

RTM 3

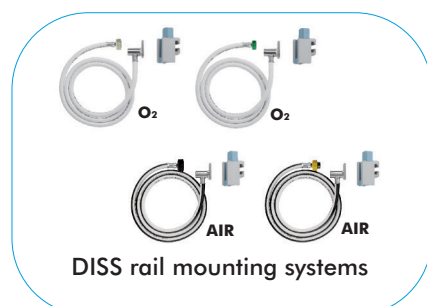
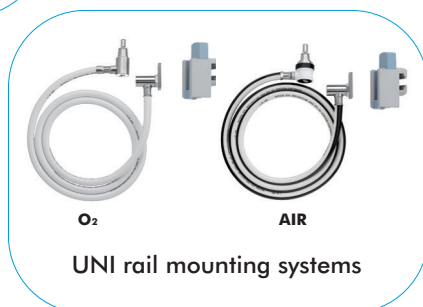
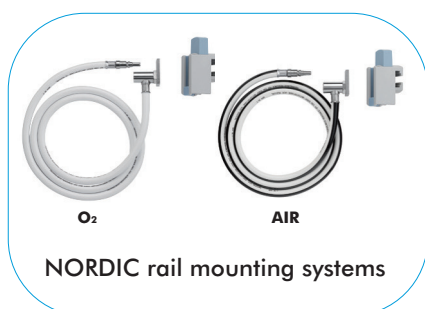
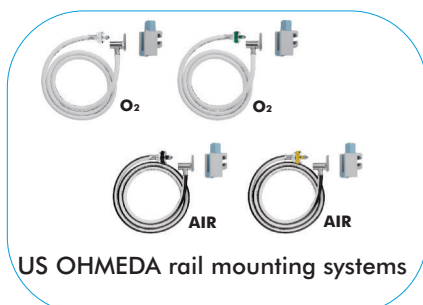
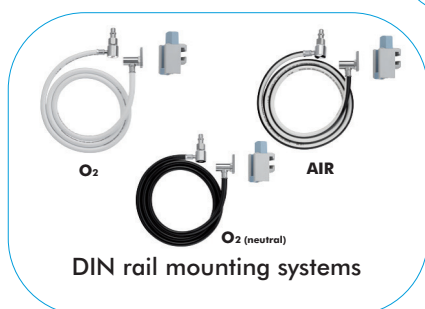
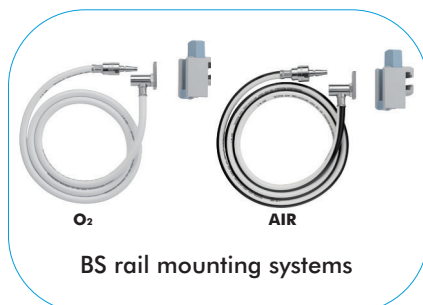
OXYGEN-THERAPY
FLOWMETERS WITH
FLOATING BALL



TECHNOLOGIE
MÉDICALE

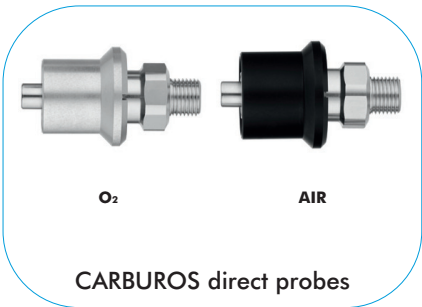
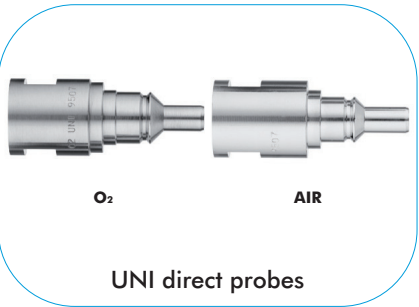
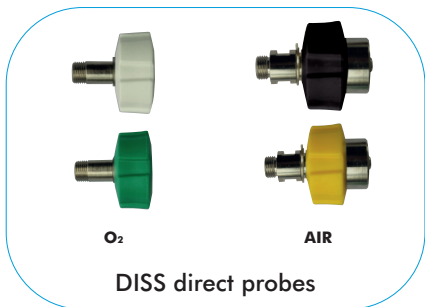
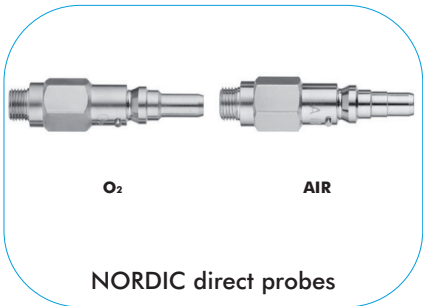
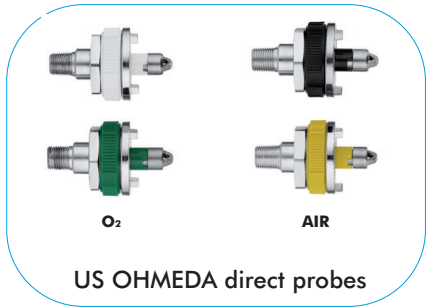
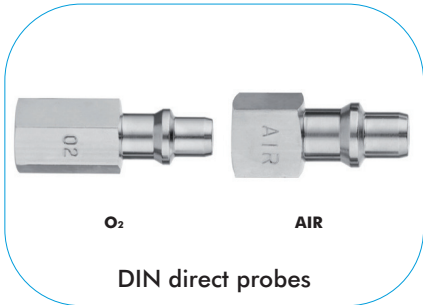
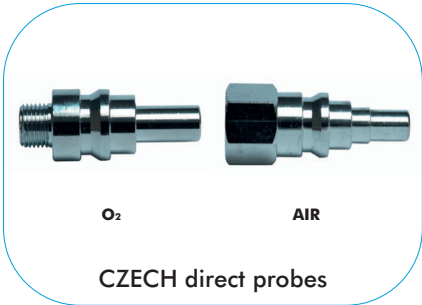
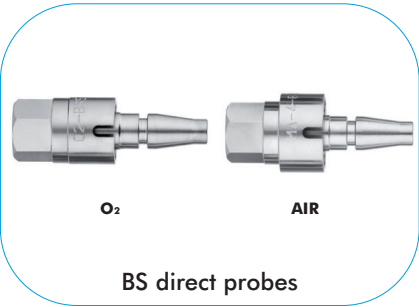
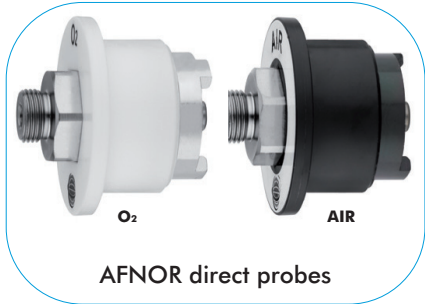


RAIL MOUNTING SYSTEMS



Others standards available upon request.

