 - 8 L/min (0,5 - 6 bar) - flow outlet (1,5-8l/min), bottom (Please order connection nozzle separately)
WM 30704	<p>OXYWAY Fine II, W21,8/21,7 Oxygen Pressure Reducer</p> <ul style="list-style-type: none"> - High-pressure manual connection W21,8/21,7 - 30 mm connection bolt, right-hand side - Content and flow gauge - infinitely adjustable - Operating range 1,5 - 8 L/min (0,5 - 6 bar) - flow outlet (1,5-8l/min), bottom, UNF 9/16 (Please order connection nozzle separately)
WM 30706	<p>OXYWAY Fine II, PIN-Index Oxygen Pressure Reducer</p> <ul style="list-style-type: none"> - High-pressure Pin Index connection - 30 mm connection bolt, right-hand side - Content and flow gauge - infinitely adjustable - Operating range 1,5 - 8 L/min (0,5 - 6 bar) - flow outlet (1,5-8l/min), bottom, UNF 9/16 (Please order connection nozzle separately)
WM 30721	<p>OXYWAY Fine II, G 3/4 Oxygen Pressure Reducer</p> <ul style="list-style-type: none"> - High-pressure manual connection G 3/4

- 50 mm connection bolt, right-hand side
 - Content and flow gauge
 - infinitely adjustable
 - Operating range 1,5 - 8 L/min (0,5 - 4.5 bar)
 - flow outlet (1,5-8l/min), bottom, UNF 9/16
(Please order connection nozzle separately)
- WM 30722 OXYWAY Fine II, G 5/8, 60° Bullnose
Oxygen Pressure Reducer
- High-pressure manual connection G 5/8, 60° Bullnose
 - 50 mm connection bolt, right-hand side
 - Content and flow gauge
 - infinitely adjustable
 - Operating range 1,5 - 8 L/min (0,5 - 6 bar)
 - flow outlet (1,5-8l/min), bottom, UNF 9/16
(Please order connection nozzle separately)
- WM 30723 OXYWAY Fine II, G 5/8, 72° Bullnose
Oxygen Pressure Reducer
- High-pressure manual connection G 5/8, 72° Bullnose
 - 50 mm connection bolt, right-hand side
 - Content and flow gauge
 - infinitely adjustable
 - Operating range 1,5 - 8 L/min (0,5 - 6 bar)
 - flow outlet (1,5-8l/min), bottom, UNF 9/16
(Please order connection nozzle separately)
- WM 30724 OXYWAY Fine II, W21,8/21,7
Oxygen Pressure Reducer
- High-pressure manual connection W21,8/21,7
 - 50 mm connection bolt, right-hand side
 - Content and flow gauge
 - infinitely adjustable
 - Operating range 1,5 - 8 L/min (0,5 - 6 bar)
 - flow outlet (1,5-8l/min), bottom, UNF 9/16
(Please order connection nozzle separately)
- WM 30725 OXYWAY Fine II, CGA 540, NGO
Oxygen Pressure Reducer
- High-pressure manual connection CGA 540, NGO
 - 50 mm connection bolt, right-hand side
 - Content and flow gauge
 - infinitely adjustable
 - Operating range 1,5 - 8 L/min (0,5 - 6 bar)
 - flow outlet (1,5-8l/min), bottom, UNF 9/16
(Please order connection nozzle separately)
- WM 30726 OXYWAY Fine II, PIN-Index
Oxygen Pressure Reducer
- High-pressure Pin Index connection
 - 50 mm connection bolt, right-hand side
 - Content and flow gauge
 - infinitely adjustable
 - Operating range 1,5 - 8 L/min (0,5 - 6 bar)
 - flow outlet (1,5-8l/min), bottom, UNF 9/16
(Please order connection nozzle separately)

