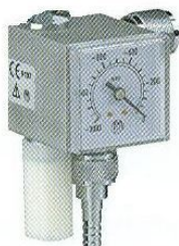


H-1


Ejector - for pressured gas (oxygen or medical air) - only (w/o probe and nipple) (No: 73000.21)

- * Vacuum: 0 - 70 kPa
- * Flow rate: 25 L/min

H-1.1

H-1.2


Ejector TM2, 1000mbar, for AIR or O₂, safety jar 100ml, w/o probe (No: 73001.19)

Ejector TM2, 1000mbar, for AIR or O₂, nipple, w/o probe (No: 73001.20)

- * Flow rate: 40 L/min at 800 mbar
- * Vacuum max.: 800 mbar ±50 mbar
- * Limited gas consumption: 60 L/min at 800 mbar

H-1.3

H-1.4


Ejector TM2 - DIGITAL, 1000mbar, for AIR or O₂, safety jar 100ml, w/o probe (No: 73001.21)

Ejector TM2 - DIGITAL, 1000mbar, for AIR or O₂, nipple, w/o probe (No: 73001.22)

- * Flow rate: 40 L/min at 800 mbar
- * Vacuum max.: 800 mbar ±50 mbar
- * Limited gas consumption: 60 L/min at 800 mbar

H-5/H-5.1


150 cc safety jar complete - TM (No: 42011.18)

100 cc safety jar complete - TM (No: 42011.26)

- * Polycarbonate, autoclavable 134°C
- * Safety valve in lid

H6/7


Direct vacuum probe (No: 70105.07)

Angled vacuum probe (No: 70105.09)

H-8.1

H-8.2



3 dalis

Flowmeter - RTM3-O₂, - only (w/o probe and nipple)

- flow rate 15 L/min (No: 73000.41)
- flow rate 5 L/min (No: 73000.45)

- * The RTM3 flowmeter is used to adjust and measure the flow of a gas that is to be administered to patients through the respiratory tract
- * High reading accuracy for small flow rates (0 - 3 l/min)
- * Several flow rates **available: 30 - 15 - 5 - 1,5 l/min** (paediatric flowmeter)
- * Filter at the scale inlet (poriness 60 µm): patient and flowmeter protection

H-8.3

H-8.4



Flowmeter „DEBFLO“ with pre-adjusted flowrates (without probe)

- flowrate 5 L/min (No: 73001.37)
- flowrate 15 L/min (No: 73001.38)

* 15 flowrates available for each version:

5 L/min	0,1	0,2	0,3	0,4	0,5	0,6	0,7	0,8	1	1,5	2	2,5	3	4	5
15 L/min	0,5	1	1,5	2	2,5	3	3,5	4	5	6	7	8	9	12	15

- * Great readability of all Flowrates.
- * Inlet Pressure: 4,5 bar ± 0,5 bar
- * Gas flow between two positions for better safety
- * Easy-to-use in all positions for adaptation to different needs.
- * Control wheel with ratchet mechanism to avoid accidental flowrate change.
- * Single or Twin configurations
- * Easily attachable humidifier

H-8.5

H-8.6



Flowmeter „DEBPLUS“ with pre-adjusted flowrates with built-in regulator to stabilize inlet pressure providing precise flow (without probe)

- flowrate 5 L/min (No: 73001.39)
- flowrate 15 L/min (No: 73001.40)

* 15 prednastavených prietokov pre každé prevedenie:

5 L/min	0,1	0,2	0,3	0,4	0,5	0,6	0,7	0,8	1	1,5	2	2,5	3	4	5
15 L/min	0,5	1	1,5	2	2,5	3	3,5	4	5	6	7	8	9	12	15

- * Great readability of all Flowrates.
- * Inlet Pressure: 2,8 až 8 bar
- * Gas flow between two positions for better safety
- * Easy-to-use in all positions for adaptation to different needs.
- * Control wheel with ratchet mechanism to avoid accidental flowrate change.
- * Single or Twin configurations
- * Easily attachable humidifier

H-9.1


Flowmeter - RTM3-O₂, 15 L/min - twin - only (w/o probe and nipple) (No: 73000.42)

- * Twin flowmeter RTM3 for O₂

H-10.1


Flowmeter - RTM3-O₂, 15 L/min - DUO - only (w/o probe and nipple) (No: 73000.43)

- * DUO flowmeter has two outlets:
 - a vertical one to be connected to a humidifier
 - a horizontal one integrated into the body of the flowmeter, which is an outlet tubing nipple.

