

DEBPLUS



#### **OXYGEN-THERAPY**

FLOWMETERS WITH
PRE-ADJUSTED FLOWRATES

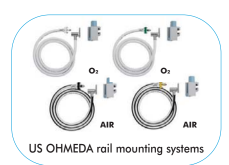


# RAIL MOUNTING SYSTEMS













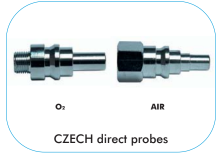




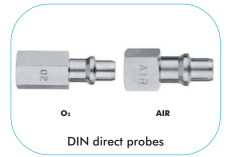
## DIRECT PROBES

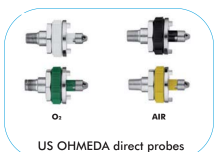


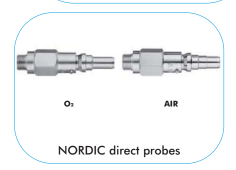




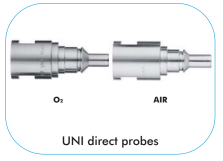














Others standards available upon request.

# DEBFLO - DEBPLUS

DEBFLO and DEBPLUS are flowmeters with pre-adjusted flowrates used to set the flow of a gas that is to be delivered to patients through the respiratory tract. They should be connected to a source of pressured gas on the wall either using a direct probe or a rail mounting system.



#### DEBFLO

### Model Without Built-In Regulator

- Grey body
- Flowrate accuracy in compliance with EN ISO 15002: 2008 standard
- Inlet Pressure: 4.5 bar +/- 0.5
- Weight (without direct probe): 150 g
- Dimensions (without direct probe): H. 82 mm x W. 66 mm x D. 67 mm

#### Main common technical features

- Medical devices of class IIa.
- 15 different flowrates available for each version.
- Great readability of all flowrates.
- Good grip of the control wheel.

#### Versions available

- Available gases: OXYGEN MEDICAL AIR.
- Single or Twin configurations.
- Connection to a wall source of pressured gas on the wall either using a direct probe or a rail mounting system.

#### Two versions available to satisfy every need!

- 5 l/min (for low flow applications: paediatric, neonatal...).
- 15 l/min.

DEBFLO/DEBPLUS 5 I/min	0.1	0.2	0.3	0.4	0.5
DEBFLO/DEBPLUS 15 I/min	0.5	1	1.5	2	2.5

#### Use and maintenance

Once the device is connected to the wall outlet, turn the flow control wheel until you reach the requested flowrate.

#### Accessories

Tubing nipple (1 part)
Tubing nipple (2 parts)

Switch or Flow Switch







- Dedicated to hospital use
- 15 available flowrates
- Readability of all flowrates
- Built-in regulator (DEBPLUS)
- Control wheel with ratchet mechanism to avoid accidental flowrate change.
- Gas flow between two positions for better safety.
- Unit serial number engraved on the body of each products.
- Standard: AFNOR (French Standard), DIN (German Standard), BS (British Standard), US OHMEDA (American Standard), DISS (American Standard), UNI (Italian Standard), NORDIC (Scandinavian Standard), CARBUROS (Spanish Standard), CZECH (Czech Standard). Other standards: contact us.

0.6	0.7	0.8	1	1.5	2	2.5	3	4	5
3	3.5	4	5	6	7	8	9	12	15

Use disinfecting products for medical devices.

Let dry before using.

In case of use of disinfecting products, please check their compatibility with plastic.

Do not lay under water.

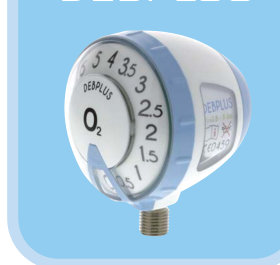
Device to be serviced every 10 years.

CCO Humidifier (250 ml) TMS Humidifier (500 ml)





## **DEBPLUS**



#### DEBPLUS

### Model With Built-in Regulator

- White body
- Flowrate accuracy in compliance with EN ISO 10524-4: 2008 standard
- Inlet Pressure: 2.8 to 8 bar
- Outlet Pressure: 1.7 bar +/- 0.1
- Weight (Without direct probe): 150 g
- Dimensions (without direct probe):
   H. 82 mm x W. 66 mm x D. 67 mm

In case of non-stable network, the built-in regulator stabilizes the inlet pressure providing a precise flow.