WM 30731	<p>OXYWAY Fine II, G 3/4 Oxygen Pressure Reducer (suitable for OXYFLOW BASIC)</p> <ul style="list-style-type: none"> - High-pressure manual connection G 3/4 - 80 mm connection bolt, right-hand side - Content and flow gauge - infinitely adjustable - Operating range 1,5 - 8 L/min (0,5 - 4,5 bar) - flow outlet (1,5-8l/min), bottom, UNF 9/16 (Please order connection nozzle separately)
WM 30732	<p>OXYWAY Fine II Oxygen Pressure Reducer (suitable for OXYFLOW BASIC)</p> <ul style="list-style-type: none"> - High-pressure manual connection 60° Bullnose (GB/PK/ZA/SA/GR/IQ) - 80 mm connection bolt, right-hand side - Content and flow gauge - infinitely adjustable - Operating range 1,5 - 8 L/min (0,5 - 4,5 bar) - flow outlet (1,5-8l/min), bottom, UNF 9/16 (Please order connection nozzle separately)
WM 30733	<p>OXYWAY Fine II, G 5/8, 72° Bullnose Oxygen Pressure Reducer</p> <ul style="list-style-type: none"> - High-pressure manual connection G 5/8, 72° Bullnose - 80 mm connection bolt, right-hand side - Content and flow gauge - infinitely adjustable - Operating range 1,5 - 8 L/min (0,5 - 4,5 bar) - flow outlet (1,5-8l/min), bottom, UNF 9/16 (Please order connection nozzle separately)
WM 30734	<p>OXYWAY Fine II, W21,8/21,7 Oxygen Pressure Reducer</p> <ul style="list-style-type: none"> - High-pressure manual connection W21,8/21,7 - 80 mm connection bolt, right-hand side - Content and flow gauge - infinitely adjustable - Operating range 1,5 - 8 L/min (0,5 - 4,5 bar) - flow outlet (1,5-8l/min), bottom, UNF 9/16 (Please order connection nozzle separately)
WM 30735	<p>OXYWAY Fine II, CGA 540, NGO Oxygen Pressure Reducer</p> <ul style="list-style-type: none"> - High-pressure manual connection CGA 540, NGO - 80 mm connection bolt, right-hand side - Content and flow gauge - infinitely adjustable - Operating range 1,5 - 8 L/min (0,5 - 4,5 bar) - flow outlet (1,5-8l/min), bottom, UNF 9/16 (Please order connection nozzle separately)
WM 30742	<p>OXYWAY Fine II, G 5/8, 60° Bullnose Oxygen Pressure Reducer</p> <ul style="list-style-type: none"> - High-pressure manual connection G 5/8, 60° Bullnose

- 100 mm connection bolt, right-hand side
 - Content and flow gauge
 - infinitely adjustable
 - Operating range 1,5 - 8 L/min (0,5 - 4,5 bar)
 - flow outlet (1,5-8l/min), bottom, UNF 9/16
(Please order connection nozzle separately)
- WM 30743 OXYWAY Fine II, G 5/8, 72° Bullnose
Oxygen Pressure Reducer
- High-pressure manual connection G 5/8, 72° Bullnose
 - 100 mm connection bolt, right-hand side
 - Content and flow gauge
 - infinitely adjustable
 - Operating range 1,5 - 8 L/min (0,5 - 4,5 bar)
 - flow outlet (1,5-8l/min), bottom, UNF 9/16
(Please order connection nozzle separately)
- WM 30744 OXYWAY Fine II, W21,8/21,7
Oxygen Pressure Reducer
- High-pressure manual connection W21,8/21,7
 - 100 mm connection bolt, right-hand side
 - Content and flow gauge
 - infinitely adjustable
 - Operating range 1,5 - 8 L/min (0,5 - 4,5 bar)
 - flow outlet (1,5-8l/min), bottom, UNF 9/16
(Please order connection nozzle separately)
- WM 30745 OXYWAY Fine II, CGA 540, NGO
Oxygen Pressure Reducer
- High-pressure manual connection CGA 540, NGO
 - 100 mm connection bolt, right-hand side
 - Content and flow gauge
 - infinitely adjustable
 - Operating range 1,5 - 8 L/min (0,5 - 4,5 bar)
 - flow outlet (1,5-8l/min), bottom, UNF 9/16
(Please order connection nozzle separately)
- OXYWAY Fine III**
- WM 30751 OXYWAY Fine III, G 3/4
(suitable for OXYBAG Hit, esp. pediatrics)
Oxygen Pressure Reducer
- High-pressure manual connection G 3/4
 - 30 mm connection bolt, right-hand side
 - Content and flow gauge
 - infinitely adjustable
 - Operating range 0,5 - 3 L/min (0,5 - 4.5 bar),
9/16 UNF
 - flow outlet (0,5-3l/min), bottom, UNF 9/16
(Please order connection nozzle separately)
- WM 30752 OXYWAY Fine III,
- Oxygene pressure reducer
- High pressure manual connection G 5/8, 60° Bullnose
 - 30 mm connection bolt, right-hand side
 - Content and flow gauge