DIRECT PROBES



Others standards available upon request.

RTM3

The RTM3 flowmeter with floating ball is used to adjust and measure the flow of a gas that is to be delivered to patients through the respiratory tract. The RTM3 should be connected to a source of pressured gas on the wall either using a direct probe or a rail mounting system. It must be fitted at its outlet either with a humidifier/nebulizer or with an outlet tubing nipple.

Main technical features:

Medical device of glass Ila.

In compliance with the EN ISO 15002: 2008 standard.

Inlet pressure : 4.5 bar $\pm$ 0.5 bar (O₂)
4.5 bar $\pm$ 0.5 bar (Air)

- **Flowmeter with compensated pressure** ensuring perfect flowrate stability and accuracy. The scale working pressure is the same as the pressure of the network so that the scale is not affected by any counter-pressure.
- **New type of "cartridge" knob**, extremely reliable, easy-to-clean and ensuring an optimized adjustment. Perfect tightness of the knob thanks to its polyamide seat.

*The knob was tested under pressurized working conditions during more than 10,000 cycles (which corresponds to 5 openings / closings every day during more than 5 years) without showing any leakage after closing. **This allows us to guarantee the closing of the knob during 5 years without any leakage.***

- **Monoblock scale cover made of polyamide** for a higher sturdiness and a greater safety. The inopportune unscrewing of the monoblock scale cover is not possible. Patients have no access to the scale.
- **Expanded scale** providing higher reading accuracy for low flowrates (only for 05 l/min and 15 l/min RTM3 flowmeters).
- **Filter at the scale inlet** protecting the device against any gas network impurities and thus ensuring the protection of both the patient and the flowmeter.
- Body made of nickel-plated brass, very strong.
- Flowmeter MRI compatible.
- Normative information (gas name, CE marking, signs related to the use of the device) are mentioned on a self-adhesive ring for a better reading and immediate identification of a TM device. The identification ring is protected against tarnishing and wear & tear thanks to the monoblock cover.
- **A unit serial number is engraved on the body of each flowmeter** ensuring its identification and traceability. 8 digits number indicating the manufacturing year and month as well as the unit serial number of the device.

Many versions available:

Available gases & flowrates:

- OXYGEN & MEDICAL AIR: 1.5l/min, 5l/min, 15l/min, 30l/min
- CO₂: 12l/min
- CARBOGEN: 15l/min

- Inlets: 12x100F - 1/4G M - 1/8NPT F - 3/8"BSP F.
- Outlets: 12x125 M - 9/16" M - 1/2" BS F - 1/4G M.
- Available configurations: Single, Twin and DUO.
- Available connections to the wall outlet: Direct probe or Rail mounting system.
- Standards: AFNOR (French Standard) - BS (British Standard) DIN (German Standard) - US OHMEDA DIAMOND (American standard) - NORDIC (Scandinavian Standard) UNI (Italian Standard) - DISS (American Standard).
- Weight (without direct probe): 275 g.
- Dimensions (without direct probe):
Height 145 mm x width 35 mm x depth 70 mm.

Use, cleaning and maintenance:

The RTM3 flowmeter must be connected vertically. Then just open the knob and adjust the position of the floating ball according to the required flowrate (reading in the middle of the ball).

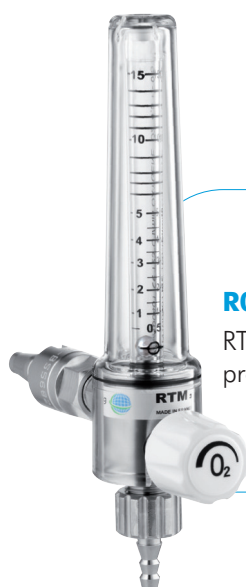
Clean the outside of the device with water and soap. Rinse and dry. If using disinfecting products please check their compatibility with plastics. Do not lay under water.

Device to be serviced every 1 to 3 years according to intensive use, if any.

Accessories:

- Tubing nipple (1 part) or tubing nipple (2 parts) ❶
- Switch or Flow-Switch ❷
- Humidifier: CCO model (250 ml) or TMS model (500ml) ❸

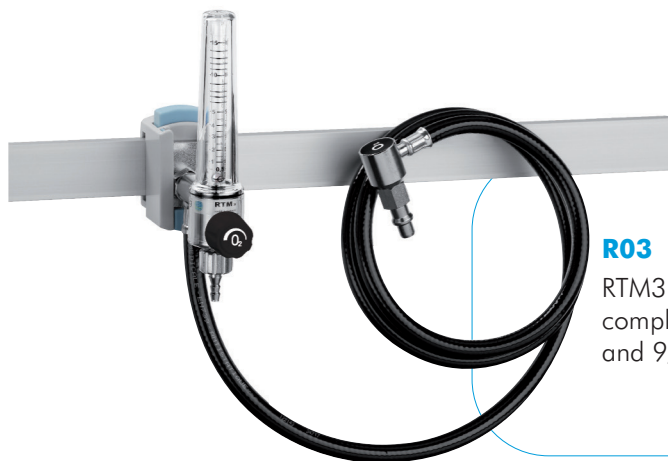


**R01**

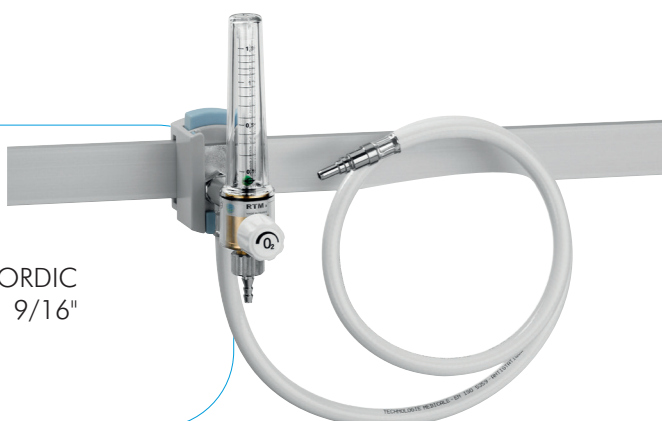
RTM3 O₂ 15 l/min mounted with BS direct probe and 9/16" outlet tubing nipple

