

CAIRE®

April 2019 Med Tips

PRODUCT UPDATES

HELIOS™ Standard Reservoir Discontinuation

CAIRE's HELIOS™ Standard reservoir models have been discontinued in most regions as of January 1, 2018. CAIRE will continue to support and provide parts for the duration of the reservoir warranty period. The CAIRE Liberator reservoirs can fill all CAIRE top-fill liquid oxygen (LOX) portables. For more information see service bulletin **21267961**.



Figure 1. HELIOS™ and Liberator® Liquid Oxygen Reservoirs

LOX Symbolic Label Service Kits

CAIRE has created symbolic label kits for each of our LOX units. Each service kit is specific to each unit and its appropriate CE markings. Each service kit will include the following:

1. **Symbolic Warning Label**
2. **Reference guide for the symbols on the warning label**
3. **Replacement CE label**

The appropriate label kit can be determined by the serial number on the device. Please see service bulletin PN: **21174579** for details on ordering the appropriate label kit, applicable kit part numbers, and proper placement of the labels on each device.

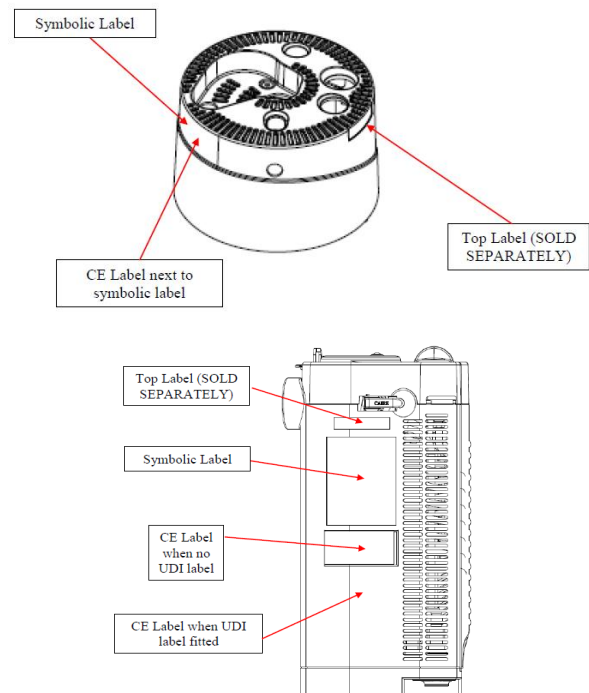


Figure 2. Liberator® and Stroller® Label Placement

Helpful Hints & FAQs

AirSep® VisionAire™ and NewLife® Hour Meter

Q: The hour glass keeps flashing on my AirSep® VisionAire™'s hour meter. Does this indicate that my unit requires service?

A: No, the hour glass icon on the hour meter for the AirSep® VisionAire™ and NewLife® units may flash. This is normal operation of the hour meter and means that the unit is plugged into AC power and has been turned on.



Figure 3. VisionAire™ and NewLife® hour meter

Liquid Oxygen Time Use Chart

Q: How long will my liquid oxygen portable and reservoir units last at various flow rates?

A: CAIRE has a published liquid oxygen Time Use Chart for all of its liquid oxygen products which can be downloaded, printed, or viewed at the link below:

[LOX Time Use Chart: document LOX0007](#)

The chart also includes specifications such as liquid/gaseous oxygen capacity, typical normal evaporation rates (NER), heights, and weights when empty or full.

Model	Off	0.12	0.25	0.50	0.75	1.00	1.50	2.00	2.50	3.00
HELIOS Plus	21.9	21.9	17.8	12.0	7.6	18.4	12.2	9.2	7.3	6.1
HELIOS Marathon	48.2	-	-	-	-	12.1	29.3	6.1 22.0	17.6	4.0 14.6
Sprint	31.7	-	18.0	12.2	9.3	7.5	5.5	4.3	3.6	3.1
Stroller	60.0	-	34.0	23.0	17.4	14.1	10.2	8.0	6.6	5.6
Hi Flow Stroller	60.0	-	-	23.0	-	14.1	-	8.0	6.6	5.6
Reservoirs										
Liberator 10	21.4	-	19.8	13.3	8.7	6.5	4.3	3.2	2.6	2.2
Liberator 20	34.6	-	34.6	26.9	17.5	13.0	8.7	6.5	5.2	4.3
Liberator 30	49.9	-	49.9	38.9	25.3	18.8	12.6	9.4	7.5	6.3
Liberator 37	61.3	-	61.3	47.7	31.1	23.1	15.4	11.6	9.3	7.7
Liberator 45	74.6	-	74.6	58.0	37.8	28.1	18.8	14.1	11.3	9.4
Liberator 60	90.0	-	90.0	74.7	48.7	36.2	24.2	18.1	14.5	12.1
Universal 36	72.0	-	-	44.8	29.2	21.7	14.5	10.9	-	7.2
Universal 46	92.0	-	-	57.3	37.3	27.8	18.5	13.9	-	9.3

Figure 4. Excerpt of LOX Time Use Table

SeQual® Eclipse® Case Screw Part Number

Q. What is the part number for replacement screws that secure the Eclipse® bottom case to the top case?

A. The case screw utilized on the Eclipse® is PN 6974-312-SEQ. Each back case will require a total of 10 screws.



Figure 5. Removing or Installing Eclipse® Back Case

CONTACT: For technical questions or concerns, contact Technical Service:

USA: 800-482-2473

www.cairemedical.com/provider

Europe: +44 (0) 118 936 7060

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For ordering information or general inquires, contact Customer Service:

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Please consult the applicable product instructions for use for product indications, contraindications, warnings, precautions, and detailed safety information.

Out-Of-Warranty Repair Programs

- Extend The Life Of Your Fleet
- No Quote Approval Process
- Rapid Turnaround



- Factory-Certified Parts
- Complete Factory Inspection



CAIRE-Certification Program

- Units receive a replacement or rebuilt:
 - Compressor
 - Sieve Beds
- 2-year warranty upon completion.

Flat Rate Repair Program

- Full inspection and replacement of necessary parts
- 1 year warranty upon completion

Concentrator	Price
Eclipse 5	\$895

Concentrator	Price
NewLife Elite	\$325
NewLife Intensity 10	\$650

The following items will no longer be offered for flat rate or CAIRE -Certification after the dates listed below.