- infinitely adjustable
 - Operating range 0,5 - 3 L/min (0,5 - 4,5 bar)
 - flow outlet (0,5-3l/min), bottom, UNF 9/16
(Please order connection nozzle separately)
- WM 30753 OXYWAY Fine III, G 5/8, 72° Bullnose
Oxygen pressure reducer
- High-pressure manual connection G 5/8, 72° Bullnose
 - 30 mm connection bolt, right-hand side
 - Content and flow gauge
 - infinitely adjustable
 - Operating range 0,5 - 3 L/min (0,5 - 4,5 bar)
 - flow outlet (0,5-3l/min), bottom, UNF 9/16
(Please order connection nozzle separately)
- WM 30754 OXYWAY Fine III, W21,8/21,7
Oxygen pressure reducer
- High-pressure manual connection W21,8/21,7
 - 30 mm connection bolt, right-hand side
 - Content and flow gauge
 - infinitely adjustable
 - Operating range 0,5 - 3 L/min (0,5 - 4,5 bar)
 - flow outlet (0,5-3l/min), bottom, UNF 9/16
(Please order connection nozzle separately)
- WM 30773 OXYWAY Fine III, G 5/8, 72° Bullnose
Oxygen pressure reducer
- High-pressure manual connection G 5/8, 72° Bullnose
 - 50 mm connection bolt, right-hand side
 - Content and flow gauge
 - infinitely adjustable
 - Operating range 0,5 - 3 L/min (0,5 - 4,5 bar)
 - flow outlet (0,5-3l/min), bottom, UNF 9/16
(Please order connection nozzle separately)
- WM 30781 OXYWAY Fine III, G 3/4
(suitable for OXYFLOW Basic, esp. pediatrics)
Oxygen Pressure Reducer
- High-pressure manual connection G 3/4
 - 80 mm connection bolt, right-hand side
 - Content and flow gauge
 - infinitely adjustable
 - Operating range 0,5 - 3 L/min (0,5 - 4,5 bar)
 - flow outlet (0,5-3l/min), bottom, UNF 9/16
(Please order connection nozzle separately)
- WM 30782 OXYWAY Fine III, G 5/8, 60° Bullnose
Oxygen pressure reducer
- High pressure manual connection G 5/8, 60° Bullnose
 - 80 mm connection bolt, right-hand side
 - Content and flow gauge
 - infinitely adjustable
 - Operating range 0,5 - 3 L/min (0,5 - 4,5 bar)
 - flow outlet (0,5-3l/min), bottom, UNF 9/16

- (Please order connection nozzle separately)
- WM 30783 OXYWAY Fine III, G 5/8, 72° Bullnose
Oxygen pressure reducer
- High-pressure manual connection G 5/8, 72° Bullnose
- 80 mm connection bolt, right-hand side
- Content and flow gauge
- infinitely adjustable
- Operating range 0,5 - 3 L/min (0,5 - 4,5 bar)
- flow outlet (0,5-3l/min), bottom, UNF 9/16
(Please order connection nozzle separately)
- WM 30784 OXYWAY Fine III, W21,8/21,7
Oxygen pressure reducer
- High-pressure manual connection W21,8/21,7
- 80 mm connection bolt, right-hand side
- Content and flow gauge
- infinitely adjustable
- Operating range 0,5 - 3 L/min (0,5 - 4,5 bar)
- flow outlet (0,5-3l/min), bottom, UNF 9/16
(Please order connection nozzle separately)
- WM 30785 OXYWAY Fine III, CGA 540, NGO
Oxygen pressure reducer
- High-pressure manual connection CGA 540, NGO
- 80 mm connection bolt, right-hand side
- Content and flow gauge
- infinitely adjustable
- Operating range 0,5 - 3 L/min (0,5 - 4,5 bar)
- flow outlet (0,5-3l/min), bottom, UNF 9/16
(Please order connection nozzle separately)
- WM 30787 OXYWAY Fine III, G 5/8, 90° Bullnose
Oxygen pressure reducer
- High-pressure manual connection G 5/8, 90° Bullnose
- 80 mm connection bolt, right-hand side
- Content and flow gauge
- infinitely adjustable
- Operating range 0,5 - 3 L/min (0,5 - 4,5 bar)
- flow outlet (0,5-3l/min), bottom, UNF 9/16
(Please order connection nozzle separately)