H-11.1


Flowmeter - RTM3-AIR, 15 L/min - only (w/o probe and nipple) (No: 73000.44)

- * Flowmeter RTM3 for Medical Air with an outlet tubing nipple and a direct probe

H-12/H-12.3


Complete mounting system O₂ - rail/direct probe - 1.5 m:

- CZ - CZECH Standard - (No: 70105.14)**
- BS - BRITISH Standard - (No: 70105.76)**
- ANFOR - FRENCH Standard - (No: 70105.77)**
- DIN - GERMAN Standard - (No: 70105.78)**

- * a crimped angled remote probe
- * 1,5 m of antistatic hose
- * a metal sliding piece
- * a EURO TM universal rail adaptor -plastic

H-13/H-13.3


Complete mounting system AIR - rail/direct probe - 1.5 m:

- CZ - CZECH Standard - (No: 70105.34)**
- BS - BRITISH Standard - (No: 70105.79)**
- ANFOR - FRENCH Standard - (No: 70105.80)**
- DIN - GERMAN Standard - (No: 70105.81)**

- * a crimped angled remote probe
- * 1,5 m of antistatic hose
- * a metal sliding piece
- * a EURO TM universal rail adaptor -plastic

<p>H-14/H-14.3</p> 	<p>Complete mounting system VACUUM - rail/direct probe - 1.5 m: CZ - CZECH Standard - (No: 70105.36) BS - BRITISH Standard - (No: 70105.82) ANFOR - FRENCH Standard - (No: 70105.83) DIN - GERMAN Standard - (No: 70105.84)</p> <ul style="list-style-type: none"> * a crimped remote probe * 1,5 m of armoured transparent hose * a metal sliding piece * a EURO TM universal rail adaptor -plastic
<p>H-15/16</p> 	<p>250 cc Humidifier; CCO (No: 70105.26) 37 dalis 500 cc Humidifier; TMS (No: 70105.35)</p> <ul style="list-style-type: none"> * the purpose of a humidifier is to humidify the Oxygen or Medical Air administered to the patient through respiratory tract.. * unbreakable polycarbonate jar, resistant to disinfection products fitted with a porous diffuser, it is particularly quiet and thus offers great comfort of use * CCO - capacity 250 ml, autoclavable 134 °C or cold sterilized * TMS - capacity 500 ml, autoclavable 134 °C
<p>H-17</p> 	<p>Adapter flowmeter RTM3-O₂ - humidifier Kendall (No: 25030.02)</p>
<p>H-18/21</p> 	<p>Direct O₂ probes:</p> <p>H18 - French standard (AFNOR) (No: 73500.64) H19 - British standard (BS) (No: 73500.65) H20 - German standard (DIN) (No: 73500.66) H21 - Czech standard (No: 70105.41)</p> <p style="text-align: right;">37 dalis</p>
<p>H-22/25</p> 	<p>Direct AIR probes:</p> <p>H22 - French standard (AFNOR) (No: 73500.69) H23 - British standard (BS) (No: 73500.70) H24 - German standard (DIN) (No: 73500.71) H25 - Czech standard (No: 25052.04)</p>

