



Pleur-evac™
Chest Drainage Systems



Pleur-evac™ Your Trusted Brand in Chest Drainage

Since 1967, Pleur-evac™ Chest Drainage Systems have played a significant role in driving the evolution of chest drainage technology.

Based on the three-bottle system, the Pleur-evac™ Wet Suction Devices quickly set the industry standard in chest drainage as the first integrated disposable units on the market.

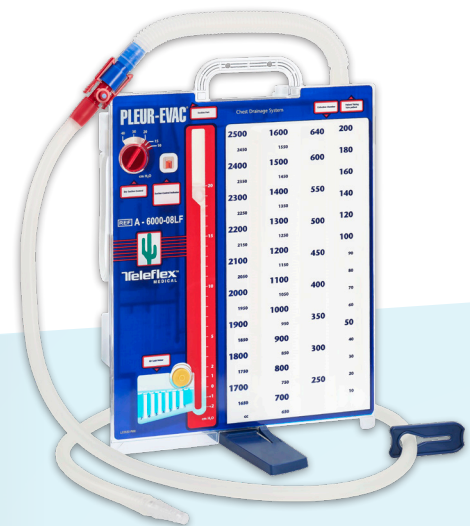


Today, Teleflex offers a range of systems representing dry and wet suction control systems, designed to meet your cardiac, thoracic, and pediatric chest drainage needs.

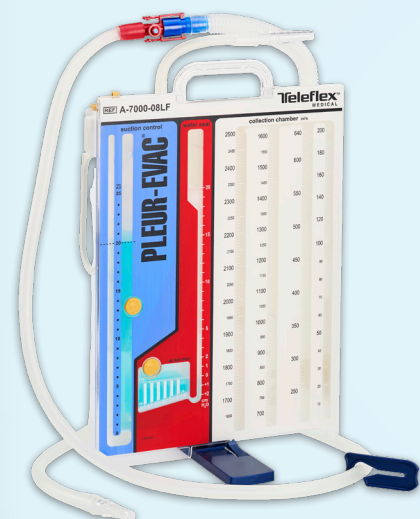
Select from:

- Dry Suction / Wet Seal (Cactus Series)
- Wet Suction / Wet Seal (Rain Series)

All products in this brochure do not contain natural rubber latex.



CACTUS SERIES
DRY SUCTION / WET SEAL



RAIN SERIES
WET SUCTION / WET SEAL

For more information contact
your local sales representative or
visit PleurevacEducation.com



A-6000 Cactus Series

DRY SUCTION / WET SEAL TECHNOLOGY

With the addition of dry suction control, the Pleur-evac™ A-6000 Series provides a number of advantages over its wet suction predecessor, including quicker setup, higher suction setting, tip-over protection (when suction is ON), and quieter operation.

Sampling & Quick-Disconnect

- Self-sealing luer-lock sample port for direct collection
- Red/Blue locking connectors make unit replacement simple without disconnecting from the patient catheter

