

SSCOR DUET



www.midmed.com.au



1 3 0 0 6 4 3 6 3 3

SSCOR DUET

Features:

- Available in two canister configurations:
 - 2314 for use with the bermis canister
 - 2314H for use with either the medline or cardinal canister
- Customisable for liner canister
- AC suction unit
- Battery back up
- When fully charged at full capacity, 45 minutes +/-10% running time
- > 30 lpm clinical airflow
- Fully adjustable vacuum regulation between <50 and > 525 mmhg with easy to read and operate regulator and gauge
- Vacuum for tracheal and paediatric procedures
- Vacuum as low as <50 mmhg for neonates
- Dual mode charger activates when plugged into AC power source
- Battery charger drops to float when fully charged
- Clearly labelled battery level indicator
- 1 year warranty, 3-year battery replacement
- Lightweight: 10.05lbs/4.55kgs
- Large easy to use handle
- Sealed lead acid battery



Specification:

Performance: >30 lpm clinical airflow, <50 mmhg to >525 mmhg vacuum

Dimensions: 9" G x 5.25 W x 17 L (22.9cm H x 13.3cm W x 43.2cmL)

Weight: 10.05 lbs/4.55kgs

Charger: Internal dual mode charger activates when connected to AC power, dropping back to float when battery reaches a full charge. LED's indicate charging status and remaining running time.

Power: AC: 100-240V AC, 50-60Hz

Battery: 12V DC Sealed Lead Acid Battery

Run Time: 45 minutes +/- 10% when battery fully charged at full capacity

Input: 100-240V AC, 1.0-0.5A, 50-60 Hz

Output: 40 watts 12V DC 3.3A

Standard items included with product:

- 2314 comes with a Bemis canister, 2m patient tube, SSCOR Ducanto Catheter, AC power cord and SSCOR QuickStart Guide.
- 2314H comes with a 2m patient tube, SSCOR Ducanto Catheter, AC power cord and SSCOR QuickStart Guide - Canister not included.

Conforms to:

ETL listed and conforms to ISO 10079-1, UL 60601-1, IEC 60601-1, and EN 60601-1-2 and certified to CAN/CSA STD C22.2 NO. 601.1-M.90, IP34 per IEC 60529, EN1789:1999.

Reference/Model Number:

2314 setup for use with the Bemis canister

2314H setup for use with the Medline canister or Cardinal canister