Eclipse 5 (3-LED)	10/1/2019
VisionAire 5	3/31/2019
Focus	3/31/2019
FreeStyle 3/5	3/31/2019
NewLife Elite (1 LED)	12/31/2020
NewLife Intensity 10 (1 LED)	12/31/2020

CAIRE Repair Centers

- Northeast Regional Service Center - **Buffalo, NY**
- Southeast Regional Service Center - **Ball Ground, GA**
- West Regional Service Center - **San Diego, CA**



CAIRE Contact Information:

Providers Toll Free
1.800.482.2473
Patients Toll Free
1.877.704.0878

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Revised March 2019



SERVICE BULLETIN

PN: 21336031

DATE: 10/24/18

MODEL: SeQual Eclipse 5

ISSUE: Instructions for proper use of AC power supply

This bulletin will serve as a reminder for the proper procedures in using the new 2 prong power supply for the Eclipse 5. Along with this bulletin, you may also reference pages 5 and 14 of the Eclipse 5 User Manual (CAIRE PN: 21182453).

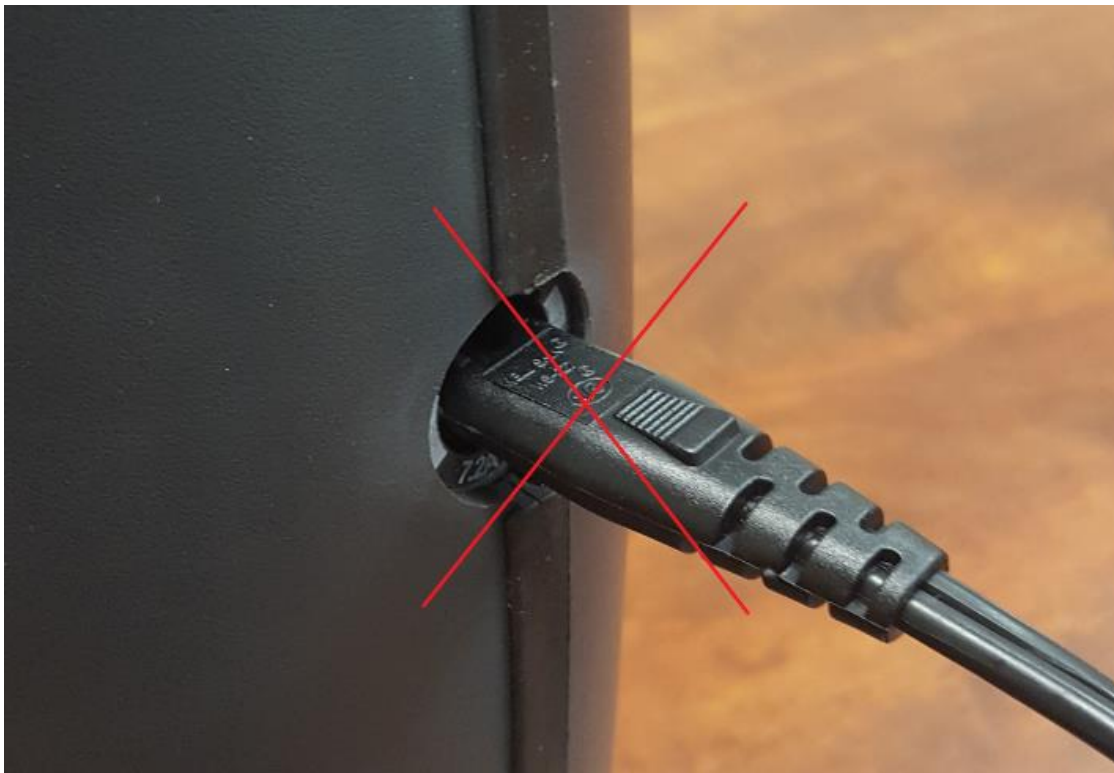
Step 1: Insert the AC power supply cord securely into the External Power Receptacle on the right side of the device.



Step 2: If your power supply has three pins, plug the AC power cord into a grounded AC outlet. If your supply has a two pin plug, plug the AC cord into a grounded or non-grounded AC outlet.



NOTE: The AC power cord cannot plug directly into Power Receptacle on side of the Eclipse 5. Doing so will damage the unit.



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SERVICE BULLETIN

PN: 21174579

RELEASE DATE: July 3, 2017

REVISION DATE(S): September 29, 2017 (Rev B), March 15, 2019 (Rev C)

MODEL: All LOX Portables and Reservoirs

ISSUE: LOX label service kits

NOTES: CAIRE has created new symbolic labels for all LOX reservoirs and portable units. Prior to this change, CAIRE maintained a large variety of LOX labels in stock due to the number of different languages throughout our markets. The use of symbolic labels on LOX reservoirs and portables will greatly reduce the number of labels that are currently required. In Europe, when replacing labelling on any CAIRE medical device, it is a regulatory requirement that the number of the notified body who authorized the medical device at the time of manufacture not be modified. In order to assist our European customers, CAIRE Inc. has created service kits for each unit type. The service kits are specific to the appropriate CE markings that are required for each unit. The CE requirements are based on the model and the age of the device. The European kits will include a symbolic warning label, a reference guide for the symbols, and a replacement CE label. U.S. customers are not required to maintain CE labeling on LOX reservoirs and portables. Because of this, CAIRE has created separate U.S. label service kits that only include the symbolic warning label and a reference guide for the symbols.

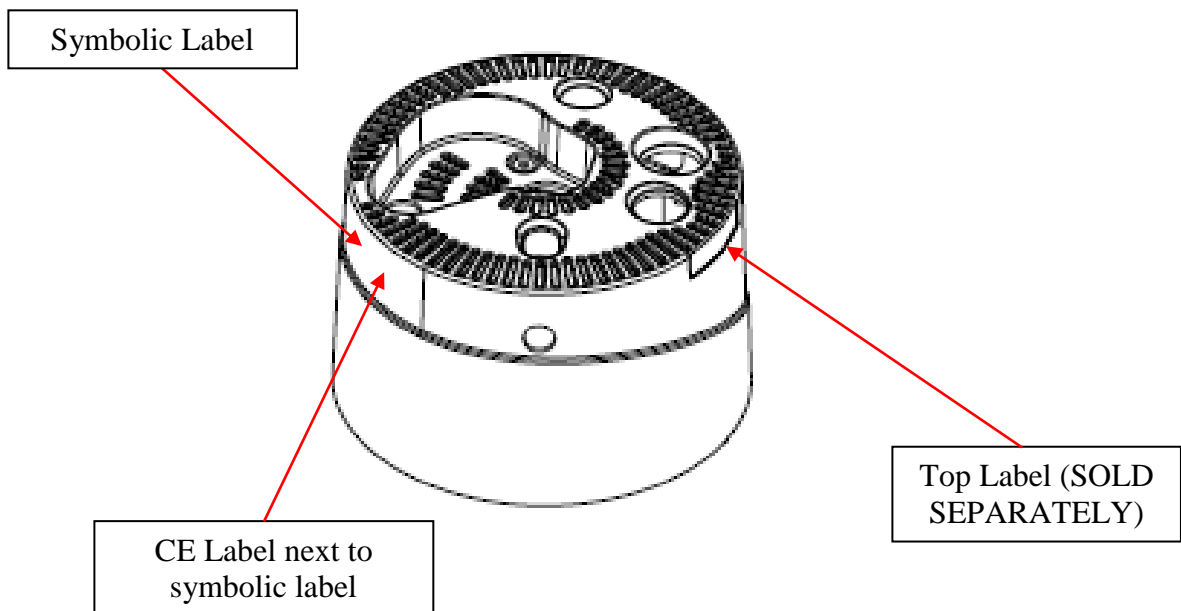
The tables below detail the applicable service kits for reservoirs and portable units. European customers can determine the age of manufacture by referencing each unit's serial number. Diagrams are also provided below that show the location where each label in the kit should be applied.