<p>H-26/29</p>  <p>H26 H28 H27 H29</p>	<p>Direct VACUUM probes:</p> <p>H26 - French standard (AFNOR) (No: 73500.74) H27 - British standard (BS) (No: 73500.75) H28 - German standard (DIN) (No: 73500.76) H29 - Czech standard (No: 25005.10)</p>
<p>H-30/31</p> 	<p>Outlet tubing nipple (two pieces) for RTM3:</p> <p>1/4G (No: 73500.79) 9/16" (No: 73500.80)</p>
<p>H-32</p> 	<p>Outlet tubing nipple (two pieces) for RVTM2 and Ejector:</p> <p>1/2G (No: 73500.63)</p>
<p>H-33.1-1/H-33.1-3</p> 	<p>Vacuum regulator RVTM3, safety jar 100 ml, without probe</p> <ul style="list-style-type: none"> * H-33.1-1 - vacuum: 0 - 25 kPa (No: 70105.87) * H-33.1-2 - vacuum: 0 - 60 kPa (No: 70105.88) * H-33.1-3 - vacuum: 0 - 100 kPa (No: 70105.89) * Flow rate: up to 110 L/min * Manual adjustment of the vacuum gauge from -45° to +45° for a better visibility. * Supplied as a standard with a 100 ml safety jar equipped with a mechanical anti-overflow safety valve and a single-use antibacterial plastic filter up-front. Made of polycarbonate, autoclavable up to 134°C and unbreakable * 3 in 1 system (patented) - Device with a metal outlet tubing nipple integrated in the body of the regulator: for a better safety, emergency suction can even be processed if running out of stock of filters or safety jars.

H-33.2-1/H-33.2-6


Vacuum regulator RVTM3 „TWIN“, safety jars 100 ml, without probe

- * H-33.2-1 - vacuum: 25 - 25 kPa (No: 70105.90)
- * H-33.2-2 - vacuum: 60 - 60 kPa (No: 70105.91)
- * H-33.2-3 - vacuum: 100 - 100 kPa (No: 70105.92)
- * H-33.2-4 - vacuum: 25 - 60 kPa (No: 70105.93)
- * H-33.2-5 - vacuum: 25 - 100 kPa (No: 70105.94)
- * H-33.2-6 - vacuum: 60 - 100 kPa (No: 70105.95)

* Flow rate: up to 110 L/min

H-33.3-1


100 ml safety jar with single use antibacterial filter (No: 70105.96)

- * Easy and quick replacement of the filter.
- * It is useless to sterilize the safety jar after each filter replacement as the safety jar is protected by the filter at the inlet.

H-33.4-1


Tube of 10 single-use antibacterial plastic filters. (No: 42101.05)

- * Filter = Cleanness of the circuits and fight against nosocomial infections.

H-35


Reducing valve Mediselect II, 25L, O₂ with flowmeter and oxygen humidifier (No: 72200.01)

- * Pressure reducing of medical gas taken from cylinders
- * Direct supply of oxygen to the patient
- * Gas - O₂
- * Supply pressure up to 230 bar (depending on the type of gas)
- * Nominal outlet pressure 4 bar

H-35.1-1/H-35.1-3



Vacuum regulator RVTM3 DIGITAL with safety jar 100 ml and w/o probe

- * H-35.1-1 - vacuum: 0-250 mbar, 0-25 kPa, (No: 73001.24)
- * H-35.1-2 - vacuum: 0-600 mbar, 0-60 kPa, (No: 73001.25)
- * H-35.1-3 - vacuum: 0-1000 mbar, 0-100 kPa, (No: 73001.26)

- * Flow rate: up to 110 L/min
- * A greater precision of setting of the vacuum ($\pm 1\%$ of the global scale)
- * An easier reading of the vacuum level thanks to large digits (visibility at 5m)
- * A twin display (digital and graphic with a diagram)
- * An internal long-life lithium battery
- * A visible battery level
- * A choice of the unit of measurement (mbar, kPa, mmHg)
- * Supplied with a 100 ml safety jar equipped with a plastic filter up-front for single patient use. Safety jar made of polycarbonate, autoclavable up to 134°C, unbreakable, equipped with a mechanical anti-overflow system.