**R02**

RTM3 O₂ 05 l/min mounted with DIN direct probe and 250 ml CCO humidifier

**R03**

RTM3 O₂ 15 l/min mounted with DIN complete rail mounting system (neutral) and 9/16" outlet tubing nipple

**R04**

RTM3 O₂ 1.5 l/min mounted with NORDIC complete rail mounting system and 9/16" outlet tubing nipple

**R05**

RTM3 O₂ 15 l/min mounted with UNI direct probe and 500 ml TMS humidifier

R06

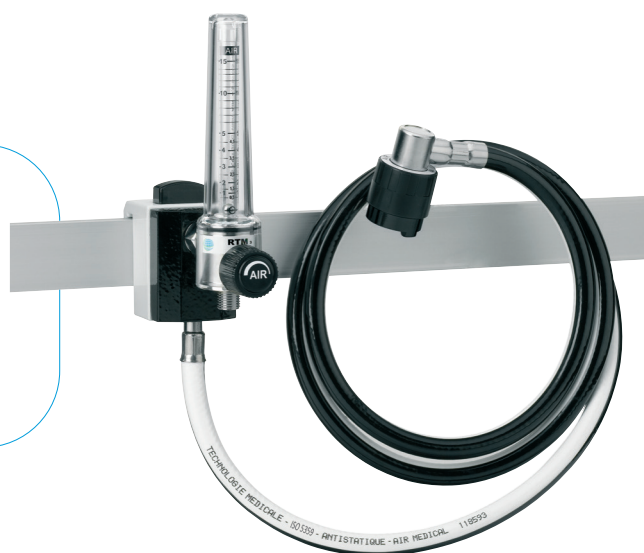
Twin RTM3 O₂ 15-30 l/min mounted with AFNOR direct probe and 12 x 125 outlet tubing nipples

**R07**

RTM3 AIR 05 l/min mounted with BS direct probe and 1/2" BS outlet tubing nipple

R08

RTM3 AIR 15 l/min mounted with AFNOR complete rail mounting system (with metal clamp)



RTM3 DUO FLOWMETER

Patented model

Double outlet integrated in the body of the flowmeter:

- ▶ One horizontal outlet tubing nipple;
- ▶ One vertical central threaded outlet to connect a humidifier (outlet thread 12x125 M and 9/16" M available).

Thanks to this DUO system there is no need to screw and unscrew the outlet tubing nipple or the humidifier.

The saving of time is really appreciated compared to a standard flowmeter and the risk of losing the nipple is avoided.

The user can choose between 3 positions and can switch from one position to another without removing the nipple or the humidifier.

- ▶ **1st position:** the gas flow is delivered through the nipple.
- ▶ **2nd position:** the gas flow is cut off. Parking position.
- ▶ **3rd position:** the gas flow goes through the vertical central outlet to which you can connect either a CCO humidifier (250 ml) or a TMS humidifier (500 ml) or any other model (single-use humidifier, nebulizer).

Also available with a complete rail mounting system.



R09

RTM3 DUO O₂ 15 l/min with AFNOR direct probe

To convert the standard RTM3 flowmeters into DUO flowmeters the solution is :

TM FLOW-SWITCH OR SWITCH

- ▶ **Flow-Switch: model with ring** (R10)
- ▶ **Switch: model with knob** (R11)

Both Flow-Switch and Switch can be screwed onto any standard flowmeter. They enable you to deliver a gas flow either through the outlet tubing nipple or through a humidifier.

Available with 12x125 or 9/16" threaded inlet and outlet.



R10

R11



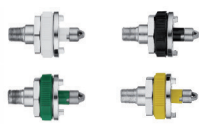


AFNOR French Standard		RTM3 FLOWMETERS WITH FLOATING BALL					
OXYGEN (O ₂)	Flowrates l/min	Single	Single	Single	Single	Twin	DUO
MEDICAL AIR		1.5	05	15	30	15-15	15
Inlet thread: 12 x 100 F	Outlet thread: 12x125M	17579	14801	14803	14805	14811	14815
		X	14696	14683	14685	14691	14693
	Outlet thread: 9/16" M	17587	14851	14855	14859	14866	14873
		X	14709	14713	14717	14724	-
Inlet thread: 1/4 G M	Outlet thread: 12x125M	17610	14800	14802	14804	14810	14814
		X	14680	14682	14684	14690	-
	Outlet thread: 9/16" M	17591	14849	14853	14857	14865	14871
		X	14707	14711	14715	14723	-
Mounted with AFNOR direct probe 	Outlet thread: 12x125M	17581	14030	14038	14046	14071	14078
		X	13883	13891	13899	13924	13928
	With nipple*: 12 x 125	17583	14032	14040	14048	14073	X
		X	13885	13893	13901	13926	X
	Outlet thread: 9/16" M	17588	14130	14134	14138	14150	14155
		X	13968	13972	13976	13988	-
	With nipple*: 9/16" M	17589	14131	14135	14139	14151	X
		X	13969	13973	13977	13989	X
Mounted with AFNOR complete rail mounting system (polycarbonate clamp) 	Outlet thread: 12x125M	17612	14026	14034	14042	14068	-
		X	13879	13887	13895	13921	-
	With nipple*: 12 x 125	17614	14028	14036	14044	14070	X
		X	13881	13889	13897	13923	X
	Outlet thread: 9/16" M	17592	14128	14132	14136	14148	-
		X	13966	13970	13974	13986	-
	With nipple*: 9/16" M	17593	14129	14133	14137	14149	X
		X	13967	13971	13975	13987	X

BS British Standard		RTM3 FLOWMETERS WITH FLOATING BALL					
OXYGEN (O ₂)	Flowrates l/min	Single	Single	Single	Single	Twin	DUO
MEDICAL AIR		1.5	05	15	30	15-15	15
Inlet thread: 1/4 G M	Outlet thread: 9/16" M	17591	14849	14853	14857	14865	14871
		X	14707	14711	14715	14723	-
	Outlet thread: 1/2" BS F	17574	14752	14754	14756	14760	X
		X	14659	14661	14663	14667	X
Mounted with BS direct probe 	Outlet thread: 9/16" M	17594	14398	14404	14410	14424	14430
		X	14278	14284	14290	14304	-
	With nipple*: 9/16" M	17595	14399	14405	14411	14425	X
		X	14279	14285	14291	14305	X
Mounted with BS complete rail mounting system (polycarbonate clamp) 	Outlet thread: 9/16" M	17596	14400	14406	14412	14426	14431
		X	14280	14286	14292	14306	-
	With nipple*: 9/16" M	17597	14401	14407	14413	14427	X
		X	14281	14287	14293	14307	X

* Outlet tubing nipple in 2 parts, metal
 - Available upon request only.
 X Not available.
 Please contact us for other flowmeter configurations.

