



MED2000 INHALIATORIAI

Eil. Nr.	Aprašymas																
1.	<div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p><i>Andi Ventis</i> <small>Mod. P1</small></p> </div> <div style="text-align: center;">  <p><i>DailyNEB</i> <small>Mod. P2</small></p> </div> </div> <p>FIN00681 Kompresorinis žemos įtampos(automobilinis) inhaliatorius ANDIVENTIS P1 FIN00682 Kompresorinis žemos įtampos(automobilinis) inhaliatorius DAILYNEB P2 Portable nebulizer with micro –compressor for aerosol therapy designed for home and travel use. Two color versions. Equipped with carrying bag.</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th style="text-align: left;"><i>dati tecnici / technical data</i></th> <th style="text-align: center;">mod. 230 V-50 Hz</th> </tr> </thead> <tbody> <tr> <td><i>Capacità massima dell'ampolla Maximum nebulizer capacity</i></td> <td style="text-align: center;">7ml</td> </tr> <tr> <td><i>Peso dell'apparecchio Weight</i></td> <td style="text-align: center;">0,5 Kg</td> </tr> <tr> <td><i>Dimensioni dell'apparecchio Size</i></td> <td style="text-align: center;">(h) 153 mm - (L) 120 mm (P) 60 mm</td> </tr> <tr> <td><i>Pressione max Maximum pressure</i></td> <td style="text-align: center;">1,9 bar</td> </tr> <tr> <td><i>Flusso max Maximum flow</i></td> <td style="text-align: center;">15 l/min.</td> </tr> <tr> <td><i>Rumorosità Maximum Noise level</i></td> <td style="text-align: center;">53 dBa approx (50 cm)</td> </tr> <tr> <td><i>Condizioni d'impiego Conditions for use</i></td> <td style="text-align: center;">30 min. on 30 min off</td> </tr> </tbody> </table>	<i>dati tecnici / technical data</i>	mod. 230 V-50 Hz	<i>Capacità massima dell'ampolla Maximum nebulizer capacity</i>	7ml	<i>Peso dell'apparecchio Weight</i>	0,5 Kg	<i>Dimensioni dell'apparecchio Size</i>	(h) 153 mm - (L) 120 mm (P) 60 mm	<i>Pressione max Maximum pressure</i>	1,9 bar	<i>Flusso max Maximum flow</i>	15 l/min.	<i>Rumorosità Maximum Noise level</i>	53 dBa approx (50 cm)	<i>Condizioni d'impiego Conditions for use</i>	30 min. on 30 min off
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2.



FIN00805 Kompresorinis stalinis 220V įtampos inhaliatorius ALLEGRO P3
 FIN00806 Kompresorinis stalinis 220V įtampos inhaliatorius CICOBOY P4
 FIN00807 Kompresorinis stalinis 220V įtampos inhaliatorius BLUEDREAM P5
 Piston Compressor nebulizer for aerosol therapy designed for professional use.

Highly efficient performance whenever intensive treatment is required.

Available in 3 colors.

dati tecnici / technical data	mod. 230 V-50 Hz
Capacità massima dell'ampolla <i>Maximum nebulizer capacity</i>	7 ml
Peso dell'apparecchio <i>Weight</i>	1,5 Kg
Dimensioni dell'apparecchio <i>Size</i>	(h) 230x - (L) 120 190 (P) mm
Pressione max <i>Maximum pressure</i>	2.4 bar
Flusso max <i>Maximum flow</i>	17 l/min.
Rumorosità <i>Maximum Noise level</i>	54 dBa approx. (50 cm)
Condizioni d'impiego <i>Conditions for use</i>	30 min. on 30 min off

3.



FIN01116 Kompresorinis stalinis 220V įtampos inhaliatorius AIRBOX C1
 Piston compressor nebulizer for aerosol therapy designed for home care with convenient handle and compartments to store the accessories. Silent, easy- to-se and to carry.

dati tecnici / technical data	mod. 230 V-50 Hz
Capacità massima dell'ampolla <i>Maximum nebulizer capacity</i>	6 ml
Peso dell'apparecchio <i>Weight</i>	1,7 Kg
Dimensioni dell'apparecchio <i>Size</i>	(h) 116 - (L) 220 (P) 182 mm
Pressione max <i>Maximum pressure</i>	2 bar
Flusso max <i>Maximum flow</i>	14 l/min.
Rumorosità <i>Maximum Noise level</i>	45 dBa approx. (50 cm)
Condizioni d'impiego <i>Conditions for use</i>	30 min. on 30 min off

4.