Accurate Dry Suction Control

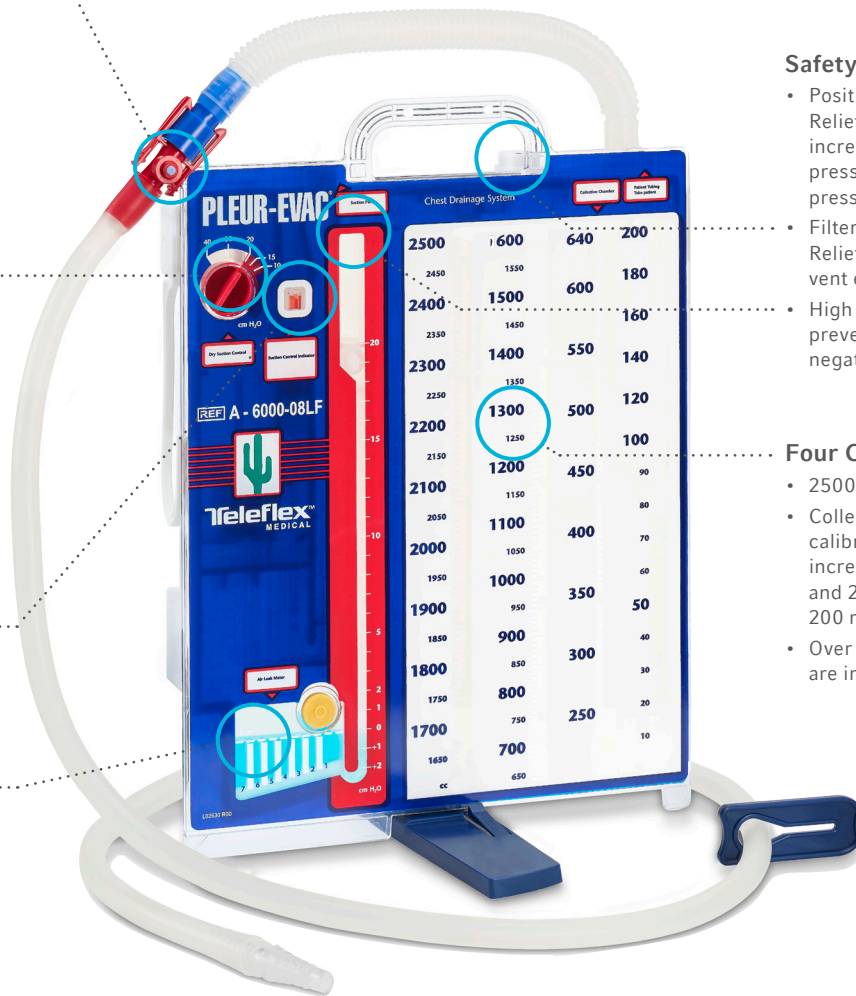
- Operates with reduced airflow capacity of a minimum of 16 liters per minute (LPM)
- Dry suction regulator maintains a constant suction level, variable between -10 to -40 cm
- Dial clicks in place at prescribed suction level

Suction Indicator

- Orange Float appears in the window when desired suction level has been attained

Patient Protection

- Patient Air Leak Meter visually quantifies the size and progress of air leak
- Packaged with a pre-filled water bottle
- The addition of this water to the 2cm line establishes the one-way seal for patient protection



Safety

- Positive Pressure Relief Valve opens with increases in positive pressure, preventing pressure accumulation
- Filtered High Negativity Relief Valve provided to vent excessive negativity
- High Negative Float Valve prevents excessive negative pressure build up

Four Column Collection

- 2500 ml collection capacity
- Collection chamber is calibrated in 1 ml increments up to 100 ml and 2 ml increments up to 200 ml
- Over 200 ml, calibrations are in 5 ml increments

2500	600	640	200
2450	1550		
2400	1500	600	180
2350	1450		
2300	1400	550	140
2250	1350		
2200	1300	500	120
2150	1250		
2100	1200	450	90
2050	1150		
2000	1100	400	70
1950	1050		
1900	1000	350	50
1850	950		
1800	900	300	40
1750	850		
1700	800	250	20
1650	750		
1600	700		
1550	650		
1500	600		
1450	550		
1400	500		
1350	450		
1300	400		
1250	350		
1200	300		
1150	250		
1100	200		
1050	150		
1000	100		
950	50		
900	0		
850			
800			
750			
700			
650			

Dual Collection Chamber

With all the safety features of the A-6000-08LF, the A-6002-08LF provides hospitals a cost-effective, space-saving option for quantifying drainage from two catheter drainage sites.



A-6002-08LF Dual Collection Model

A-6000 Cactus Series

DRY SUCTION / WET SEAL

All models listed below, except A-6020-08LF, contain quick-disconnect tubing and a quantified air leak meter.

REF.	DESCRIPTION	COLLECTION CHAMBER	SOURCE SUCTION REQUIREMENT	QTY
A-6000-08LF	Single Collection Chamber	2500 ml	16 LPM	6
A-6002-08LF	Dual Collection Chamber	950 and 1900 ml	16 LPM	6
A-6020-08LF	Infant Model	150 ml	16 LPM	6
A-9250LF	Continuous Reinfusion	2100 ml	16 LPM	6



A-6020-08LF Infant Model

A-7000 Rain Series

WET SUCTION / WET SEAL TECHNOLOGY

The Pleur-evac™ A-7000 Series features the same tried-and-true wet suction technology that first put our name on the map in 1967.

