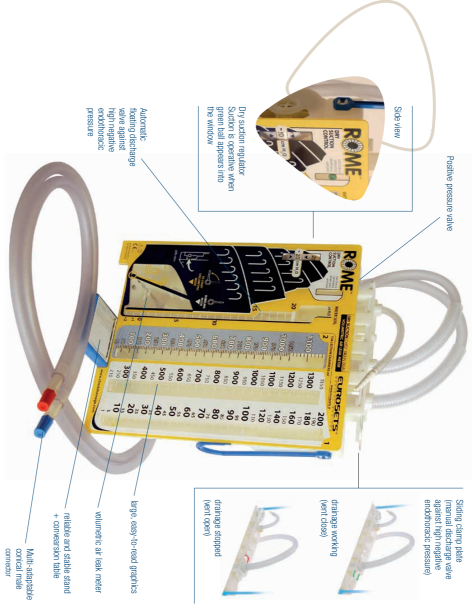


SYSTEM DESCRIPTION

- capacity: 2500 ml
- suction control adjustable from 5 to 25 cmH20
- flexible, safe, easy-to-hang hooks
- patented bulkheads in the suction control chamber to guarantee that no "water spill over" occurs while system is bubbling (working mode)
- internal knock-over labyrintic pathway:

 it allows the water level to be recovered in the event of an accidental knock-over
 it guarantees that no spill over occurs between water seal and collection chamber in the event of an accidental knock-over

ME" DRY CHEST DRAINAGE WITH VOLUMETRIC AIR LEAK METER AVAILABLE SINGLE AND DUAL COLLECTION

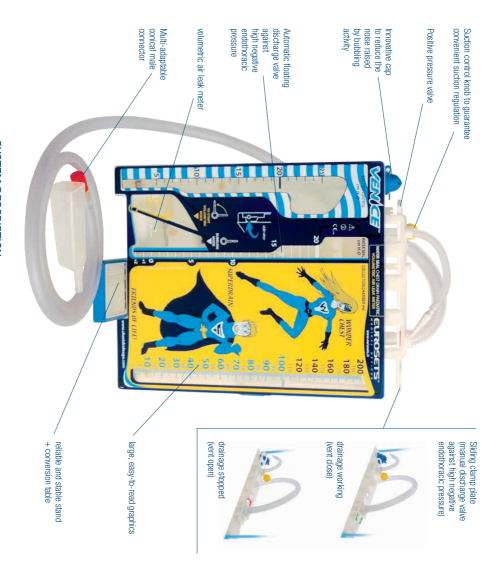


SYSTEM DESCRIPTION

- capacity: 2500 ml
- suction control adjustable from 5 to 40 cmH20
- flexible, safe, easy-to-hang hooks
- internal knock-over labyrintic pathway:
- -it allows the water level to be recovered in the event of an accidental knock-over;
- event of an accidental knock-over;
 -it guarantees that no spill over occurs between
 water seal and collection chamber in the event
 of an accidental knock-over
- patented bulkheads in the suction control chamber to guarantee that no "water spill over" occurs while system is bubbling (working mode)



DEDICATED VERSION FOR PAEDIATRIC AND INFANT PATIENTS



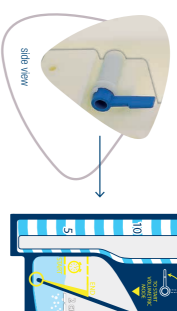
SYSTEM DESCRIPTION

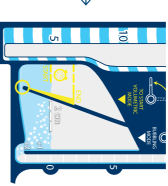
- Low vacuum control
- Large, easy-to-read graphics
- Possibility to MONITOR and MEASURE the air leakage
- Patient-friendly graphics
- Venice is a Wet suction control-wet seal Paediatric chest drain.

Thanks to its small (200ml) collection chamber, it could be safely used in paediatric patients and Infant patients



THE SEQUENCE TO DETECT THE VOLUMETRIC AIR LEAK METER IS THE SAME FOR VENICE AND ROME





It allows to ACCUMULATE

out the "small" air leak, commonly during time, thus, it helps to point the volume of Patient's air shed instantaneous systems. not visible and managed with popular

• It's a UNIVOCAL METER.