DIN German Standard		RTM3 FLOWMETERS WITH FLOATING BALL						
OXYGEN (O₂)		Flowrates l/min	Single	Single	Single	Single	Twin	DUO
MEDICAL AIR			1.5	05	15	30	15-15	15
Inlet thread: 1/4G M	DIN ISO	Outlet thread: 9/16" M	17591	14849	14853	14857	14865	14871
			X	14707	14711	14715	14723	-
	DIN NEUTRAL		-	-	17156	-	-	-
Mounted with DIN direct probe 	DIN ISO	Outlet thread: 9/16" M	17598	14566	14570	14574	14586	14592
			X	14494	14498	14502	14514	-
		With nipple*: 9/16"	17599	14567	14571	14575	14587	-
	DIN NEUTRAL	Outlet thread: 9/16" M	X	14495	14499	14503	14515	X
Mounted with DIN complete rail mounting system (polycarbonate clamp) 	DIN ISO	Outlet thread: 9/16" M	17600	14568	14572	14576	14588	14593
			X	14496	14500	14504	14516	-
		With nipple*: 9/16"	17601	14569	14573	14577	14589	X
	DIN NEUTRAL	Outlet thread: 9/16" M	X	14497	14501	14505	14517	X
			-	18013	18012	-	-	-

US OHMEDA American Standard		RTM3 FLOWMETERS WITH FLOATING BALL						
OXYGEN (O₂)		Flowrates l/min	Single	Single	Single	Single	Twin	DUO
MEDICAL AIR / ISO			1.5	05	15	30	15-15	15
MEDICAL AIR / ISO			1.5	05	15	30	15-15	15
MEDICAL AIR / US			1.5	05	15	30	15-15	15
Inlet thread: 1/4G M	Outlet thread: 9/16" M	17591	14849	14853	14857	14865	14871	
		X	14707	14711	14715	14723	-	
Inlet thread: 1/8NPT F	Outlet thread: 9/16" M	17706	14850	14854	14858	17080	14872	
		X	14726	14730	14734	-	-	
Mounted with US OHMEDA direct probe 	Outlet thread: 9/16" M	-	14917	14921	14925	-	-	
		-	17997	17999	-	-	-	
		X	14893	14897	14901	-	-	
	With nipple*: 9/16" M	X	18001	18003	-	-	-	
		-	14918	14922	14926	-	X	
Mounted with US OHMEDA complete rail mounting system (polycarbonate clamp) 	Outlet thread: 9/16" M	X	14894	14898	14902	-	X	
		-	14915	14919	14923	-	-	
		-	17996	17998	-	-	-	
	With nipple*: 9/16" M	X	14891	14895	14899	-	-	
		X	18000	18002	-	-	-	

* Outlet tubing nipple in 2 parts, metal
 - Available upon request only.
X Not available.
 Please contact us for other flowmeter configurations.