OXYWAY Fast

OXYWAY Fast I

WM 30801	<p>OXYWAY Fast I, G 3/4 (suitable for OXYBAG Hit) Oxygen Pressure Reducer</p> <ul style="list-style-type: none"> - High-pressure manual connection G 3/4 - 30 mm connection bolt, right-hand side - Dosage dial and pressure gauge - flow outlet (1-15l/min), bottom, UNF 9/16 - Dosages in levels 1, 2, 3, 4, 5, 6, 9, 12, 15 L/min <p>(Please order connection nozzle separately)</p>
WM 30802	<p>OXYWAY Fast I, G 5/8, 60° Bullnose (suitable for OXYBAG Hit) Oxygen Pressure Reducer</p> <ul style="list-style-type: none"> - High pressure manual connection G 5/8, 60° Bullnose - 30 mm connection bolt, right-hand side - Dosage dial and pressure gauge - flow outlet (1-15l/min), bottom, UNF 9/16 - Dosages in levels 1, 2, 3, 4, 5, 6, 9, 12, 15 L/min <p>(Please order connection nozzle separately)</p>
WM 30803	<p>OXYWAY Fast I, G 5/8, 72° Bullnose (suitable for OXYBAG Hit) Oxygen Pressure Reducer</p> <ul style="list-style-type: none"> - High-pressure manual connection G 5/8, 72° Bullnose - 30 mm connection bolt, right-hand side - Dosage dial and pressure gauge - flow outlet (1-15l/min), bottom, UNF 9/16 - Dosages in levels 1, 2, 3, 4, 5, 6, 9, 12, 15 L/min <p>(Please order connection nozzle separately)</p>
WM 30804	<p>OXYWAY Fast I, W21,8/21,7 (suitable for OXYBAG Hit) Oxygen Pressure Reducer</p> <ul style="list-style-type: none"> - High-pressure manual connection W21,8/21,7 - 30 mm connection bolt, right-hand side - Dosage dial and pressure gauge - Flow outlet (1-15l/min), bottom, UNF 9/16 - Dosages in levels 1, 2, 3, 4, 5, 6, 9, 12,15 L/min <p>(Please order connection nozzle separately)</p>
WM 30806	<p>OXYWAY Fast I, PIN-Index (suitable for OXYBAG Hit) Oxygen Pressure Reducer</p> <ul style="list-style-type: none"> - High-pressure Pin Index connection - 30 mm connection bolt, right-hand side - Dosage dial and pressure gauge - flow outlet (1-15l/min), bottom, UNF 9/16

- WM 30807
- Dosages in levels 1, 2, 3, 4, 5, 6, 9, 12, 15 L/min
 - (Please order connection nozzle separately)
 - OXYWAY Fast I, G 5/8, 90° Bullnose (suitable for OXYBAG Hit)
 - Oxygen Pressure Reducer
 - High-pressure manual connection G 5/8, 90° Bullnose
 - 30 mm connection bolt, right-hand side
 - Dosage dial and pressure gauge
 - flow outlet (1-15l/min), bottom, UNF 9/16
 - Dosages in levels 1, 2, 3, 4, 5, 6, 9, 12, 15 L/min
 - (Please order connection nozzle separately)
- WM 30815
- OXYWAY Fast I, CGA 540, NGO (suitable for OXYBAG Hit)
 - Oxygen Pressure Reducer
 - High-pressure manual connection CGA 540, NGO
 - 40 mm connection bolt, right-hand side
 - Dosage dial and pressure gauge
 - flow outlet (1-15l/min), bottom, UNF 9/16
 - Dosages in levels 1, 2, 3, 4, 5, 6, 9, 12, 15 L/min
 - (Please order connection nozzle separately)
- WM 30823
- OXYWAY Fast I, G 5/8, 72° Bullnose (suitable for OXYBAG Hit)
 - Oxygen Pressure Reducer
 - High-pressure manual connection G 5/8, 72° Bullnose
 - 50 mm connection bolt, right-hand side
 - Dosage dial and pressure gauge
 - flow outlet (1-15l/min), bottom, UNF 9/16
 - Dosages in levels 1, 2, 3, 4, 5, 6, 9, 12, 15 L/min
 - (Please order connection nozzle separately)
- WM 30827
- OXYWAY Fast I, G 5/8, 90° Bullnose (suitable for OXYBAG Hit)
 - Oxygen Pressure Reducer
 - High-pressure manual connection G 5/8, 90° Bullnose
 - 50 mm connection bolt, right-hand side
 - Dosage dial and pressure gauge
 - flow outlet (1-15l/min), bottom, UNF 9/16
 - Dosages in levels 1, 2, 3, 4, 5, 6, 9, 12, 15 L/min
 - (Please order connection nozzle separately)
- WM 30831
- OXYWAY Fast I, G 3/4 (suitable for OXYBAG Hit)
 - Oxygen Pressure Reducer
 - High-pressure manual connection G 3/4
 - 80 mm connection bolt, right-hand side
 - Dosage dial and pressure gauge
 - flow outlet (1-15l/min), bottom, UNF 9/16
 - Dosages in levels 1, 2, 3, 4, 5, 6, 9, 12, 15 L/min
 - (Please order connection nozzle separately)