Non-CE Mark Kits (for the U.S.A and any country which does not require CE marked products)

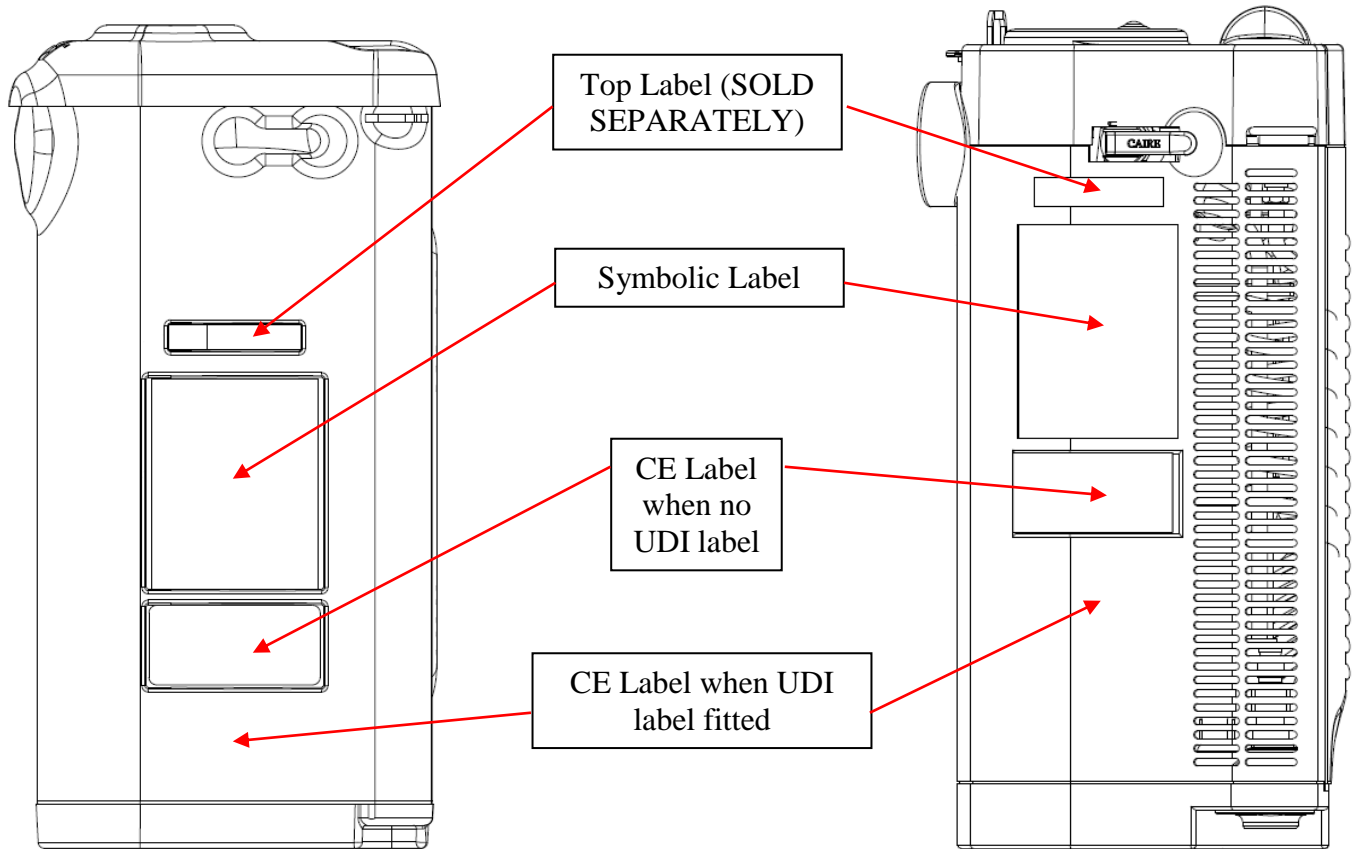
Model	Label Service Kit Part Number
Liberator	21194752
Stroller, Sprint, Spirit	21194754
H300 / Plus	21194757
HELiOS Universal Reservoirs	21194758
H850 / Marathon	21194759
C1000/C1000T	21194760
Companion Reservoirs	21194761

European Kits:

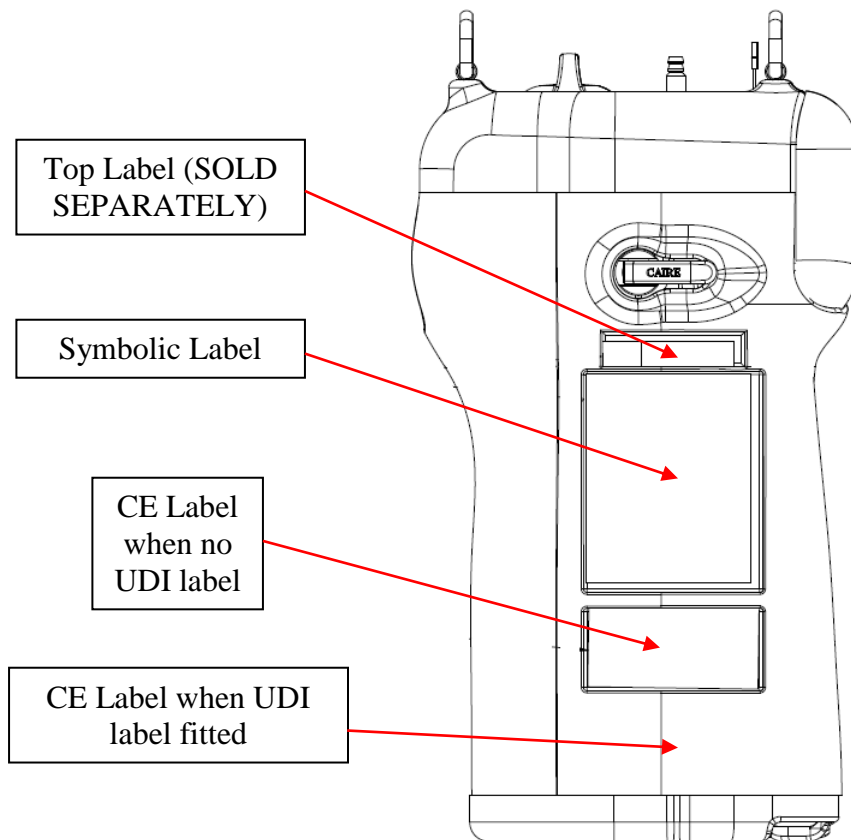
Liberator	Date Range	SN format	Range
CE0029 Label Kit Ref: 21152753	Prior 2006	For Liberators manufactured before 2006, the serial number was nine or ten numerical digits.	All numerical only serial numbers.
	2006 - May 7, 2016	<p style="text-align: center;">CB B30 10 29 0964</p> <p style="text-align: center;"> Designates Manufacturing Location Designates Reservoir Product Code Designates Year Designates Week of the Year Designates Number of Specific Unit Produced that Week </p>	CBB3006XXXXXX- CBB301618XXXX X=any value
CE0459 Label Kit Ref: 21150538	May 9, 2016 - Present	<p style="text-align: center;">CB B30 10 29 0964</p> <p style="text-align: center;"> Designates Manufacturing Location Designates Reservoir Product Code Designates Year Designates Week of the Year Designates Number of Specific Unit Produced that Week </p>	CBB301619XXXX- Present X=any value