Sampling & Quick-Disconnect

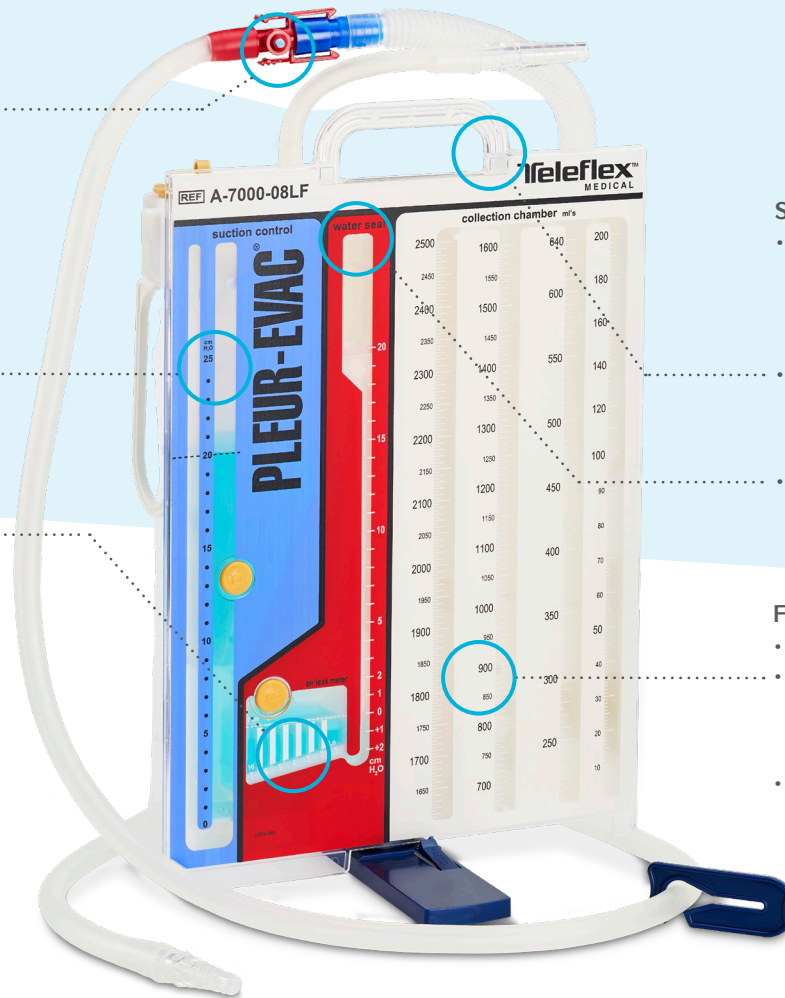
- Self-sealing sample port requires no needles
- Red/Blue locking connectors make unit replacement simple without disconnecting from the patient catheter

Suction Control

- Water-controlled suction columns provide accurate suction levels

Patient Protection

- Air Leak Meter visually quantifies the size and progress of air leak
- The addition of 2 cm of water establishes the one-way seal for patient protection

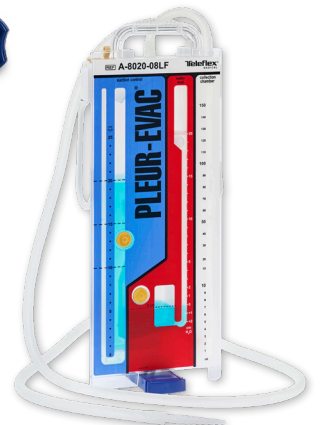


Safety

- Positive Pressure Relief Valve opens with increases in positive pressure, preventing pressure accumulation
- High Negativity Relief Valve permits manual filtered venting of excessive negative pressure
- High Negativity Float Valve prevents excessive negative pressure build up

Four Column Collection

- 2500 ml collection capacity
- Collection chamber is calibrated in 1 ml increments up to 100 ml and 2 ml increments up to 200 ml
- Over 200 ml, calibrations are in 5 ml increments