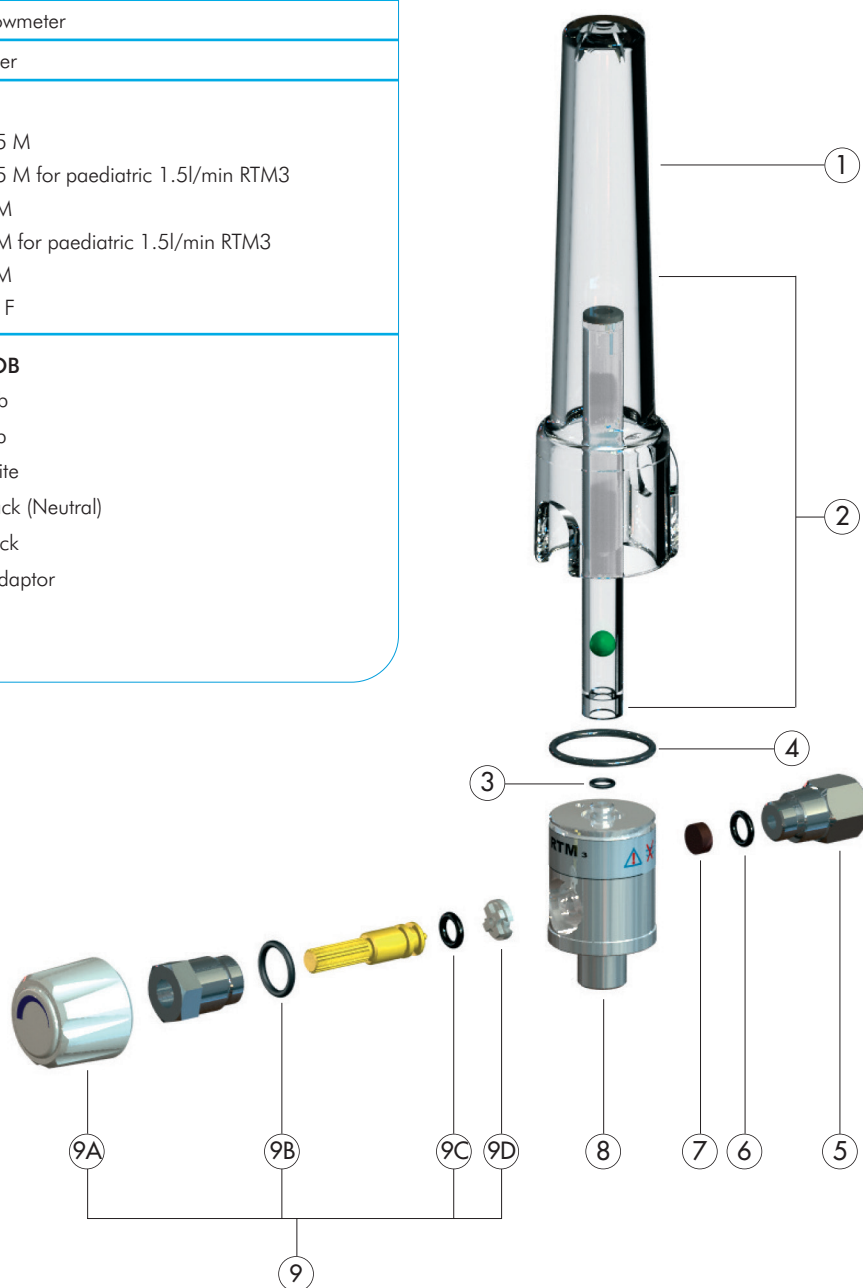


NORDIC Scandinavian Standard		RTM3 FLOWMETERS WITH FLOATING BALL					
OXYGEN (O ₂)	Flowrates l/min	Single	Single	Single	Single	Twin	DUO
MEDICAL AIR		1.5	05	15	30	15-15	15
Inlet thread: 1/4G M	Outlet thread: 9/16" M	17591	14849	14853	14857	14865	14871
		X	14707	14711	14715	14723	-
Inlet thread: 1/8NPT F	Outlet thread: 9/16" M	17607	14850	14854	14858	17080	14872
		X	14726	14730	14734	-	-
Mounted with NORDIC direct probe 	Outlet thread: 9/16" M	X	14638	14643	14648	-	-
		X	14611	14616	14621	-	-
	With nipple*: 9/16" M	17609	14639	14644	14649	-	X
		X	14612	14617	14622	-	X
Mounted with NORDIC complete rail mounting system (polycarbonate clamp) 	Outlet thread: 9/16" M	17602	14635	14640	14645	-	-
		X	14608	14613	14618	-	-
	With nipple*: 9/16" M	17603	14637	14642	14647	-	X
		X	14610	14615	14620	-	X

UNI Italian Standard		RTM3 FLOWMETERS WITH FLOATING BALL					
OXYGEN (O ₂)	Flowrates l/min	Single	Single	Single	Single	Twin	DUO
MEDICAL AIR		1.5	05	15	30	15-15	15
Inlet thread: 1/4G M	Outlet thread: 1/4G M	X	14770	14772	14774	14778	-
		X	14668	14670	14672	-	-
	Outlet thread: 9/16" M	17591	14849	14853	14857	14865	14871
		X	14707	14711	14715	14723	-
Mounted with UNI direct probe 	Outlet thread: 1/4G M	X	14945	14949	14953	17428	17431
		X	14933	14937	14941	-	17432
	With nipple*: 1/4G M	X	14946	14950	14954	-	-
		X	14934	14938	14942	-	-
	Outlet thread: 9/16" M	18005	18004	18006	18007	18008	18009
		X	-	-	-	-	-
Mounted with UNI complete rail mounting system (polycarbonate clamp) 	Outlet thread: 1/4G M	X	14947	14951	14955	-	-
		X	14935	14939	14943	-	-
	With nipple*: 1/4G M	X	14948	14952	14956	-	-
		X	14936	14940	14944	-	-
	Outlet thread: 9/16" M	X	-	18010	-	-	-
		X	-	-	-	-	-

* Outlet tubing nipple in 2 parts, metal
 - Available upon request only.
 X Not available.
 Please contact us for other flowmeter configurations.

Reference		Description
1	18783	Monobloc scale cover in polyamide
2	O ₂	COMPLETE SCALE
		17570 Complete scale 1.5 l/min (paediatric)
		16968 Complete scale 05 l/min 4.5 bar
		16969 Complete scale 15 l/min 4.5 bar
	AIR	16970 Complete scale 30 l/min 4.5 bar
		16965 Complete scale 05 l/min 4.5 bar
		16966 Complete scale 15 l/min 4.5 bar
		16967 Complete scale 30 l/min 4.5 bar
3	11131	Gasket for scale bottom
4	11408	Gasket for scale cover
5	11174	Inlet adaptor 12 x 100F
	11178	Inlet adaptor 1/4G M
	11176	Inlet adaptor 1/8NPT F
	16922	Inlet adaptor 3/8G BSP F
6	11578	Inlet gasket for flowmeter
7	11029	Inlet flowmeter filter
8	BODY ONLY	
	11201	Body only 12x125 M
	17569	Body only 12x125 M for paediatric 1.5l/min RTM3
	11205	Body only 9/16" M
	17568	Body only 9/16" M for paediatric 1.5l/min RTM3
	11211	Body only 1/4G M
9	COMPLETE KNOB	
	16954	O ₂ complete knob
	16955	Air complete knob
	9A	11198 O ₂ knob only, white
		17086 O ₂ knob only, black (Neutral)
	9B	11189 Air knob only, black
		11684 Gasket for inlet adaptor
	9C	11234 Knob axis gasket
	9D	11184 Knob seat





Also available



Distributed by

**OXYGEN-THERAPY
FLOWMETERS WITH
FLOATING BALL**



**TECHNOLOGIE
MEDICALE**

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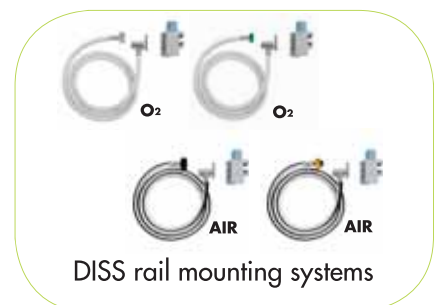
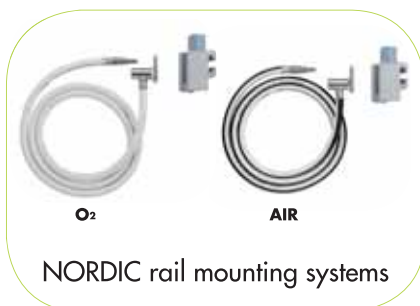
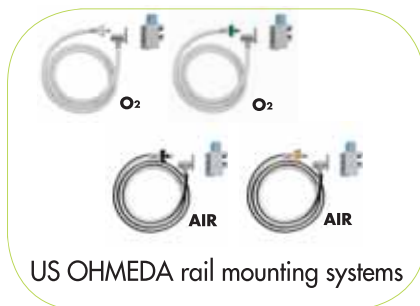
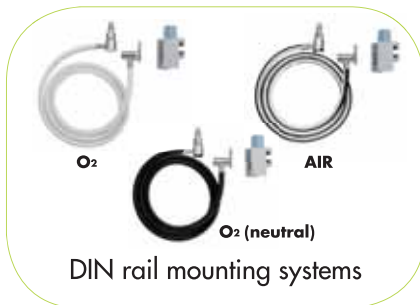
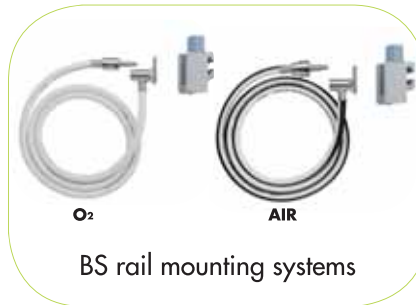
VENTURI TM2 EJECTORS