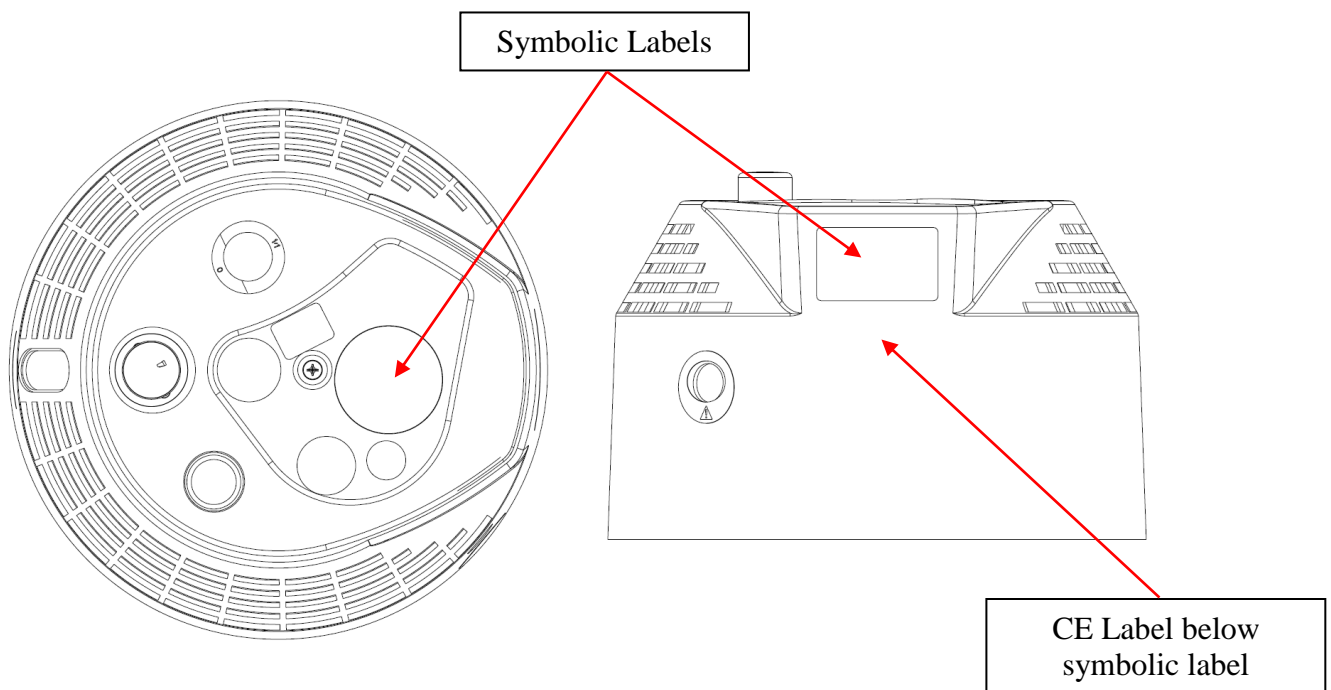
Stroller / Sprint / Hi-Flow	Date Range	SN format	Range
CE0029 Label Kit Ref: 21152754	Prior 2006	For Strollers and Sprints manufactured before 2006, the serial number was nine or ten numerical digits.	All numerical only serial numbers.
	2006 - May 7, 2016	<p style="text-align: center;">CB B31 10 29 0964</p> <p style="text-align: center;"> Designates Manufacturing Location Designates Reservoir Product Code Designates Year Designates Week of the Year Designates Number of Specific Unit Produced that Week </p>	CBB3106XXXXXX- CBB311618XXXX X=any value
CE0459 Label Kit Ref: 21150537	May 9, 2016 - Present	<p style="text-align: center;">CB B31 10 29 0964</p> <p style="text-align: center;"> Designates Manufacturing Location Designates Reservoir Product Code Designates Year Designates Week of the Year Designates Number of Specific Unit Produced that Week </p>	CBB311619XXXX- Present X=any value