Leonardo *Raffaello*

Mod. U1

Mod. U4



FIN00630 Ultragarsinis inhaliatorius 16V LEONARDO U1

FIN00629 Ultragarsinis inhaliatorius 16V RAFFAELLO U4

Compact and handy ultrasonic nebulizers for aerosol therapy.

Recommended for children and adults whenever treatment with lower particle size is required.

Efficient and silent.

Equipped with carrying bag.

<i>dati tecnici/technical data</i>	U1	U4
<i>Voltaggio/Voltage</i>	230V	230V
<i>Potenza/Power</i>	17 watt	17 watt
<i>Frequenza/Frequency</i>	50 Hz	50 Hz
<i>MMAD</i>	3 micron	3 micron
<i>GSD</i>	1,8	1,8
<i>Rate/Output</i>	>0,20 ml/min	>0,20 ml/min
<i>Rumorosità/Noise level</i>	< 40 dBa	< 40 dBa
<i>Capacità vaschetta portafarmaco Disposable cup capacity</i>	5 ml	5 ml
<i>Peso /Weight</i>	0,26 Kg	0,32 Kg
<i>Dimensioni/Dimension</i>	190x76x54	150x93x135

5.



FIN00640 Ultragarsinis inhaliatorius 16V MIRO U2

Compact and handy ultrasonic nebulizers for aerosol therapy.

Recommended for children and adults whenever treatment with lower particle size is required.

Efficient and silent.

Equipped with carrying bag.

<i>dati tecnici / technical data</i>	<i>U2</i>
<i>Voltaggio / Voltage</i>	230V
<i>Potenza / Power 17 watt</i>	17 watt
<i>Frequenza / Frequency</i>	50 Hz
<i>MMAD</i>	3 micron
<i>GSD</i>	1,8
<i>Rate / Output</i>	> 0,20 ml/min
<i>Rumorosità / Noise level</i>	< 40 dBa
<i>Capacità vaschetta portafarmaco Disposable cup capacity</i>	4 ml
<i>Peso / Weight</i>	0,27 Kg
<i>Dimensioni / Dimension</i>	125x100x65

6.



FIN01020 MEDPLUS1 Profesionalus kompresorinis vienos darbo vietos inhaliatorius P6

Hospital nebuliser with flow regulation and control system with flow meter for medical use. Designed for intensive treatments in clinics and hospitals.

Equipped with No. 5 complete Andy flow accessories kit with No. 2 extra filters.









dati tecnici / technical data	mod. 230 V-50 Hz
Capacità massima dell'ampolla <i>Maximum nebulizer capacity</i>	7 ml
Peso dell'apparecchio <i>Weight</i>	4,4 Kg
Dimensioni dell'apparecchio <i>Size</i>	(L) 180 mm - (H) 220 mm (P) 265 mm
Pressione max <i>Maximum pressure</i>	2,4 bar
Flusso max <i>Maximum flow</i>	19 l/min.
Rumorosità <i>Maximum Noise level</i>	54 dBa approx (50 cm)
Condizioni d'impiego <i>Conditions for use</i>	240 min. on 30 min off






7.



FIN01021 MEDPLUS2 Profesionalus kompresorinis dviejų darbo vietų inhaliatorius P7 Hospital nebuliser with flow regulation and control system with flow meter for medical use. Designed for intensive treatments in clinics and hospitals. Equipped with No. 10 complete Andy flow accessories kit with No. 4 extra filters.

dati tecnici/ technical data	mod. 230 V-50 Hz
Capacità massima dell'ampolla <i>Maximum nebulizer capacity</i>	7 ml
Peso dell'apparecchio <i>Weight</i>	7,2 Kg
Dimensioni dell'apparecchio <i>Size</i>	(L) 280 mm - (H) 220 mm (P) 265 mm
Pressione max <i>Maximum pressure</i>	2,4 bar
Flusso max <i>Maximum flow</i>	19 l/min.
Rumorosità <i>Maximum Noise level</i>	54 dBa approx (50 cm)
Condizioni d'impiego <i>Conditions for use</i>	240 min. on 30 min off