SUCTION
VENTURI TM2 EJECTORS



RAIL MOUNTING SYSTEMS



Other standards available upon request.

DIRECT PROBES



O₂ AIR
AFNOR direct probes



O₂ AIR

BS direct probes



O₂ AIR

CZECH direct probes



O₂ AIR

DIN direct probes



O₂ AIR

US OHMEDA direct probes



O₂ AIR

NORDIC direct probes



O₂ AIR

DISS direct probes



O₂ AIR

UNI direct probes



O₂ AIR

CARBUROS direct probes



Other standards available upon request.

VENTURI TM2 EJECTOR

The VENTURI TM2 ejector is used to create, to adjust and to measure a suction from a source of pressured gas on the wall or from a cylinder (oxygen or medical air). It enables to suck in liquids or mucus in the absence of vacuum pipeline network. The VENTURI TM2 ejector should be connected either to a source of pressured gas on the wall, using a direct probe or a rail mounting system, or to a cylinder through a pressure regulator fitted with a quick-release connector. The VENTURI TM2 ejector should be associated with a collection jar and a suction hose.

Main technical features:

Medical device of class IIa.

In compliance with the EN ISO 10079-3 standard

Inlet pressure: 4 bar +1/-0 in compliance with the EN ISO 7396-1 standard.

	0-1000 mbar / 0-760 mmHg	0-250 mbar / 0-200 mmHg
Suction flowrate	40 l/min à 800 mbar 40 l/min à 608 mmHg	40 l/min à 250 mbar 40 l/min à 200 mmHg
Maximum vacuum	800 mbar ± 50 mbar 608 mmHg ± 38 mmHg	250 mbar ± 50 mbar 200 mmHg ± 38 mmHg
Limited gas consumption	60 l/min à 800 mbar 60 l/min à 608 mmHg	55 l/min à 800 mbar 55 l/min à 200 mmHg

- **Vacuum gauge protected by a plastic housing.** Easy cleaning.
- **Anodized aluminium body** ensuring a great robustness.
- Silencer: high performances.
- **Supplied in standard with a 100 ml safety jar** with plastic front filter to protect the device against any liquids' overflow.
- **3 in 1 system** (patented)
Device with a metal outlet tubing nipple integrated in the body of the VENTURI TM2: for a better safety, emergency suction can even be processed if running out of stock of filters or safety jars.
- **A unit serial number is engraved on the body of each device** ensuring its identification and traceability. 8 digits number indicating the manufacturing year and month as well as the unit serial number of the device.

Many versions available:

- Suction levels:
0-1000 mbar and 0-760 mmHg
0-250 mbar and 0-200 mmHg
- Available gases: OXYGEN - MEDICAL AIR
- Inlets: 12x100 F - 1/4G M - 1/8NPT F - 3/8G BSP F
- Analog or digital vacuum gauge
- Unit of measurement: mbar or mmHg
- Supplied with 100 ml safety jar with antibacterial front filter. The jar is made of polycarbonate. It is unbreakable and is fitted with an anti-overflow safety device.
- Also available with a 1/2G threaded outlet tubing nipple or a 150 or 500 ml safety jar with paper filter in the cover.
- Available connections to the wall outlet: direct probe or rail mounting system.

- Standards: AFNOR (French standard) - BS (British standard) - DIN (German standard) - US OHMEDA DIAMOND (American standard) - NORDIC (Scandinavian standard) - DISS (American standard) - UNI (Italian standard) ...
- Weight (with 100 ml safety jar and without direct probe): 500 g
- Dimensions (with 100 ml safety jar and without direct probe): Height 210 mm x Width 95 mm x Depth 110 mm

Use, cleaning and maintenance:

The adjustment of the VENTURI TM2 ejector must be carried out in closed circuit.

- Block the outlet of the VENTURI TM2.
- Gradually turn the regulation knob to the left till the needle indicates the requested suction level on the vacuum gauge.

Cleaning: use a disinfectant cleaner for medical devices. Leave to dry before using the device. Do not lay under water.

Replace the silencer once a year.

Change the antibacterial filter of the safety jar after each patient.

For the 100 ml safety jar with plastic front filter it is no longer necessary to sterilize the jar except in case of accidental liquids' overflow or perforated filter.

For the 150 ml and 500 ml safety jars with paper filter in the cover disinfect the jars each time you change the filter.

The safety jars are autoclavable up to 134°C.

Consumables:

- ① Tube of 10 antibacterial plastic filters
- ② Box of 100 antibacterial paper filters
- ③ Silencer





V01-E

- Digital VENTURI TM2 ejector 0-250 mbar with 100 ml safety jar (antibacterial front filter).



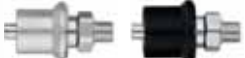
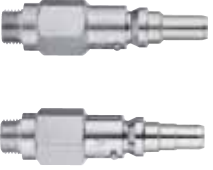
V02-E

- VENTURI TM2 ejector 0-760 mmHg with 500 ml safety jar with paper filter (in the cover).



V03-E

- VENTURI TM2 ejector 0-1000 mbar with integrated tubing nipple mounted with medical AIR DIN rail mounting system with polycarbonate universal rail clamp.