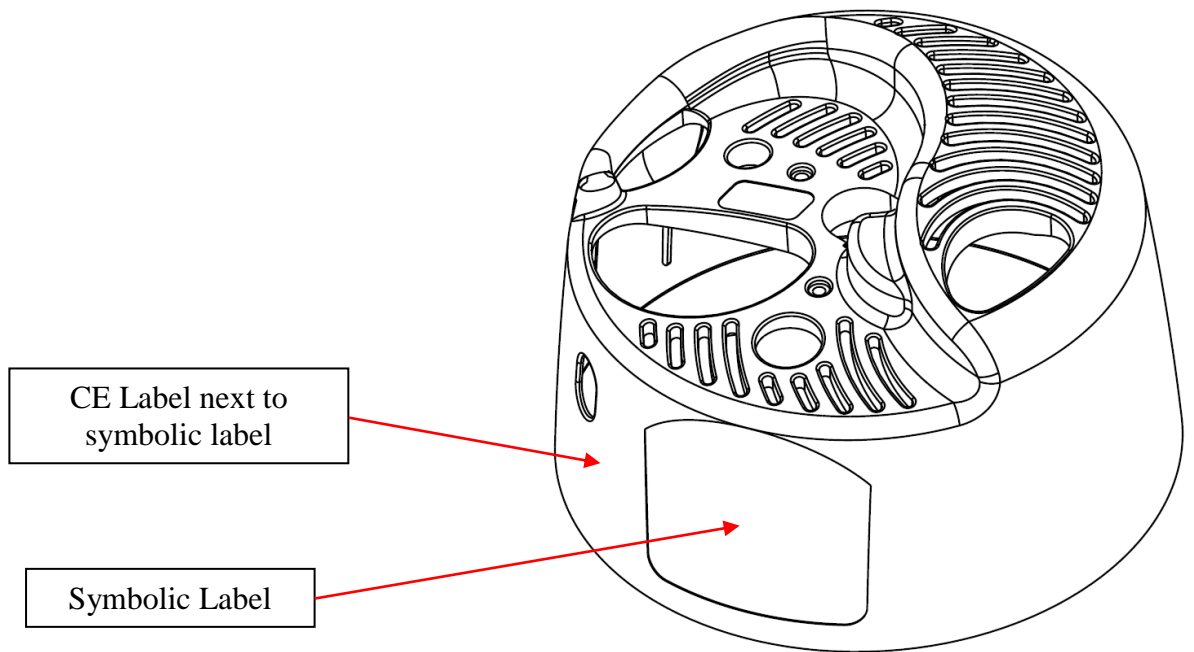
Spirit	Date Range	SN format	Range
CE0029 Label Kit Ref: 21152754	Prior 2006	For Spirits manufactured before 2006, the serial number was nine or ten numerical digits.	All numerical only serial numbers.
	2006 - May 7, 2016	<p style="text-align: center;"><u>CB</u> <u>B37</u> <u>10</u> <u>29</u> <u>0964</u></p> <p style="text-align: center;"> Designates Manufacturing Location Designates Reservoir Product Code Designates Year Designates Week of the Year Designates Number of Specific Unit Produced that Week </p>	CBB3706XXXXXX- CBB371618XXXX X=any value
CE0459 Label Kit Ref: 21150537	May 9, 2016 - Present	<p style="text-align: center;"><u>CB</u> <u>B37</u> <u>10</u> <u>29</u> <u>0964</u></p> <p style="text-align: center;"> Designates Manufacturing Location Designates Reservoir Product Code Designates Year Designates Week of the Year Designates Number of Specific Unit Produced that Week </p>	CBB371619XXXX- Present X=any value



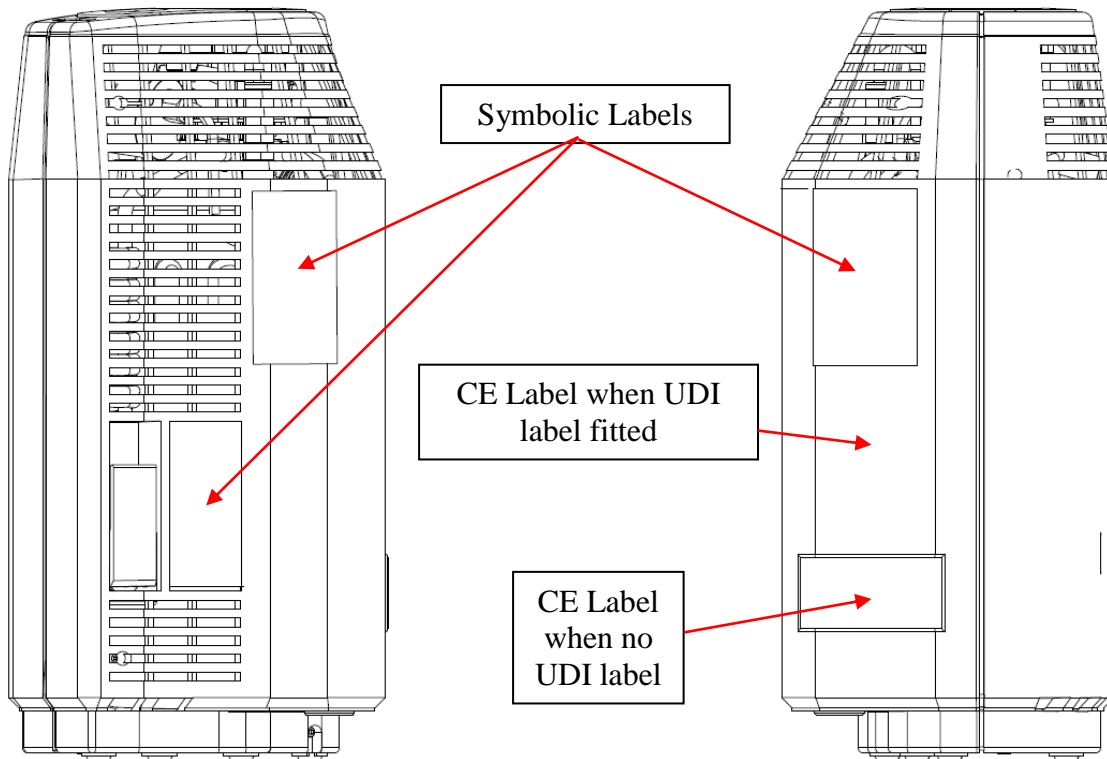
Companion Reservoirs	Date Range	SN format	Range
CE0050 Label Kit Ref: 21150541	Prior March 2010	For Companion Reservoir units manufactured before March 2010, the serial number was five or eight numerical digits.	All numerical only serial numbers.
CE0029 Label Kit Ref: 21152758	March 2010 - May 7, 2016	<p style="text-align: center;">CB B30 10 29 0964</p> <p style="text-align: center;"> Designates Manufacturing Location Designates Reservoir Product Code Designates Year Designates Week of the Year Designates Number of Specific Unit Produced that Week </p>	CBB3010XXXXXX- CBB301618XXXX X=any value
CE0459 Label Kit Ref: 21152849	May 9, 2016 - Present	<p style="text-align: center;">CB B30 10 29 0964</p> <p style="text-align: center;"> Designates Manufacturing Location Designates Reservoir Product Code Designates Year Designates Week of the Year Designates Number of Specific Unit Produced that Week </p>	CBB301619XXXX- Present X=any value