WM 30832	OXYWAY Fast I, G 5/8, 60° Bullnose Oxygen Pressure Reducer - High pressure manual connection G 5/8, 60° Bullnose - 80 mm connection bolt, right-hand side - Dosage dial and pressure gauge - flow outlet (1-15l/min), bottom, UNF 9/16 - Dosages in levels 1, 2, 3, 4, 5, 6, 9, 12,15 L/min (Please order connection nozzle separately)
WM 30833	OXYWAY Fast I, G 5/8, 72° Bullnose (suitable for OXYBAG Hit) Oxygen Pressure Reducer - High-pressure manual connection G 5/8, 72° Bullnose - 80 mm connection bolt, right-hand side - Dosage dial and pressure gauge - flow outlet (1-15l/min), bottom, UNF 9/16 - Dosages in levels 1, 2, 3, 4, 5, 6, 9, 12,15 L/min (Please order connection nozzle separately)
WM 30834	OXYWAY Fast I, W21,8/21,7 Oxygen Pressure Reducer - High-pressure manual connection W21,8/21,7 - 80 mm connection bolt, right-hand side - Dosage dial and pressure gauge - flow outlet (1-15l/min), bottom, UNF 9/16 - Dosages in levels 1, 2, 3, 4, 5, 6, 9, 12, 15 L/min (Please order connection nozzle separately)

WM 30837 OXYWAY Fast I, G 5/8, 90° Bullnose
Oxygen Pressure Reducer
- High-pressure manual connection G 5/8,
90° Bullnose
- 80 mm connection bolt, right-hand side
- Dosage dial and pressure gauge
- flow outlet (1-15l/min), bottom, UNF 9/16
- Dosages in levels 1, 2, 3, 4, 5, 6, 9, 12,15 L/min
(Please order connection nozzle separately)

OXYWAY Fast II

WM 30871 OXYWAY Fast II, G 3/4
Oxygen Pressure Reducer
- High-pressure manual connection G 3/4
- 50 mm connection bolt, right-hand side,
- Adjustable dosage dial and pressure gauge
- G 3/8 pressure outlet, bottom, permanently set
to 90 l/min with locking screw
- Flow outlet, adjustable in levels of
1, 2, 3, 4, 5, 6, 9, 12, 15 l/min, UNF 9/16
(suitable for OXYFLOW Revi, LIFE-BASE Mini II
with MEDUMAT and MODUL CapnoVol ,
not to be used with MEDUMAT Variable,
Control, Compact und Electronic)
(Please order connection nozzle separately)

WM 30873 OXYWAY Fast II, G 5/8, 72° Bullnose
Oxygen Pressure Reducer
- High-pressure manual connection G 5/8,
72° Bullnose
- 50 mm connection bolt, right-hand side,
- Adjustable dosage dial and pressure gauge
- G 3/8 pressure outlet, bottom, permanently set
to 90 l/min with locking screw
- Flow outlet, adjustable in levels of
1, 2, 3, 4, 5, 6, 9, 12, 15 l/min, UNF 9/16
(suitable for LIFE-BASE Mini II with
MEDUMAT and MODUL CapnoVol,
not to be used with MEDUMAT Variable,
Control, Compact und Electronic)
(Please order connection nozzle separately)

WM 30883 OXYWAY Fast II, G 5/8, 72° Bullnose
Oxygen Pressure Reducer
- High-pressure manual connection G 5/8,
72° Bullnose
- 80 mm connection bolt, right-hand side,
- Adjustable dosage dial and pressure gauge
- G 3/8 pressure outlet, bottom, permanently set
to 90 l/min with locking screw
- Flow outlet, adjustable in levels of
1, 2, 3, 4, 5, 6, 9, 12, 15 l/min, UNF 9/16
(suitable for LIFE-BASE Mini II with
MEDUMAT and MODUL CapnoVol,
not to be used with MEDUMAT Variable,

Control, Compact und Electronic)
(Please order connection nozzle separately)