AFNOR French Standard	VENTURI TM2 Ejectors	O₂ 1000mbar	Air 1000mbar
Mounted with AFNOR direct probe 	ANALOG Ejector with 100 ml safety jar, plastic front filter Ejector with 150 ml safety jar, paper filter Ejector with 500 ml safety jar, paper filter Ejector with integrated outlet tubing nipple Ejector with 1/2G outlet tubing nipple DIGITAL Ejector with 100 ml safety jar, plastic front filter Ejector with 150 ml safety jar, paper filter Ejector with 500 ml safety jar, paper filter Ejector with integrated outlet tubing nipple Ejector with 1/2G outlet tubing nipple	20207 20211 20215 20223 20219 20267 20269 20271 20275 20273	20206 20210 20214 20222 20218 20266 20268 20270 20274 20272
BS British Standard	VENTURI TM2 Ejectors	O₂ 1000mbar	Air 1000mbar
Mounted with BS direct probe 	ANALOG Ejector with 100 ml safety jar, plastic front filter Ejector with 150 ml safety jar, paper filter Ejector with 500 ml safety jar, paper filter Ejector with integrated outlet tubing nipple Ejector with 1/2G outlet tubing nipple	20227 20231 20235 20243 20239	20226 20230 20234 20242 20238
UNI Italian Standard	VENTURI TM2 Ejectors	O₂ 1000mbar - 760mmHg	Air 1000mbar - 760mmHg
Mounted with UNI direct probe 	ANALOG Ejector with 100 ml safety jar, plastic front filter Ejector with 150 ml safety jar, paper filter Ejector with 500 ml safety jar, paper filter Ejector with integrated outlet tubing nipple Ejector with 1/2G outlet tubing nipple	20557 - 20567 20559 - 20569 20561 - 20571 20565 - 20575 20563 - 20573	20556 - 20566 20558 - 20568 20560 - 20570 20564 - 20574 20562 - 20572
CARBUROS Spanish Standard	VENTURI TM2 Ejectors	O₂ 1000mbar - 760mmHg	Air 1000mbar - 760mmHg
Mounted with SPANISH direct probe 	ANALOG Ejector with 100 ml safety jar, plastic front filter Ejector with 150 ml safety jar, paper filter Ejector with 500 ml safety jar, paper filter Ejector with integrated outlet tubing nipple Ejector with 1/2G outlet tubing nipple	20247 - 20257 20249 - 20259 20251 - 20261 20255 - 20265 20253 - 20263	20246 - 20256 20248 - 20258 20250 - 20260 20254 - 20264 20252 - 20262
CZECH Czech Standard	VENTURI TM2 Ejectors	O₂ 1000mbar - 760mmHg	Air 1000mbar - 760mmHg
Mounted with CZECH direct probe 	ANALOG Ejector with 100 ml safety jar, plastic front filter Ejector with 150 ml safety jar, paper filter Ejector with 500 ml safety jar, paper filter Ejector with integrated outlet tubing nipple Ejector with 1/2G outlet tubing nipple	20537 - 20547 20539 - 20549 20541 - 20551 20545 - 20555 20543 - 20553	20536 - 20546 20538 - 20548 20540 - 20550 20544 - 20554 20542 - 20552
NORDIC Scandinavian Standard	VENTURI TM2 Ejectors	O₂ 1000mbar - 760mmHg	Air 1000mbar - 760mmHg
Mounted with NORDIC direct probe 	ANALOG Ejector with 100 ml safety jar, plastic front filter Ejector with 150 ml safety jar, paper filter Ejector with 500 ml safety jar, paper filter Ejector with integrated outlet tubing nipple Ejector with 1/2G outlet tubing nipple DIGITAL Ejector with 100 ml safety jar, plastic front filter Ejector with 150 ml safety jar, paper filter Ejector with 500 ml safety jar, paper filter Ejector with integrated outlet tubing nipple Ejector with 1/2G outlet tubing nipple	20437 - 20458 20441 - 20462 20445 - 20466 20453 - 20474 20449 - 20470 20317 - 20327 20319 - 20329 20321 - 20331 20325 - 20355 20323 - 20333	20436 - 20457 20440 - 20461 20444 - 20465 20452 - 20473 20448 - 20469 20316 - 20326 20318 - 20328 20320 - 20330 20324 - 20334 20322 - 20332

Also available with a rail mounting system.

OHMEDA American Standard	VENTURI TM 2 Ejectors	O₂ 1000mbar - 760mmHg	Air 1000mbar - 760mmHg
Mounted with OHMEDA direct probe 	ANALOG Ejector with 100 ml safety jar, plastic front filter Ejector with 150 ml safety jar, paper filter Ejector with 500 ml safety jar, paper filter Ejector with integrated outlet tubing nipple Ejector with 1/2G outlet tubing nipple	20517 - 20527 20519 - 20529 20521 - 20531 20525 - 20535 20523 - 20533	20516 - 20526 20518 - 20528 20520 - 20530 20524 - 20534 20522 - 20532

Also available in ISO colours.

DISS American Standard	VENTURI TM2 Ejectors	O₂ 1000mbar - 760mmHg	Air 1000mbar - 760mmHg
Mounted with DISS direct probe 	ANALOG Ejector with 100 ml safety jar, plastic front filter Ejector with 150 ml safety jar, paper filter Ejector with 500 ml safety jar, paper filter Ejector with integrated outlet tubing nipple Ejector with 1/2G outlet tubing nipple DIGITAL Ejector with 100 ml safety jar, plastic front filter Ejector with 150 ml safety jar, paper filter Ejector with 500 ml safety jar, paper filter Ejector with integrated outlet tubing nipple Ejector with 1/2G outlet tubing nipple	20417 - 20427 20419 - 20429 20421 - 20431 20425 - 20435 20423 - 20433 20297 - 20307 20299 - 20309 20301 - 20311 20305 - 20315 20303 - 20313	20416 - 20426 20418 - 20428 20420 - 20430 20424 - 20434 20422 - 20432 20296 - 20306 20298 - 20308 20300 - 20310 20304 - 20314 20302 - 20312

DIN German Standard	VENTURI TM2 Ejectors	O₂ 1000mbar - 760mmHg	Air 1000mbar - 760mmHg	O₂/Air 1000mbar
Mounted with DIN direct probe 	ANALOG Ejector with 100 ml safety jar, plastic front filter Ejector with 150 ml safety jar, paper filter Ejector with 500 ml safety jar, paper filter Ejector with integrated outlet tubing nipple Ejector with 1/2G outlet tubing nipple DIGITAL Ejector with 100 ml safety jar, plastic front filter Ejector with 150 ml safety jar, paper filter Ejector with 500 ml safety jar, paper filter Ejector with integrated outlet tubing nipple Ejector with 1/2G outlet tubing nipple	20377 - 20397 20381 - 20401 20385 - 20405 20393 - 20413 20389 - 20409 20277 - 20287 20279 - 20289 20281 - 20291 20285 - 20295 20283 - 20293	20376 - 20396 20380 - 20400 20384 - 20404 20392 - 20412 20388 - 20408 20276 - 20286 20278 - 20288 20280 - 20290 20284 - 20294 20282 - 20292	20578 20580 20581 20585 20583

Also available with a rail mounting system.