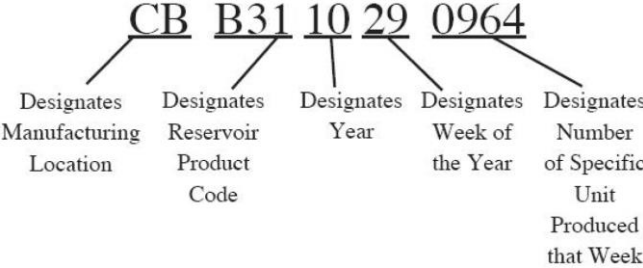
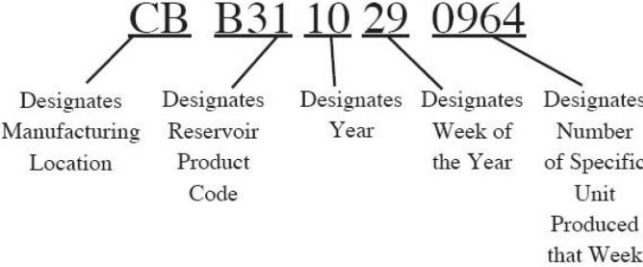


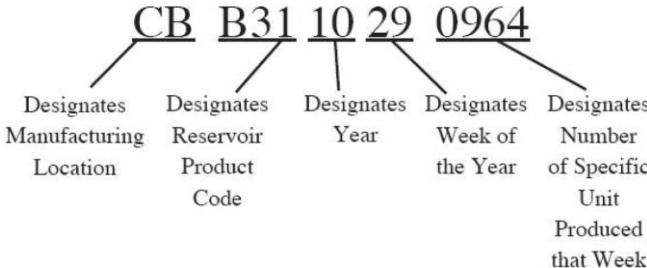
Helios Universal Reservoirs (U36/U46)	Date Range	SN format	Range
CE0050 Label Kit Ref: 21153004	Prior March 2010	For Helios Universal Reservoir units manufactured before March 2010, the serial number was five or eight numerical digits.	All numerical only serial numbers.
CE0029 Label Kit Ref: 21153006	March 2010 - May 7, 2016	<div style="text-align: center;"> CB B30 10 29 0964 </div> <div style="display: flex; justify-content: space-around; text-align: center;"> <div style="width: 15%;"> Designates Manufacturing Location </div> <div style="width: 15%;"> Designates Reservoir Product Code </div> <div style="width: 15%;"> Designates Year </div> <div style="width: 15%;"> Designates Week of the Year </div> <div style="width: 15%;"> Designates Number of Specific Unit Produced that Week </div> </div>	CBB3010XXXXXX- CBB301618XXXX X=any value
CE0459 Label Kit Ref: 21153005	May 9, 2016 - Present	<div style="text-align: center;"> CB B30 10 29 0964 </div> <div style="display: flex; justify-content: space-around; text-align: center;"> <div style="width: 15%;"> Designates Manufacturing Location </div> <div style="width: 15%;"> Designates Reservoir Product Code </div> <div style="width: 15%;"> Designates Year </div> <div style="width: 15%;"> Designates Week of the Year </div> <div style="width: 15%;"> Designates Number of Specific Unit Produced that Week </div> </div>	CBB301619XXXX- Present X=any value



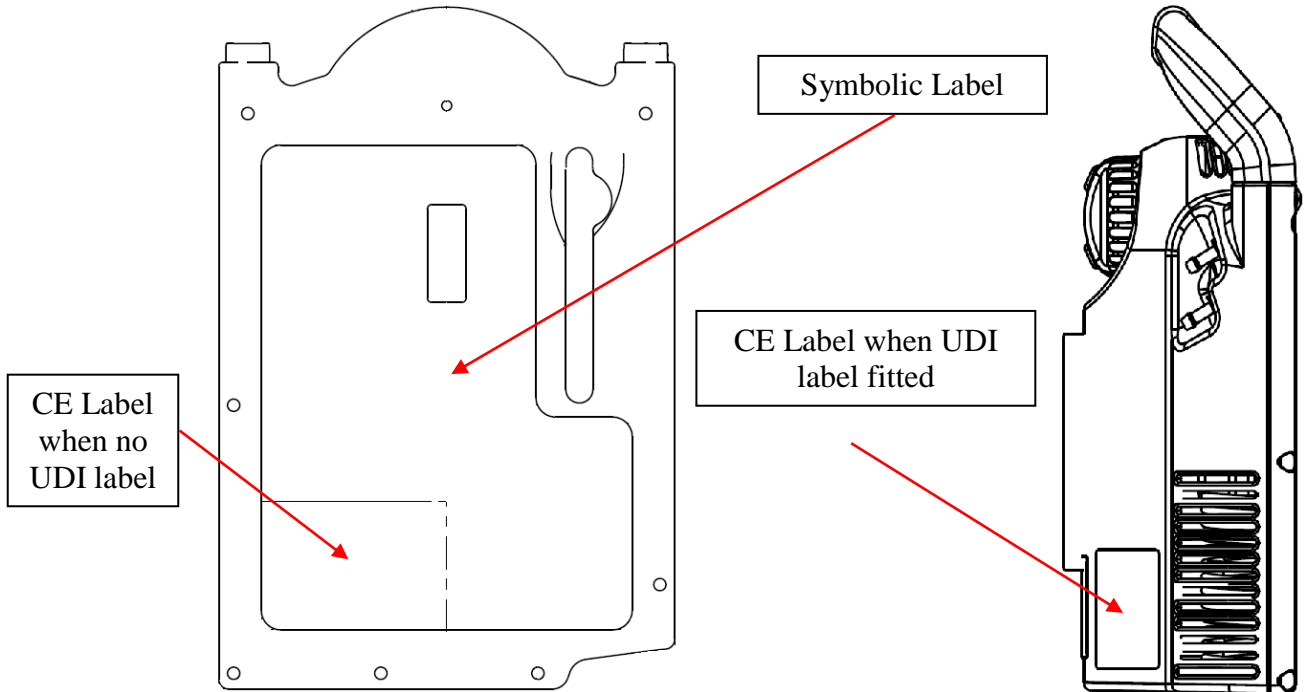
Companion Portable (C1000/C1000T)	Date Range	SN format	Range
CE0050 Label Kit Ref: 21150701	Prior March 2010	For Companion Portable units manufactured before March 2010, the serial number was five or eight numerical digits.	All numerical only serial numbers.
CE0029 Label Kit Ref: 21131485	March 2010 - May 7, 2016	<p style="text-align: center;">CB B31 10 29 0964</p> <p style="text-align: center;"> Designates Designates Designates Designates Designates Manufacturing Reservoir Year Week of Number Location Product Code of the Year of Specific Unit Produced that Week </p>	CBB3110XXXXXX- CBB311618XXXX X=any value
CE0459 Label Kit Ref: 21152747	May 9, 2016 - Present	<p style="text-align: center;">CB B31 10 29 0964</p> <p style="text-align: center;"> Designates Designates Designates Designates Designates Manufacturing Reservoir Year Week of Number Location Product Code of the Year of Specific Unit Produced that Week </p>	CBB311619XXXX- Present X=any value