OXYWAY Fast III

- | | |
|----------|---|
| WM 30601 | <p>OXYWAY Fast III, G 3/4
(suitable for OXYBAG Hit)
Oxygen Pressure Reducer
- High-pressure manual connection G 3/4
- 30 mm connection bolt, right-hand side
- Dosage dial and pressure gauge
- Flow outlet, bottom, UNF 9/16
- Dosages in levels 0,5, 1, 1,5, 2, 2,5, 3, 4, 5, 6 l/min
(Please order connection nozzle separately)</p> |
| WM 30602 | <p>OXYWAY Fast III, G 5/8, 60° Bullnose
(suitable for OXYBAG Hit)
Oxygen Pressure Reducer
- High-pressure manual connection G 5/8, 60° Bullnose
- 30 mm connection bolt, right-hand side
- Dosage dial and pressure gauge
- Flow outlet, bottom, UNF 9/16
- Dosages in levels 0,5, 1, 1,5, 2, 2,5, 3, 4, 5, 6 l/min
(Please order connection nozzle separately)</p> |
| WM 30604 | <p>OXYWAY Fast III, W21,8/21,7
(suitable for OXYBAG Hit)
Oxygen Pressure Reducer
- High-pressure manual connection W21,8/21,7
- 30 mm connection bolt, right-hand side
- Dosage dial and pressure gauge
- Flow outlet, bottom, UNF 9/16
- Dosages in levels 0,5, 1, 1,5, 2, 2,5, 3, 4, 5, 6 l/min
(Please order connection nozzle separately)</p> |
| WM 30623 | <p>OXYWAY Fast III, G 5/8, 72° Bullnose
(suitable for OXYBAG Hit)
Oxygen Pressure Reducer
- High-pressure manual connection G 5/8, 72° Bullnose
- 30 mm connection bolt, right-hand side
- Dosage dial and pressure gauge
- Flow outlet, bottom, UNF 9/16
- Dosages in levels 0,5, 1, 1,5, 2, 2,5, 3, 4, 5, 6 l/min
(Please order connection nozzle separately)</p> |
| WM 30631 | <p>OXYWAY Fast III, G 3/4
(suitable for OXYFLOW Basic)
Oxygen Pressure Reducer
- High-pressure manual connection G 3/4
- 80 mm connection bolt, right-hand side
- Dosage dial and pressure gauge
- Flow outlet, bottom, UNF 9/16</p> |

- Dosages in levels 0,5, 1, 1,5, 2, 2,5, 3, 4, 5, 6 l/min
- (Please order connection nozzle separately)

Pressure reducer for OXYTRON 3

- | | |
|----------|---|
| WM 30171 | Oxygen Pressure Reducer for OXYTRON, G 3/4
- High-pressure manual connection G 3/4
- 50 mm connection bolt, right-hand side
- permanently set output of 1,5 bar
- flow outlet (12l/min), bottom |
| WM 30172 | Oxygen Pressure Reducer for OXYTRON, G 5/8, 60° Bullnose
- High-pressure manual connection G 5/8, 60° Bullnose
- 50 mm connection bolt, right-hand side
- permanently set output of 1,5 bar
- flow outlet (12l/min), bottom |
| WM 30173 | Oxygen Pressure Reducer for OXYTRON, G 5/8, 72° Bullnose
- High-pressure manual connection G 5/8, 72° Bullnose
- 50 mm connection bolt, right-hand side
- permanently set output of 1,5 bar
- flow outlet (12l/min), bottom |
| WM 30174 | Oxygen Pressure Reducer for OXYTRON, W21,8/ 21,7
- High-pressure manual connection W21,8 / 21,7,
- 50 mm connection bolt, right-hand side
- permanently set output of 1,5 bar
- flow outlet (12l/min), bottom |
| WM 30176 | Oxygen Pressure Reducer for OXYTRON, PIN-Index
- High-pressure Pin Index connection
- 50 mm connection bolt, right-hand side
- permanently set output of 1,5 bar
- flow outlet (12l/min), bottom |
| WM 30177 | Oxygen Pressure Reducer for OXYTRON, G 5/8, 90° Bullnose
-High-pressure manual connection G 5/8, 90° Bullnose
- 50 mm connection bolt, right-hand side
- permanently set output of 1,5 bar
- flow outlet (12l/min), bottom |

OXYWAY Click

WM 31030

OXYWAY Click

Flow dosage setting knob for central gas system in emergency vehicles, clicks into place at settings for 1, 2, 3, 4, 5, 6, 9, 12, 15 L/min, with DIN connector (DIN 13260), incl. one (1) connection nozzle with swivel nut, straight, Ø 6 mm, UNF 9/16 (WM 31122)

WM 31040

OXYWAY Click

Flow dosage setting knob for central gas facility in emergency vehicles, clicks into place at settings for 1, 2, 3, 4, 5, 6, 9, 12, 15 L/min, with AGA connector, incl. one (1) connection nozzle with swivel nut, straight, Ø 6 mm, UNF 9/16 (WM 31122)

for all pressure reducers

WM 30905	Filter screw, change every 2 year
WM 1145	O-Ring, 12.3 x 2.4
WM 1145/31	Sealing washer, 7 x 14 x 2, for 3/8 threaded connection
WM 1148	Set O-Ring

Adapters for Oxygen Cylinders

Filling German O2 cylinders abroad

WM 2718	Adapter G3/4, chrome-plated (foreign 5/8, 72° internal thread) for: Algeria, Belgium, France, Holland, Portugal, Spain
WM 2731	Adapter G3/4 (foreign NGO) for: Ecuador, Japan, Canada, Korea, Peru, San Salvador, Thailand, USA
WM 2732	Adapter G3/4 (foreign W 21,8) for: Denmark, Finland, Italy, Ex-Yugoslavia, Luxembourg, Norway, Syria, Czech Republic, Turkey
WM 2735	Adapter G3/4 (foreign 5/8 BSP) for: Arabia, Egypt, England, Greece, India, Indonesia, Pakistan, South Africa