	Reference	Description
1	18739	0-1000 mbar analog vacuum gauge
	18741	0-250 mbar analog vacuum gauge
	19488	0-760 mmHg analog vacuum gauge
	20149	0-200 mmHg analog vacuum gauge
2	19776	0-1000 mbar digital vacuum gauge
	19778	0-250 mbar digital vacuum gauge
	19779	0-760 mmHg digital vacuum gauge
	19781	0-200 mmHg digital vacuum gauge
3	20200	Pin
4	11415	Vacuum gauge O-ring
5	20199	Vacuum gauge screws
6	11578	Inlet O-ring
7	11174	Inlet adaptor 12x100 F
	11178	Inlet adaptor 1/4G M
	11176	Inlet adaptor 1/8 NPT F
8	20203	Complete knob 1/8 NPT F
9	20195	Air silencer
10	18731	Outlet O-ring
11	18753	100 ml safety jar, complete with cover
12	18690	White cover only
13	11780	Jar O-ring
14	11701	Safety O-ring
15	11698	Safety ball
16	17294	Safety cage
17	17630	100 ml bottle only
18	11813	Antibacterial plastic filter (tube of 10)



Also available



Distributed by

SUCTION
VENTURI TM2 EJECTORS



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SERTIKA



LIETUVOS
NACIONALINIS
AKREDITACIJOS
BIURAS

VS SERTIFIKAVIMAS
ISO/IEC 17021

Nr. LA.04.002

CERTIFICATE

Certificate registration No. 18K.1520

6th of November, 2018

The quality management system is designed, implemented and maintained in the

UAB Medical Technologies LBI

Savanoriu av. 271, LT-50131 Kaunas, LITHUANIA

meets the requirements of the standard

ISO 9001:2015

(LST EN ISO 9001:2015)

Scope of certification:

Design, manufacturing and installation of hospital medical supply systems.

This certificate is valid up to 05th of November, 2021.

Director


Ingrida Kusiene




SERTIKA

CERTIFICATE

Certificate registration No. 18M.1521

6th of November, 2018

Medical devices. The quality management system is designed, implemented and maintained in the

UAB Medical Technologies LBI

Savanoriu av. 271, LT-50131 Kaunas, LITHUANIA

meets the requirements of the standard

ISO 13485:2016

(LST EN ISO 13485:2016)

Scope of certification:

Design, manufacturing and installation of hospital medical supply systems.

This certificate is valid up to 05th November, 2021.

Medical devices. The quality management system is certified since 17th of January, 2013.

Director



Ingrida Kusiene

ATTESTATION CE / EC CERTIFICATE

Approbation du Système Complet d'assurance Qualité / Approval of full Quality Assurance System

ANNEXE II excluant le point 4 Directive 93/42/CEE relative aux dispositifs médicaux

ANNEX II excluding section 4 Directive 93/42/EEC concerning medical devices

Pour les dispositifs de classe III, un certificat CE de conception est requis

For class III devices, a EC design certificate is required

Fabricant / Manufacturer

TECHNOLOGIE MEDICALE

101 rue Vaillant Couturier

93130 NOISY-LE-SEC FRANCE

Catégorie du(des) dispositif(s) / Device(s) category

Détendeurs et produits pour l'oxygénothérapie et l'aspiration

Pressure regulators and products for oxygen therapy and suction

Voir détails sur addendum / See attachment for additional information

GMED atteste qu'à l'examen des résultats figurant dans le rapport référencé P181091-1, le système d'assurance qualité - pour la conception, la production et le contrôle final - des dispositifs médicaux énumérés ci-dessus est conforme aux exigences de l'annexe II excluant le point 4 de la Directive 93/42/CEE.

GMED certifies that, on the basis of the results contained in the file referenced P181091-1, the quality system - for design, manufacturing, and final inspection - of medical devices listed here above complies with the requirements of the Directive 93/42/EEC, annex II excluding section 4

La validité du présent certificat est soumise à une vérification périodique ou imprévue

The validity of the certificate is subject to periodic or unexpected verification

Début de validité / Effective date : February 11th, 2019 (included)

Valable jusqu'au / Expiry date : March 11th, 2022 (included)



On behalf of the President

Béatrice LYS

Technical Director

Identification des dispositifs / Identification of devices

Désignation du dispositif / Accessoires marqués CE <i>Device designation / CE marked accessories</i>	Réf commerciale du dispositif ou code article <i>Device commercial reference or article code</i>	Classe du DM <i>MD class</i>
Détendeurs et produits pour l'oxygénothérapie et l'aspiration <i>Pressure regulators and products for oxygen therapy and suction</i>	Switch et Flow-Switch / Switch and Flow-switch Rampe et Dédouleur de prise / Ambulance panel and Y connector Flexible / Hosepipes Robinet direct / Direct valve RTM3 / RTM3 RVTM3 / RVTM3 Soupape de Jeanneret / Water manometer Vanne de vide / Direct vacuum valve Vanne de vide Australie / Direct vacuum valve (Australia) Venturi TM2 / Venturi TM2 Debflo et Debplus / Debflo and Debplus Debson TM2 / Debson TM2 Humidificateur / Humidifier	Ila
	DetregTM / DetregTM Minireg / Minireg RegflowTM / RegflowTM RegsonTM2 / RegsonTM2	Ilb

Identification du site couvert et des activités
Identification of location and activities

TECHNOLOGIE MEDICALE – 101 rue Vaillant Couturier – 93130 NOISY-LE-SEC – FRANCE
Conception, fabrication et contrôle final
Design, manufacture and final control



GMED 0459

On behalf of the President
Béatrice LYS
Technical Director