8.	<p>KIT: Mod. P1 - Mod. P2 - Mod. P3 - Mod. P4 - Mod. P5 - Mod. P6 - Mod. P7</p>  <p style="text-align: center;">200 cm</p> <p>FIN00808 Priedų komplektas P1 – P7, C1 modeliams: Nebulaizeris ANDY FLOW, Suaugusių/vaikų kaukės, vamzdelis, antgalis.</p>
9.	 <p>FIN00772 Nebulaizeris ANDY FLOW. Šis nebulaizeris komplektuojamas su inhaliatoriais P1 – P7, C1. Jame yra trys keičiami purkštukai: A – aerozolio dalelių dydis 5 – 10 mikronų, B – aerozolio dalelių dydis 3 – 5 mikronai, C – aerozolio dalelių dydis 1 – 3 mikronai.</p>
10.	 <p>FIN00658 Vaistų indelis inhaliatoriams U1/ U4. Pakuotė 50 vnt.</p>
11.	 <p>FIN00659 Vaistų indelis inhaliatoriams U2/U3. Pakuotė 50 vnt.</p>
12.	 <p>ACC00051 Burnos antgalis inhaliatoriams U1-U2-U3-U4.</p>
13.	 <p>ACC00051 Nosies antgalis inhaliatoriams U1-U2-U3-U4.</p>
14.	 <p>ARP00371 Kaukė inhaliatoriams U1-U4.</p>
15.	 <p>ACC00050 Kaukė inhaliatoriams U2/U3.</p>

16.	 <p>FIN01212 R1 - Rinomed fast nasal irrigator with 3 adapters Adapts to most common piston compressor nebulizers</p>
17.	 <p>FIN01203 CXI - COMPLETE KIT PISTON MOTOR NEB. MOD. MINI MED: (Equipped with AndyFlow nebulizer with 3 pispers, adult mask, child mask, mouthpiece, 100 cm air tube, washable filter) MAXIMUM PRESSURE 1.8 BAR - MAXIMUM FLOW 12l/min. - MAX NOISE LEVEL 60dBa approx. (50 cm)</p>
18.	 <p>FIN01189 CX-COMplete KIT PISTON MOTOR NEB. MR. R.: (Equipped with AndyFlow nebulizer with 3 pispers, adult mask, child mask, mouthpiece, 100 cm air tube, washable filter) MAXIMUM PRESSURE 1.9 BAR - MAXIMUM FLOW 15 l/min. MAX NOISE LEVEL 60dBa approx. (50 cm) MASTER CARTON: 12 PCS.</p>
19.	 <p>FIN01214 CX-COMplete KIT PISTON MOTOR NEB. AEROKID (Equipped with AndyFlow nebulizer with 3 pispers, adult mask, child mask, mouthpiece, 100 cm air tube, washable filter) MAXIMUM PRESSURE 1.9 BAR - MAXIMUM FLOW 15 l/min. MAX NOISE LEVEL 60dBa approx. (50 cm)</p>
20.	 <p>FIN01204 CX2-COMplete KIT PISTON MOTOR NEB. MOD. SPEEDY MED (Equipped with AndyFlow nebulizer with 3 pispers, adult mask, child mask, mouthpiece, 100 cm air tube, washable filter) MAXIMUM PRESSURE 2 BAR - MAXIMUM FLOW 15l/min. MAX NOISE LEVEL 55dBa approx. (50 cm)</p>

21.

KIT: Mod. **CX** - Mod. **CX1** - Mod. **CX2**



FIN01235 COMPLETE KIT ACCESSORIES FOR MOD CX/CX1/CX2
(AndyFlow nebulizer with 3 pispers, adult mask, child mask, mouthpiece, 100 cm air tube, washable air filter)

22.



FIN01155 COMPLETE KIT ACCESSORIES FOR MOD. C1
(AndyFlow nebulizer with 3 pispers, adult mask, child mask, mouthpiece, 150 cm spiral air tube, air filter)