

A-6000 SERIES

ENSURES OPTIMAL PATIENT PROTECTION

A-6000 SERIES – DRY SUCTION / WET SEAL

The patented PLEUR-EVAC A-6000 series is the clear choice for convenient, flexible, and safe chest drainage. The suction control feature functions as a true regulator: as fluctuations occur in source suction or air flow from a patient leak, the desired imposed suction level is automatically maintained without the need for clinical intervention. Setup is quick and easy, and there is no need to fill the suction chamber.

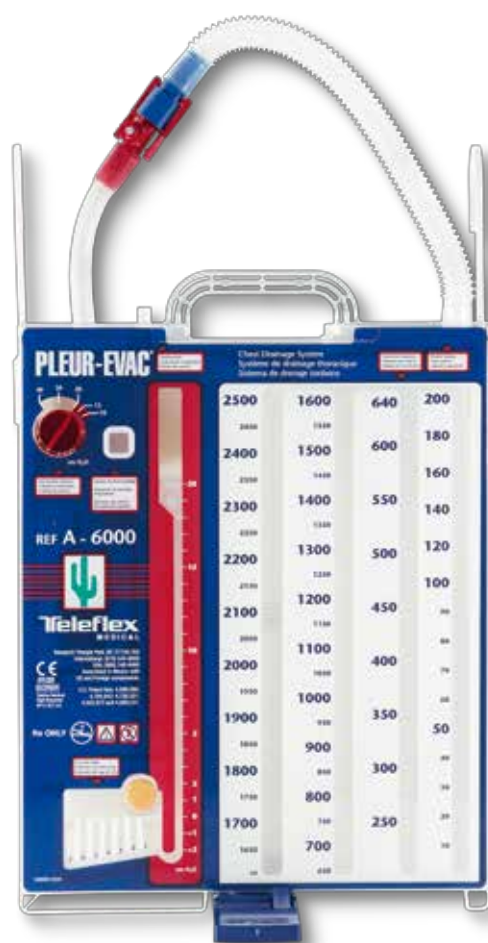
- **HIGH NEGATIVITY RELIEF VALVE**
permits manual filtered venting of excessive negative pressure
- **NEEDLELESS TUBING CONNECTORS**
for collection sampling (without a needle)

DRY SUCTION/WET SEAL – ALL MODELS LISTED BELOW CONTAIN ATS CONNECTORS AND A PATENTED AIR LEAK METER

A-6000 SERIES – ADULTS/CHILDREN			PLEUR-EVAC	
REF.	DESCRIPTION	VOL. COLLECTION CHAMBER	AIRFLOW CAPACITY	QTY
A-6000-08LF	single collection chamber	2500 ml	14–16 L/min	6
A-6002-08LF	dual collection chamber	950 and 1900 ml	14–16 L/min	6
A-6050-08LF	with premated ATS Bag	2500 ml	14–16 L/min	3

A-6000 SERIES – INFANTS			PLEUR-EVAC	
REF.	DESCRIPTION	VOL. COLLECTION CHAMBER	AIRFLOW CAPACITY	QTY
A-6020-08LF	Infant Model	150 ml	14–16 L/min	6

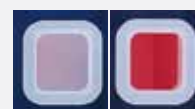
A-6000 ATS BAG			PLEUR-EVAC	
REF.	DESCRIPTION	QTY		
A-1500-08LF	PLEUR-EVAC ATS Bag, fits all dry suction/wet seal models except A-6020	6		



Delivers settings from -10 to -40 cm of water via a patented calibrated control mechanism



Locking autotransfusion connectors with self-sealing ports



An orange float appears in the window, remaining static when prescribed suction has been attained

Our dry suction system A-6000 ensures optimal patient protection and is the best choice for convenient, noiseless and safe drainage.