Helios H300/Plus Portable	Date Range	SN format	Range
CE0050 Label Kit Ref: 21150540	Prior March 2010	For Helios H300/Plus Portable units manufactured before March 2010, the serial number was five or eight numerical digits.	All numerical only serial numbers.
CE0029 Label Kit Ref: 21152761	March 2010 - May 7, 2016		CBB3110XXXXXX- CBB311618XXXX X=any value
CE0459 Label Kit Ref: 21152760	May 9, 2016 - Present		CBB311619XXXX- Present X=any value

Helios H850/Marathon Portable	Date Range	SN format	Range
CE0050 Label Kit Ref: 21153040	Prior March 2010	For Helios H850/Marathon Portable units manufactured before March 2010, the serial number was five or eight numerical digits.	All numerical only serial numbers.
CE0029 Label Kit Ref: 21153041	March 2010 - May 7, 2016		CBB3110XXXXXX- CBB311618XXXX X=any value

CE0459 Label Kit Ref: 21153042	May 9, 2016 - Present	CB B31 10 29 0964	CBB311619XXXX- Present X=any value	
		Designates Manufacturing Location		Designates Reservoir Product Code



Should you have any issues with identifying the correct notified body number for your device, please contact Customer or Technical Service with the serial number of the device.

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SERVICE BULLETIN

PN: 21267961

RELEASE DATE: March 04, 2019

REVISION DATE(S): May 17, 2018 (rev B), March 04, 2019 (rev C)

MODEL: HELiOS H36, HELiOS H46 Oxygen Reservoirs

ISSUE: HELiOS H36 and HELiOS H46 Discontinuation

NOTES: The HELiOS H36 and H46 Reservoirs were made obsolete in all areas of the world excluding Japan in January of 2018. These LOX Products were made obsolete because of the lack of sales volume and product redundancy. The manufacturing costs were also increasing due to low volumes. Additionally, these product lines were redundant (similar size, features, filling compatibility, etc.) with the HELiOS U36 and U46 which remain available and will fill all of the H300 and H850 tanks along with all the other CAIRE top fill LOX portables. CAIRE will also continue to manufacture the Liberator LOX Reservoir System, which features an integral flow control valve and multiple sizes and configurations. CAIRE will provide parts and service for the Standard Helios units until January 31, 2023. After this date CAIRE may continue to provide parts and service at the company's discretion.

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SERVICE BULLETIN

PN: 21353847

DATE: 12/13/18
MODEL: VisionAire® Oxygen Concentrators
ISSUE: Cease commercial activity of select models of VisionAire® Oxygen Concentrators. The most common VisionAire® models will still be available going forward.

NOTES: Manufacturing of select models of VisionAire® concentrators documented in the tables below will cease globally on December 31, 2018 to simplify the CAIRE Inc. product offerings and provide a more streamlined order and delivery process for our customers. CAIRE will continue to provide service and parts through 2021 to support warranty obligations.

Table 1: VisionAire Concentrators – No Changes

VisionAire SKU's - Stocking			
Model Type	Item Number	Description	Change
230V/50HZ	AS098-708	AIRSEP,5L,230V,50HZ,AIR, VISIONAIRE	NO CHANGE
230V/50HZ	AS098-805	AIRSEP,5L,230V,50HZ,W/O2 MONITOR,VISIONAIRE,CHINA	NO CHANGE
230V/50HZ	AS098-17	AIRSEP, 5L, 230V, 50HZ, W/O2 MON, AU CORD, VA	NO CHANGE
230V/50HZ	AS098-18	AIRSEP, 5L, 230V, 50HZ, UK CORD, VA	NO CHANGE
230V/60HZ	AS098-20	AIRSEP, 5L, 230V, 60HZ, W/O2 MON, UK CORD, VA	NO CHANGE
230V/50HZ	AS098-5	AIRSEP,5L,230V,50HZ,W/O2 MONITOR,VISIONAIRE	NO CHANGE
230V/60HZ	AS098-6	AIRSEP,5L,230V,60HZ,WITH O2 MONITOR,VISIONAIRE	NO CHANGE
230V/50HZ	AS098-7	AIRSEP,5L,230V,50HZ,W/O2 MON, UK CORD,VISIONAIRE	NO CHANGE
230V/50HZ	AS098-711	AIRSEP,5L,230V,50HZ,AIR,W/O2 MONITOR,VISIONAIRE	NO CHANGE
230V/50HZ	AS098-15	AIRSEP,5L,230V,50HZ, WITH O2 MONITOR,SWISS CORD,VISIONAIRE	NO CHANGE
230V/60HZ	AS098-27	AIRSEP, 5L, 230V, 60Hz, WITH O2 MON, KOREA CORD, VA	NO CHANGE
115V/60HZ	AS098-21	AIRSEP, 5L, 115V, 60HZ, W/BESMED STARTER KIT, VA	NO CHANGE
115V/60HZ	AS098-719	AIRSEP, 5L, 115V, 60HZ, AIR, W/BESMED STARTER KIT, VA	NO CHANGE

Table 2: VisionAire Concentrators – Obsolete No Replacements

VisionAire SKU's – Obsolete No Replacement			
Model Type	Item	Description	Change
230V/60HZ	AS096-5	AIRSEP,3L,230V,60HZ,O2 MONITOR, VISIONARIE 3	OBS NO RB
115V/60HZ	AS096-6	AIRSEP,3L,115V,60HZ, VISIONARIE 3	OBS NO RB
115V/60HZ	AS096-7	AIRSEP,3L,115V,60HZ,O2 MONITOR, VISIONARIE 3	OBS NO RB
230V/50HZ	AS096-1	AIRSEP,3L,230V,50HZ, VISIONARIE 3	OBS NO RB
230V/50HZ	AS096-3	AIRSEP,3L,230V,50HZ,O2 MONITOR, UK VISIONARIE 3	OBS NO RB
115V/60HZ	AS096-8	AIRSEP,2L,115V,60HZ,O2 MONITOR, VISIONAIRE 2	OBS NO RB
230V/50HZ	AS096-2	AIRSEP,3L,230V,50HZ,O2 MONITOR, VISIONAIRE 3	OBS NO RB
230V/50HZ	AS096-2AP	AIRSEP,3L,230V,50HZ,A/P,W/O2, VISIONAIRE 3	OBS NO RB
230V/50HZ	AS096-3AP	AIRSEP,3L,230V,50HZ,AP,W/O2, VISIONAIRE 3	OBS NO RB
230V/50HZ	AS098-26	AIRSEP,5L,230V,50HZ,W/O2	OBS NO RB

Table 3: VisionAire Concentrators – Obsolete, Replace with Companion 5 PN 15067005