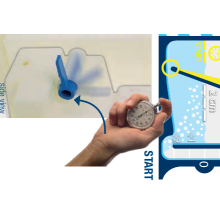
It maintains the WATER SEAL PROTECTION,

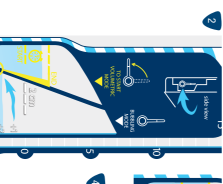
besides, the drainage is always working, evacuating fluid and air from the pleuric-mediastinal cavity.

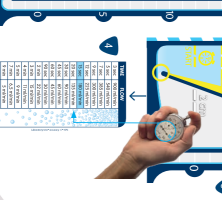
BUBBLING MODE

(instantaneous air leak monitor)

VOLUMETRIC AIR LEAK METER (AIR LEAK INDICATOR DURING TIME)

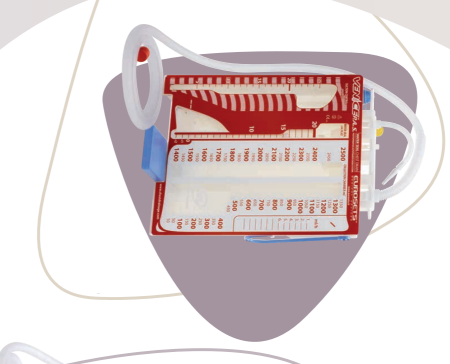




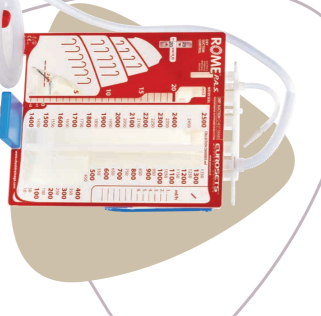




CARDIOPULMONARY POST-OP AUTOTRANSFUSION SYSTEM





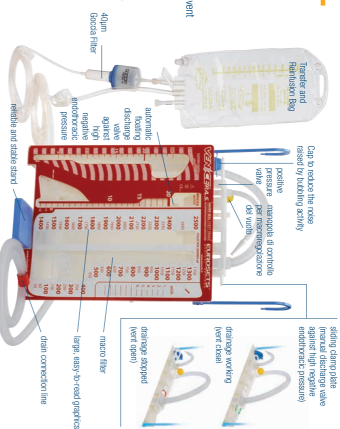


COLLECTION AND REINFUSION OF THE BLOOD

- Maintaining sterility of the blood recovered and then reinfused back to the Patient.
- Possibility of closed reinfusion circuit even during the drainage phase.
- High filtering efficiency of the blood filters.
 Safety against possible contamination of the environment by the recovered blood.
- Easy of use.

SYSTEM DESCRIPTION

- capacity: 2500 ml
- blood macro filtration
- transfer blood capacity: 1350 ml
- suction control adjustable from -5 to -25 cmH20
- dedicated interface to cell saver machine internal knock-over labyrintic pathway:
- water seal and collection chamber in the event of an accidental knock-over; -it guarantees that no spill over occurs between -it allows the water level to be recovered in the event
- patented bulkheads in the suction control chamber while system is bubbling (working mode) to guarantee that no "water spill over" occurs of an accidental knock-over
- flexible, safe, easy-to-hang hooks

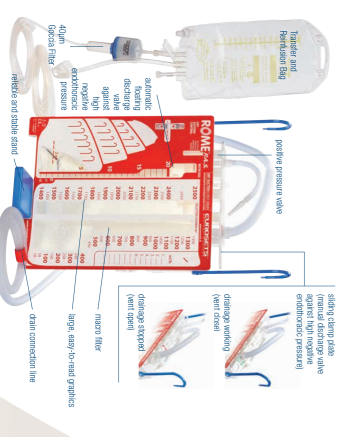


capacity: 2500 ml

SYSTEM DESCRIPTION

- blood macro filtration
- transfer blood capacity: 1350 ml
- dry suction control adjustable from -10 to -40 cmH20
- dedicated interface to cell saver machine internal knock-over labyrintic pathway:
- an accidental knock-over; -it allows the water level to be recovered in the event of
- of anaccidental knock-over water seal and collection chamber in the event -it guarantees that no spill over occurs between
- flexible, safe, easy-to-hang hooks





