



Breathe easy at home or away

MiniElite compressor nebulizer system

MiniElite allows your patients to nebulize medications wherever they go and whenever they want. Compact, lightweight and reliable, MiniElite is an ideal traveling companion, providing independence for people who want to get the most out of life.

MiniElite compressor nebulizer system

MiniElite is a compact, lightweight compressor nebulizer system for patients who want to take their aerosol treatments whenever and wherever. The system includes a SideStream Plus reusable nebulizer which can be used to efficiently deliver most commonly prescribed aerosol medications, including suspensions such as budesonide. The SideStream Plus is easy to use and provides fast, effective treatments.

The optional rechargeable lithium ion battery operates the MiniElite compressor for up to 90 minutes between charges. This latest battery technology recharges quickly (approximately 6 hours for a full charge). The 12V DC (car) adapter enables the compressor to be powered in autos, trucks, boats and recreational vehicles. The compressor can also be powered by the traditional 110V AC wall outlet.

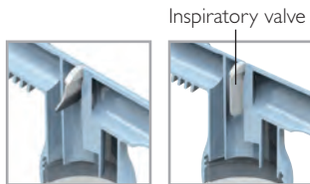
Accessories include

- SideStream Plus high-efficiency reusable nebulizer
- Optional rechargeable lithium ion battery
- 12V DC (car) adapter
- Carrying case
- Spare filters

SideStream Plus breath-enhanced, reusable nebulizer

The SideStream Plus breath-enhanced nebulizer features an easy-action inspiratory valve that opens on inspiration to boost medication delivery and closes on exhalation, preserving medication and reducing waste.¹

Significantly less pressure is needed to open the inspiratory valve, making it ideal for weak breathers, such as pediatric and elderly patients.



Valve open

- 1 Performance characteristics of the new SideStream Plus breath enhanced nebulizer
- 2 Continuous nebulization
- 3 Free discharge, no nebulizer attached
- 4 Measured with SideStream Plus nebulizer attached

Product specifications

Nebulization rate: ²	0.2 ml. per minute
Nebulization capacity:	8 ml.
Mass Median Diameter (MMD): ²	~ 5.0 μ (microns)
Maximum pressure of compressor: ³	29 psi
Maximum liter flow of compressor: ³	8 liters per minute
Operating flow rate of compressor: ⁴	3.5 liters per minute @ 11.8 psi operating pressure
Weight:	Compressor: 0.97 pounds (0.44 kilograms) Battery: 0.37 pounds (0.17 kilograms)
Size:	Compressor: 4.5" x 3.8" x 1.9" Battery: 4.5" x 3.8" x 0.75"
Electrical requirements:	12V DC, 1250 mA (compressor) 12V DC, 1800 mAh (battery)
Operating range:	50° to 105°F 10 to 95% relative humidity

Ordering information

Product description	Part number	HCPCS code	NDC number
Compressor nebulizer systems			
MiniElite compressor nebulizer standard	RDD482	E0570	08373-0482-00
MiniElite compressor nebulizer with battery	RDD483	E0570	08373-0483-00
Accessories/replacement parts			
MiniElite rechargeable lithium ion battery	RDD489	N/A	08373-0489-00
SideStream Plus high-efficiency reusable nebulizer	HS870	A7005	08373-0870-00
MiniElite AC power adapter	1036899	N/A	N/A
MiniElite 12V DC car adapter	1036519	N/A	N/A
MiniElite replacement air filter pack	1041534	A7013	08373-0415-34

For custom logo compressors, please contact your Philips Respironics sales representative.

Respironics, MiniElite and SideStream Plus are trademarks of Respironics, Inc. and its affiliates.



©2009 Koninklijke Philips Electronics N.V. All rights are reserved.

Philips Healthcare reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication. CAUTION: US federal law restricts these devices to sale by or on the order of a physician.

DD MCI 4102192 PN 1060447

Philips Healthcare is part of Royal Philips Electronics

Europe, Middle East, Africa:
+33 1 47 52 30 00

Asia Pacific:
+852 3194 2280

www.philips.com/respironics
www.minielitecompressor.com

Philips Respironics
5 Wood Hollow Road
Parsippany, NJ 07054
+1 800 345 6443
+1 724 387 4000