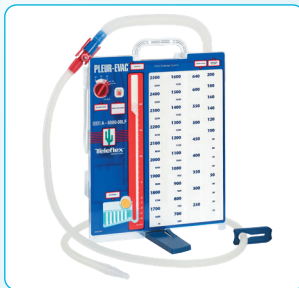


# Pleur-evac™ Cactus™ and Atrium™ Oasis™ Series

## Dry Suction/Wet Seal Feature Comparison Overview

**Pleur-evac™ Cactus™  
A-6000 Series**



**Atrium™ Oasis™  
3600 Series**



**SUCTION**

Dry suction to -40 cm H<sub>2</sub>O.

**SUCTION SOURCE REQUIREMENTS**

16 LPM

-80 mmHg

**SUCTION CONTROL**

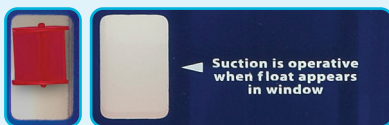


Clicks in place at prescribed level.



Adjustable but does not click into place.

**SUCTION INDICATOR**



Distinct "On/Off" Orange Float only visible when suction has reached prescribed level (pre-set at -20 cm H<sub>2</sub>O).

Variable bellows. Suction bellows will expand to the ▲ mark or beyond when suction is connected and operating at a regulator setting of -20 cmH<sub>2</sub>O or higher. If the bellows is expanded but less than ▲ mark, increase the suction source vacuum to -80 mmHg or higher. For regulator settings less than -20 cmH<sub>2</sub>O, and visible bellows expansion, the window will confirm suction operation.



**SEAL**

Water Seal must be established through the addition of 2 cm of water.  
Patient is at risk of exposure to atmospheric air until water seal has been established.

**PATIENT PROTECTION UPON TIP OVER**

One-way valve protects the patient from atmospheric air in any orientation.  
**Suction ON:** One-way valve protects the patient from atmospheric air in any orientation when suction is ON.  
**Suction OFF:** Risk of atmospheric air entering the patient around angled fluid when suction is OFF.

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### Pleur-evac™ Cactus™ A-6000 Series



### Atrium™ Oasis™ 3600 Series



#### AIR LEAK METER

LOW (1) to HIGH (7)

LOW (1) to HIGH (5)

#### FLUID MIGRATION UPON TIP OVER

Fluid remains in seal when tipped. Drainage can migrate among sections of collection chamber.

#### COLLECTION CHAMBER

2500 ml

- 1 ml increments up to 100 ml, then 2 ml up to 200 ml
- Over 200 ml calibrations are in 5 ml increments

2100 ml

- 1 ml increments up to 100 ml, then 2 ml up to 200 ml
- Over 200 ml calibrations are in 10 ml increments

#### SPECIMEN SAMPLING

**NEEDLELESS**  
Sample Port in patient tube.

**NEEDLE**  
Not recommended

**NEEDLE**  
20 gauge needle or smaller

#### INFANT UNIT

A-6020-08LF (1/2 ml increments up to 10 ml, then 1 ml up to 150 ml)

3612 (1 ml up to 100 ml, then 2 ml up to 200 ml)

#### DUAL UNIT

A-6002-08LF (950 ml /1900 ml)

No – Discontinued

#### CONTINUOUS REINFUSION MODELS

A-9250LF (2100 ml; first 1000 ml recoverable for reinfusion)

No – Discontinued

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