#### **DB01**

DEBFLO  $O_2$  5 l/min with BS direct probe and 9/16" outlet tubing nipple

1 0.8 0.7 0.6

### **DB02**

DEBFLO medical AIR 5 I/min with DISS direct probe and 9/16" outlet tubing nipple



### **DB03**

DEBFLO  $\mathrm{O_2}$  15 l/min with DIN direct probe and 250 ml CCO humidifier





#### **DB04**

DEBFLO  ${\rm O_2}$  15 l/min with US OHMEDA direct probe and 9/16" outlet tubing nipple

### **DB05**

DEBFLO  ${\rm O_2}$  5 l/min with NORDIC direct probe and 9/16" outlet tubing nipple





#### **DB06**

DEBFLO medical AIR 15 l/min with AFNOR direct probe and 12x125 outlet tubing nipple



#### **DB07**

Twin DEBFLO  $O_2$  15-15 l/min with AFNOR direct probe and 12x125 outlet tubing nipples

#### **DB08**

DEBFLO medical AIR 15 l/min with AFNOR complete rail mounting system and 12x125 outlet tubing nipple





### **DB09**

DEBFLO  ${\rm O_2}$  15 l/min with UNI complete rail mounting system and 9/16" outlet tubing nipple

## **DEBPLUS**



#### DP01

DEBPLUS  $\rm O_2$  15 I/min with AFNOR direct probe and 250 ml CCO humidifier



#### **DP02**

DEBPLUS  $\rm O_2$  15 l/min with DISS direct probe and 9/16" outlet tubing nipple



### **DP03**

DEBPLUS  $O_2$  15 l/min with BS direct probe and 9/16" outlet tubing nipple

## **DEBPLUS**



#### **DP04**

DEBPLUS medical AIR 15 I/min with US OHMEDA direct probe and 9/16" outlet tubing nipple



DEBPLUS  $O_2$  5 I/min with UNI direct probe and 9/16" outlet tubing nipple





#### **DP06**

DEBPLUS medical AIR 5 I/min with DIN direct probe and 9/16" outlet tubing nipple

## **DEBPLUS**



#### **DP07**

Twin DEBPLUS medical AIR 15-15 I/min with AFNOR direct probe and 12x125 outlet tubing nipples

#### **DP08**

DEBPLUS  $\rm O_2$  15 l/min with NORDIC complete rail mounting system and 9/16" outlet tubing nipple





### **DP09**

DEBPLUS medical AIR 5 I/min with BS complete rail mounting system and 9/16" outlet tubing nipple

<b>AFNOR</b> French Standard		DEBFLO/DEBPLUS FLOWMETERS WITH PRE-ADJUSTED FLOWRATES			
		DEE	BFLO		PLUS N REGULATOR
OXYGEN (O <sub>2</sub> ) MEDICAL AIR	Flowrates I/min	5	15	5	15
	Outlet thread:	20614	20620	21026	21032
Mounted with AFNOR direct probe	12 x 125 M	20590	20596	21002	21008
71 14OK direct probe	With nipple:	20616	20622	21028	21034
A- A-	12 x 125	20592	20598	21004	21010
	Outlet thread: 9/16 M	20626	20632	21038	21044
		20602	20608	21014	21020
	With nipple*:	20628	20634	21040	21046
	9/16 M	20604	20610	21016	21022
	Outlet thread:	20617	20623	21029	21035
Mounted with AFNOR complete	12 x 125 M	20593	20599	21005	21011
rail mounting system (polycarbonate clamp)	With nipple*:	20619	20625	21031	21037
	12 x 125	20595	20601	21007	21013
	Outlet thread:	20629	20635	21041	21047
	9/16 M	20605	20611	21017	21013
	With nipple*:	20631	20637	21043	21049
	9/16 M	20607	20613	21019	21025

BS		DEBFLO/DEBPLUS FLOWMETERS WITH PRE-ADJUSTED FLOWRATES				
British Stan	dard	DEE	BFLO		PLUS N REGULATOR	
OXYGEN (O <sub>2</sub> ) MEDICAL AIR	Flowrates I/min	5	15	5	15	
Mounted with BS direct probe	Outlet thread: 9/16 M	20666 20646	20672 20652	21078 21058	21084 21064	
	With nipple*: 9/16 M	20668 20648	20674 20654	21080 21060	21086 21066	
Mounted with BS complete rail	Outlet thread:	20669	20675	21081	21087	
mounting system (polycarbonate clamp)	9/16 M	20649	20655	21061	21067	
	With nipple*:	20671	20677	21083	21089	
	9/16 M	20651	20654	21063	21069	

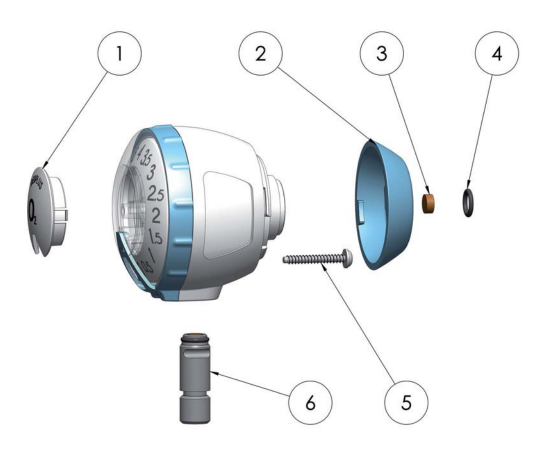
DIN		DEBFLO/DEBPLUS FLOWMETERS WITH PRE-ADJUSTED FLOWRATES				
German Sta	ındard	DEE	BFLO		PLUS N REGULATOR	
OXYGEN (O <sub>2</sub> ) MEDICAL AIR	Flowrates I/min	5	15	5	15	
Mounted with	Outlet thread: 9/16 M	20706	20712	21118	21124	
DIN direct probe		20686	20692	21098	21104	
	With nipple*: 9/16 M	20708	20714	21120	21126	
		20688	20694	21100	21106	
Mounted with DIN complete rail	Outlet thread:	20709	20715	21121	21127	
mounting system (polycarbonate clamp)	9/16 M	20689	20695	21101	21107	
	With nipple*:	20711	20717	21123	21129	
	9/16 M	20691	20697	21103	21109	