A-8020-08LF
Infant Model

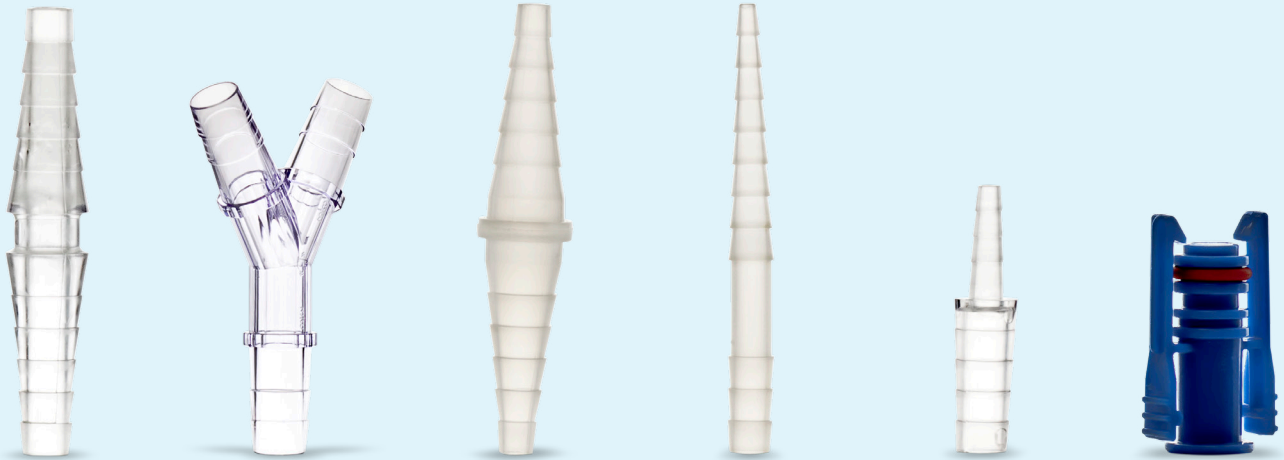
A-7000 Rain Series

WET SUCTION / WET SEAL

All models listed below, except A-8020-08LF, contain quick-disconnect tubing and a quantified air leak meter.

REF.	DESCRIPTION	COLLECTION CHAMBER	SOURCE SUCTION REQUIREMENT	QTY
A-7000-08LF	Single Collection Chamber	2500 ml	2-4 LPM	6
A-8020-08LF	Infant Model	150 ml	2-4 LPM	6

Pleur-evac™ Connectors and Accessories



Connectors

REF.	DESCRIPTION	CONNECTOR OUTER DIAMETER (O.D.)	PATIENT TUBING PAIRING	STRAIGHT/RIGHT ANGLE COMPATIBILITY	TROCAR CATHETER COMPATIBILITY	QTY
PE100	3/8" Universal Connector	9.5mm / 14.0mm	Pre-connected to all adult units & S-1120	24–40 Fr.	28–32 Fr.	20
PE101	3/8" Y Connector		For y-connecting 3/8" (9.5mm) patient tubing; pre-connected to S-1120			20
PE102	5-in-1 Connector	7.0mm / 14.0mm	Individually packaged with infant units A-6020, A-8020, & S-1130; Fits 1/4" & 3/8" tubing	16–40 Fr.	20–32 Fr.	20
PE103	5mm x 10mm Straight Connector	3.5mm / 9.0mm	Pre-connected to infant units A-6020 & A-8020; Fits 1/4" tubing	12–24 Fr.	10–24 Fr.	20
PE104-08	Infant Connector	5.0mm / 6.5mm	Pre-connected to infant unit S-1130; Fits 3/8" tubing	12–20 Fr.	10–16 Fr.	20
PE105	Patient Tubing Plug		For disposal of a Pleur-evac™ Chest Drainage Device or occluding a single drainage site of a dual drainage unit			20

Additional Tubing

S-1120	Dual Patient Drainage Tube with Y-Connector	Compatible with Pleur-evac™ Chest Drainage systems containing quick-disconnect tubing; equipped with two 6ft-lengths of patient tubing (not made with natural latex); joined together by y-connector PE101; pre-connected with two PE100 universal connectors				6
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For more information, please visit teleflex.com.

Federal Law (USA) restricts these devices to sale by or on the order of a physician.

Not all products may be available in all countries. For product information please contact la.cs@teleflex.com or your local representative. Refer to the applicable Instructions for Use for the indications approved in your geography. Please check your local regulatory approval status.

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