Filling of foreign cylinders in Germany

WM 2714	Adapter G3/4 (foreign 5/8 BSP) for: Arabia, Egypt, England, Greece, India, Indonesia, Pakistan, South Africa
WM 2751	Adapter G3/4 (foreign 5/8 external thread) for: Algeria, Belgium, France, Holland, Portugal, Spain
WM 2753	Adapter G3/4 (foreign W21,8) for: Denmark, Finland, Italy, Ex-Yugoslavia, Luxembourg, Norway, Syria, Czech Republic, Turkey
WM 2769	Adapter G3/4 (foreign NGO) for: Ecuador, Japan, Canada, Korea, Peru, San Salvador, Thailand, USA

Instructions for use

WM 16172	Instructions for use for OXYWAY pressure reducer, DE (up to serial no. 0849999)
----------	---

WM 16211	Safety tag for pressure reducer DE, EN, FR
WM 66920	Instructions for use OXYWAY, DE (from serial no. 0850000)
WM 66921	Instructions for use for OXYWAY pressure reducer, EN, FR, IT, NL, PL, ES (from serial no. 0850000)
WM 16259	Instructions for use OXYWAY Pressure Reducer EN / FR / IT / ES / NL / PL (up to serial no. 0849999)
WM 66922	Instructions for use OXYWAY, PT (from serial no. 0850000)
WM 66923	Instructions for use for OXYWAY pressure reducer, NO (from serial no. 0850000)
WM 66924	Instructions for use OXYWAY, ZH (from serial no. 0850000)
WM 66925	Instructions for use OXYWAY, RU (from serial no. 0850000)
WM 66926	Instructions for use for OXYWAY pressure reducer, TR (from serial no. 0850000)
WM 16244	Safety tag for pressure reducer NO / SE / DK / FI

Administering Systems Oxygen Therapy

Oxygen nasal cannula

Oxygen nasal cannula, two-pronged with ear clips

WM 1929

Nasal cannula for adults, two-pronged with harness and 1,5 m connection hose (nasal cannula)

The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight: DEHP (CAS No. 117-81-7, EC No. 204-211-0)
The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.

WM 15220

Set I: 20 nasal cannula with earpieces (20 x WM 1929)

The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight: DEHP (CAS No. 117-81-7, EC No. 204-211-0)
The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.

WM 15225

Set II: 40 nasal cannula with earpieces (40 x WM 1929)

The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight: DEHP (CAS No. 117-81-7, EC No. 204-211-0)
The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.

WM 15221

Set III: 100 nasal cannula with earpieces (100 x WM 1929)

The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight: DEHP (CAS No. 117-81-7, EC No. 204-211-0)
The packaging materials contain no substances included on the candidate list in a concentration

above 0.1 % weight by weight.

Oxygen nasal cannula, two-pronged

WM 1925

Nasal cannula for adults, two-pronged with harness and 2,1 m connection hose (nasal cannula)

The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight:
DEHP (CAS No. 117-81-7, EC No. 204-211-0)
The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.

WM 15251

Set I : 20 oxygen nasal cannulas (20 x WM 1925)

The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight:

DEHP (CAS No. 117-81-7, EC No. 204-211-0)

The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.

WM 15252

Set II : 40 oxygen nasal cannulas (40 x WM 1925)

The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight:

DEHP (CAS No. 117-81-7, EC No. 204-211-0)

The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.

WM 15222

Set III: 100 oxygen nasal cannulas (100 x WM 1925)

The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight:

DEHP (CAS No. 117-81-7, EC No. 204-211-0)

The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.

OXYTRON 3 nasal cannula, two-pronged

WM 7296

Nasal cannula OXYTRON/ CYPRESS, two-pronged, with connection hose, 2,1 m (O2 nasal cannula)

- WM 15390 Set I: 20 nasal cannula
(20 x WM 7296)
- WM 15391 Set II: 40 nasal cannula
(40 x WM 7296)
- WM 15392 Set III: 100 nasal cannula
(100 x WM 7296)

Oxygen nasal cannula, two-pronged, for babies

- WM 1920 Nasal cannula for babies, two-pronged with harness and 2,1 m connection hose (nasal cannula)

The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight: DEHP (CAS No. 117-81-7, EC No. 204-211-0)
 The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.

- WM 15341 Set I: 20 Nasal cannula for Baby
(20 x WM 1920)
- The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight: DEHP (CAS No. 117-81-7, EC No. 204-211-0)
 The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.