VisionAire SKU's – Obsolete No Replacement				
Model Type	Item	Description	Change	New Part Number
115V/60HZ	AS098-101	AIRSEP,5L,115V,60HZ,VISIONAIRE	OBS RB	15067005
115V/60HZ	AS098-101U	AIRSEP,VISIONAIRE V,RE-MFG,	OBS RB	15067005
115V/60HZ	AS098-104	AIRSEP,5L,115V,60HZ,WITH O2	OBS RB	15067005
115V/60HZ RE-MFG	AS098-104U	AIRSEP,VISIONAIRE V, RE-MFG,	OBS RB	15067005
115V/60HZ	AS098-707‡	AIRSEP,5L,115V,60HZ,AIR,	OBS RB	15067005
115V/60HZ	AS098-710	AIRSEP,5L,115V,60HZ,AIR,W/O2	OBS RB	15067005
115V/60HZ	AS098-4	AIRSEP,5L,115V,60HZ,WITH O2	OBS RB	15067005
115V/60HZ	AS098-1	AIRSEP,5L,115V,60HZ,VISIONAIRE	OBS RB	15067005
115V/60HZ	AS098-101C	AIRSEP VISIONAIRE,115V,60HZ	OBS RB	15067005
115V/60HZ	AS098-101S	AIRSEP VISIONAIRE,115V,60HZ	OBS RB	15067005
115V/60HZ	AS098-104C	AIRSEP VISIONAIRE,115V,60HZ	OBS RB	15067005
115V/60HZ	AS098-104S	AIRSEP VISIONAIRE,115V,60HZ	OBS RB	15067005
115V/60HZ	AS098-1C	AIRSEP VISIONAIRE,115V,60HZ	OBS RB	15067005
115V/60HZ	AS098-4C	AIRSEP VISIONAIRE,115V,60HZ	OBS RB	15067005
115V/60HZ	AS098-4M	CARE PROGRAM VISIONAIRE 5 W/OM	OBS RB	15067005
115V/60HZ	AS098-4S	AIRSEP VISIONAIRE,115V,60HZ	OBS RB	15067005
115V/60HZ	AS098-1S	AIRSEP VISIONAIRE,115V,60HZ	OBS RB	15067005
115V/60HZ	AS098-604	AIRSEP,5L,115V,60HZ,O2 MON,	OBS RB	15067005
115V/60HZ	AS098-107	AIRSEP,5L,115V,60HZ,AIR,	OBS RB	15067005
115V/60HZ	AS098-104CORE	AIRSEP,5L,115V,60HZ,WITH O2	OBS RB	15067005
115V/60HZ	AS098-101CORE	AIRSEP,5L,115V,60HZ,VISIONAIRE	OBS RB	15067005
115V/60HZ	AS098-110	AIRSEP,5L,115V,60HZ,AIR,W/O2	OBS RB	15067005
115V/60HZ	AS098-604	AIRSEP,5L,115V,60HZ,O2 MON,	OBS RB	15067005
115V/60HZ	AS098-713*	AIRSEP, 5L, 115V, 60HZ, AIR,	OBS RB	15067005

Table 4: VisionAire Concentrators – Obsolete, Replace with VisionAire

VisionAire SKU's – Obsolete No Replacement				
Model Type	Item	Description	Change	New Part Number
230V/50HZ	AS098-16	AIRSEP, 5L, 230V, 50HZ, AU CORD	OBS RB	AS098-17
230V/50HZ	AS098-2	AIRSEP,5L,230V,50HZ,VISIONAIRE	OBS RB	AS098-5
230V/60HZ	AS098-712‡	AIRSEP,5L,230V,60HZ,AIR,W/O2	OBS RB	AS098-6
230V/50HZ	AS098-716*	AIRSEP, 5L, 230V, 50HZ, AIR, W/O2, UK CORD	OBS RB	AS098-711
230V/60HZ	AS098-3	AIRSEP,5L,230V,60HZ,VISIONAIRE	OBS RB	AS098-6
230V/50HZ	AS098-715*	AIRSEP, 5L, 230V, 50HZ, AIR, UK CORD	OBS RB	AS098-708
230V/60HZ	AS098-19	AIRSEP, 5L, 230V, 60HZ, UK CORD	OBS RB	AS098-20
230V/60HZ	AS098-200	AIRSEP, 5L, 230V, 60HZ, UK CORD, ARABIC	OBS RB	AS098-20
230V/50HZ	AS098-22**	AIRSEP, 5L, 230V, 50HZ,	OBS RB	AS098-5
230V/50HZ	AS098-23**	AIRSEP, 5L, 230V, 50HZ, W/O2	OBS RB	AS098-5
230V/50HZ	AS098-24**	AIRSEP, 5L, 230V, 50HZ, W/O2	OBS RB	AS098-5
230V/50HZ	AS098-25†	AIRSEP, 5L, 230V, 50HZ, W/O2	OBS RB	AS098-5
230V/60HZ	AS098-709	AIRSEP,5L,230V,60HZ,AIR,	OBS RB	AS098-6
230V/60HZ	AS098-714*	AIRSEP, 5L, 230V, 60HZ, AIR, BRAZIL CORD	OBS RB	AS098-6
230V/60HZ	AS098-717‡	AIRSEP, 5L, 230V, 60HZ, AIR, UK CORD	OBS RB	AS098-805
230V/50HZ	AS098-718‡‡	AIRSEP, 5L, 230V, 50HZ, AIR, NEBULIZER	OBS RB	AS098-711
230V/50HZ	AS098-806*	AIRSEP,5L,230V,50HZ,W/O2, CHINA	OBS RB	AS098-711
230V/50HZ	AS098-802	AIRSEP,5L,230V,50HZ,	OBS RB	AS098-805
115V/60HZ	AS098-1M	CARE PROGRAM VISIONAIRE 5	OBS RB	AS098-5
230V/60HZ	AS098-200	AIRSEP, 5L, 230V, 60HZ, UK CORD ARABIC	OBS RB	AS098-20
230V/50HZ	AS098-5AP	AIRSEP,5L,230V,50HZ,A/P,W/O2	OBS RB	AS098-5
230V/50HZ	AS098-5C	AIRSEP VISIONAIRE,230V,50HZ	OBS RB	AS098-5
230V/50HZ	AS098-5M	AIRSEP VISIONAIRE,230V,50HZ	OBS RB	AS098-5
230V/50HZ	AS098-5S	AIRSEP VISIONAIRE,230V,50HZ	OBS RB	AS098-5

***Must purchase item 5591-SEQ as an accessory to allow equivalent plug type.**

****Purchase item KI506-1 as an accessory to receive cannula and bottle.**

†Purchase starter kit separately S0316-1.

‡Will no longer have air outlet.

‡‡Will need to purchase Nebulizer PN R0132.

CONTACT: For technical questions or concerns, contact Technical Service:

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