				ME - DRY SYSTEMS					VENICE - WET SYSTEMS															
EU3275	EU3208	EU3211	EU3188	EU3636	EU3635	EU3632	EU3631	EU3624	EU3626	EU3625	EU3615	EU3614	EU3613	EU3612	EU3611/s	EU3611	EU3606	EU3605	EU3604	EU3602/s	EU3602	EU3601/s	EU3601	CODE
P.A.S. CONNECTOR TO CELL SEPARATOR with 1/4"F	P.A.S. CONNECTOR TO CELL SEPARATOR with 3/8"F - 1/4"M	REINFUSION BAG P.A.S (750 ml bag)	REINFUSION SET P.A.S. (750 ml bag + 40µm Goccia filter with reinfusion line)	ROME CHEST DRAIN DUAL WITH V.A.L.M. AND QUICK CONNECT.	ROME CHEST DRAIN SINGLE WITH V.A.L.M. AND QUICK CONNECT.	ROME CHEST DRAIN DUAL WITH V.A.L.M.	ROME CHEST DRAIN SINGLE WITH V.A.L.M.	ROME CHEST DRAIN P.A.S.	ROME CHEST DRAIN DUAL WITH QUICK CONNECTORS	ROME CHEST DRAIN SINGLE WITH QUICK CONNECTORS	VENICE CHEST DRAIN SINGLE VALM WITH QUICK CONNECTOR	VENICE CHEST DRAIN P.A.S. WITH QUICK CONNECTORS	VENICE CHEST DRAIN PAEDIATRIC	VENICE CHEST DRAIN DUAL WITH V.A.L.M.	VENICE CHEST DRAIN SINGLE WITH V.A.L.M SOFT TUBE	VENICE CHEST DRAIN SINGLE VALM	VENICE CHEST DRAIN DUAL W/CONNECTORS	VENICE CHEST DRAIN SINGLE W/ QUICK CONNECTORS	VENICE CHEST DRAIN PAS SINGLE COLLECTION	VENICE CHEST DRAIN DUAL COLLECTION - SOFT TUBE	VENICE CHEST DRAIN DUAL COLLECTION	VENICE CHEST DRAIN SINGLE COLLECTION - SOFT TUBE	VENICE CHEST DRAIN SINGLE COLLECTION	DESCRIPTION
			on line)			,	DRY		,								WET	,				,		TYPE
				SIS	SI	SIN	SIN	SI	S	S	S	<u>S</u>	(0		S	S						S	S	COLL
				SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	DUAL	SINGLE	SINGLE	DUAL	SINGLE	SINGLE	DUAL	DUAL	SINGLE	SINGLE	COLLECTING CHAMBER
				NGLE	NGLE	IGLE	IGLE	NGLE YES	NGLE	NGLE	NGLE	NGLE YES	SINGLE	DUAL	INGLE	INGLE	DUAL	SINGLE	SINGLE YES	DUAL	DUAL	INGLE	INGLE	AMBER P.A.S.*
				NGLE	NGLE	IGLE 160 cm	IGLE 160 cm		NGLE 180 cm	INGLE 180 cm	NGLE		SINGLE 160 cm	DUAL 200 cm	INGLE	INGLE 200 cm	DUAL 180 cm	SINGLE 180 cm		DUAL	00AL 160 cm	NGLE	NGLE 160 cm	
				VGLE 180 cm	NGLE 180 cm						NGLE 180 cm				INGLE 180 cm					DUAL 180 cm		INGLE 180 cm		P.A.S.*
								YES				YES							YES					P.A.S.* HARD TUBE
				180 cm	180 cm	160 cm	160 cm	YES			180 cm	YES	160 cm	. 200 cm	180 cm	200 cm			YES					P.A.S.* HARD SOFT TUBE

* P.A.S.: Post Autotransfusion System -	
-	
- 2	
A.L.N	
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.M.: Vol	
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