- WM 15342 Set II: 40 Nasal cannula for Baby
(40 x WM 1920)
- The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight: DEHP (CAS No. 117-81-7, EC No. 204-211-0)
 The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight

- WM 15343 Set III nasal cannula for Baby
100x WM 1920
- The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight: DEHP (CAS No. 117-81-7, EC No. 204-211-0)
 The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.

- Oxygen nasal cannula, two-pronged, for children**
- WM 1921 Nasal cannula for children, two-pronged with harness and 2,1 m connection hose (nasal cannula)
- The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight: DEHP (CAS No. 117-81-7, EC No. 204-211-0)
The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.
- WM 15344 Set I: 20 Nasal cannula for children (20 x WM 1921)
- The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight: DEHP (CAS No. 117-81-7, EC No. 204-211-0)
The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.
- WM 15345 Set II: 40 Nasal cannula for children (40 x WM 1921)
- The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight: DEHP (CAS No. 117-81-7, EC No. 204-211-0)
The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.
- WM 15346 Set III: Nasal cannula for children (100 x WM 1921)
- The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight: DEHP (CAS No. 117-81-7, EC No. 204-211-0)
The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.
- Inhalation mask without bag**
- WM 1429 Inhalation mask, plastic, with hose
- The article contains the following substances included on the candidate list according to article 59 (1, 10) of

	<p>Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight: DEHP (CAS No. 117-81-7, EC No. 204-211-0) The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.</p>
WM 15210	<p>Set I: 6 Inhalation masks (6 x WM 1429) The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight: DEHP (CAS No. 117-81-7, EC No. 204-211-0) The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.</p>
WM 15215	<p>Set II: 12 Inhalation masks (12 x WM 1429) The article contains the following substances included on the candidate list according to article 59 (1, 10) of Regulation (EC) No 1907/2006 (REACH) in a concentration above 0.1 % weight by weight: DEHP (CAS No. 117-81-7, EC No. 204-211-0) The packaging materials contain no substances included on the candidate list in a concentration above 0.1 % weight by weight.</p>
WM 1423	Inhalation mask for children (synthetic) with hose
	Inhalation mask with reservoir bag
WM 1422	Inhalation mask with bag and hose, synthetic, (O2 masks)
WM 15200	Set I: 6 Inhalation masks with bag (6 x WM 1422)
WM 15205	Set II: 12 Inhalation masks with bag (12 x WM 1422)
	Insufflation catheter
WM 1922	Insufflation catheter Ch. 10
WM 1926	Insufflation catheter Ch. 10
WM 15239	Insufflation catheter Ch. 10 - Set I (10 x WM1922)
WM 15241	Insufflation catheter Ch. 10 - Set I (20 x WM1922)

Services

Refilling of cylinder (oxygen)

WM 000009	Cylinder refill (oxygen) for 0.2-liter and 0.3-liter cylinders
WM 000010	Cylinder refill (oxygen) for 0.8 to 4.0-liter cylinders
WM 000011	Cylinder refill (oxygen) for 5.0-liter cylinder
WM 000012	Cylinder refill (oxygen) for 10-liter and 11-liter cylinders

TÜV Fees

WM 0040	TÜV test oxygen cylinder (steel), includes replacement of cylinder valve
WM 0041	TÜV test lightweight oxygen cylinder, includes replacement of cylinder valve

Labor Expense

WM 01-7	Labor unit 1 (5 minutes)
WM 01-08	Labor Unit 2 (5 min.)

O2 Cylinder enamel (white)

WM 0144	Oxygen cylinder, new coating, white, only in connection with cylinder refilling, 0.3 to 3-liter cylinders
WM 0145	Oxygen cylinder, new coating, white, only in connection with cylinder refilling, 5.0 to 11.0-liter cylinders
WM 0146	Oxygen cylinder, new coating, white, only in connection with cylinder refilling, 2.0-liter lightweight cylinders

Flat-rate maintenance for oxygen pressure reducer

WM 0130	Flat-rate fee for maintenance of oxygen-membrane pressure reducer WM 1500/1501, 5 years, includes filter screw change
WM 0131	Flat-rate fee for inspection and maintenance of small pressure reducer WM 3311, 5 years
WM 0147	Flat-rate fee for maintenance of oxygen pressure reducer OXYWAY Fix, 4 years, includes filter screw change

No. 129794 - Valid from 01.05.2012

Suggested sales prices. V.A.T. excluded.

WM 0148	Flat-rate fee for maintenance of oxygen pressure reducer OXYWAY Fine, 4 years, includes filter screw change
WM 0149	Flat-rate fee for maintenance of oxygen pressure reducer OXYWAY Fast, High Flow and OXYTRON 3, 4 years, includes filter screw change
WM 0150	Flat-rate fee for filter-screw change, every 2 years