NORDIC		DEBFLO/DEBPLUS FLOWMETERS WITH PRE-ADJUSTED FLOWRATES				
Scandinavian S	Standard	DEE	BFLO		PLUS N REGULATOR	
OXYGEN (O <sub>2</sub> ) MEDICAL AIR	Flowrates I/min	5	15	5	15	
Mounted with NORDIC direct probe	Outlet thread: 9/16 M	<b>20790</b> 20778	<b>20796</b> 20784	21202 21190	21208 21196	
	With nipple*: 9/16 M	<b>20792</b> 20780	20798 20786	21204 21192	21210 21198	
Mounted with NORDIC complete rail mounting system	Outlet thread:	20793	20799	21205	21211	
(polycarbonate clamp)	9/16 M	20781	20787	21193	21199	
	With nipple*:	20795	20801	21207	21213	
	9/16 M	20783	20789	21195	21201	

UNI		DEBFLO/DEBPLUS FLOWMETERS WITH PRE-ADJUSTED FLOWRATES				
Italian Stan	dard	DEE	BFLO		PLUS N REGULATOR	
OXYGEN (O <sub>2</sub> ) MEDICAL AIR	Flowrates I/min	5	15	5	15	
Mounted with UNI direct probe	Outlet thread : 1/4 G	20994 20986	<b>20998</b> 20990	21406 21398	21410 21402	
	With nipple* : 1/4 G	X X	X X	X X	X X	
Mounted with UNI complete rail	Outlet thread :	20996	21000	21408	21412	
mounting system (polycarbonate clamp)	1/4 G	20988	20992	21400	21404	
	With nipple* :	x	х	x	x	
	1/4 G	х	х	х	х	

OHMEDA		DEBFLO/DEBPLUS FLOWMETERS WITH PRE-ADJUSTED FLOWRATES				
American Sta	andard	DEE	BFLO		PLUS N REGULATOR	
OXYGEN (O <sub>2</sub> )  MEDICAL AIR	Flowrates I/min	5	15	5	15	
Mounted with OHMEDA direct probe	Outlet thread : 9/16 M	20963 20939	20975 20951	21375 21351	21387 21363	
	With nipple* : 9/16 M	20967 20943	20979 20955	21379 21355	21391 21367	
Mounted with OHMEDA complete	Outlet thread :	20969	20981	21381	21393	
rail mounting system (polycarbonate clamp)	9/16 M	20945	20957	21357	21369	
O to	With nipple* :	20973	20985	21385	21397	
	9/16 M	20949	20961	21361	21373	

DISS		DEBFLO/DEBPLUS FLOWMETERS WITH PRE-ADJUSTED FLOWRATES				
American Sta	andard	DEE	BFLO		PLUS N REGULATOR	
OXYGEN (O <sub>2</sub> )  MEDICAL AIR	Flowrates I/min	5	15	5	15	
Mounted with DISS direct probe	Outlet thread : 9/16 M	20742 20718	20754 20724	21154 21130	21166 21136	
<b>!•!•</b> <b>!</b> !	With nipple* : 9/16 M	20746 20720	20758 20726	21158 21132	21170 21138	
Mounted with DISS complete rail	Outlet thread : 9/16 M	20748	20760	21160	21172	
mounting system (polycarbonate clamp)		20721	20727	21133	21139	
0°0°	With nipple* :	20752	20764	21164	21176	
	9/16 M	20723	20729	21135	21141	



	Reference		Description			
	O <sub>2</sub> 21432		Front disc DEBFLO-white			
1	AIR	21434	Front disc DEBFLO-black			
'	2		Front disc DEBPLUS-white			
			Front disc DEBPLUS-black			
2	O <sub>2</sub> 21417		Rear shell O <sub>2</sub> - blue			
Z	AIR	21418	Rear shell AIR - black			
3	11(	)29	Inlet filter			
4	11684		Wheel O-ring			
5	21445		Screw			
	21457		Complete 12x125 outlet			
6	21458		Complete 9/16'' outlet			



#### Also available



**Distributed by** 

#### **OXYGEN-THERAPY**

FLOWMETERS WITH
PRE-ADJUSTED FLOWRATES

