

Extremely Low Pressure Drainage System

Characteristics

This extremely low pressure drainage system is based on the physical principle of air removal from the circuit and the consequent activation of extremely low aspiration. This function is achieved using a bulb pump with a non-return valve which is applied on the high efficiency anti-bacteria filter and allows removal of air from the circuit with a few rapid actions. Following this function, the bulb pump may be removed and the filter sealed with the included Luer plug. The maximum pressure that the bulb exercises is 140 mmHg, with the average working pressure of 70mmHg. The SIM BULB is supplied in each box or in non-sterile single packaging under code REF MD500.1.

The 500ml. drainage bag with non-return valve (REF MD500) was designed to reduce the risk of occlusion at the tube entrance

Included are 3 connectors of different sizes

Sterilised by gamma rays

Latex Free device

Single packaged in double sterile packaging

Specifications

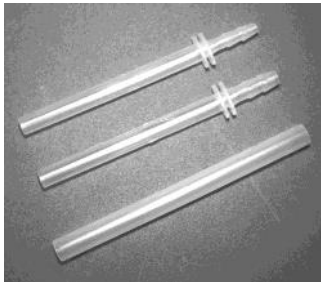
500 ml. bag: made of PVC

Bulb and connector: made of PVC

Y-connector: made of SMMA

Hydrophobic filter: made of PVC

Connectors: PVC/Styrolux



Codes

Extremely low pressure drainage system

REF DBP-001*

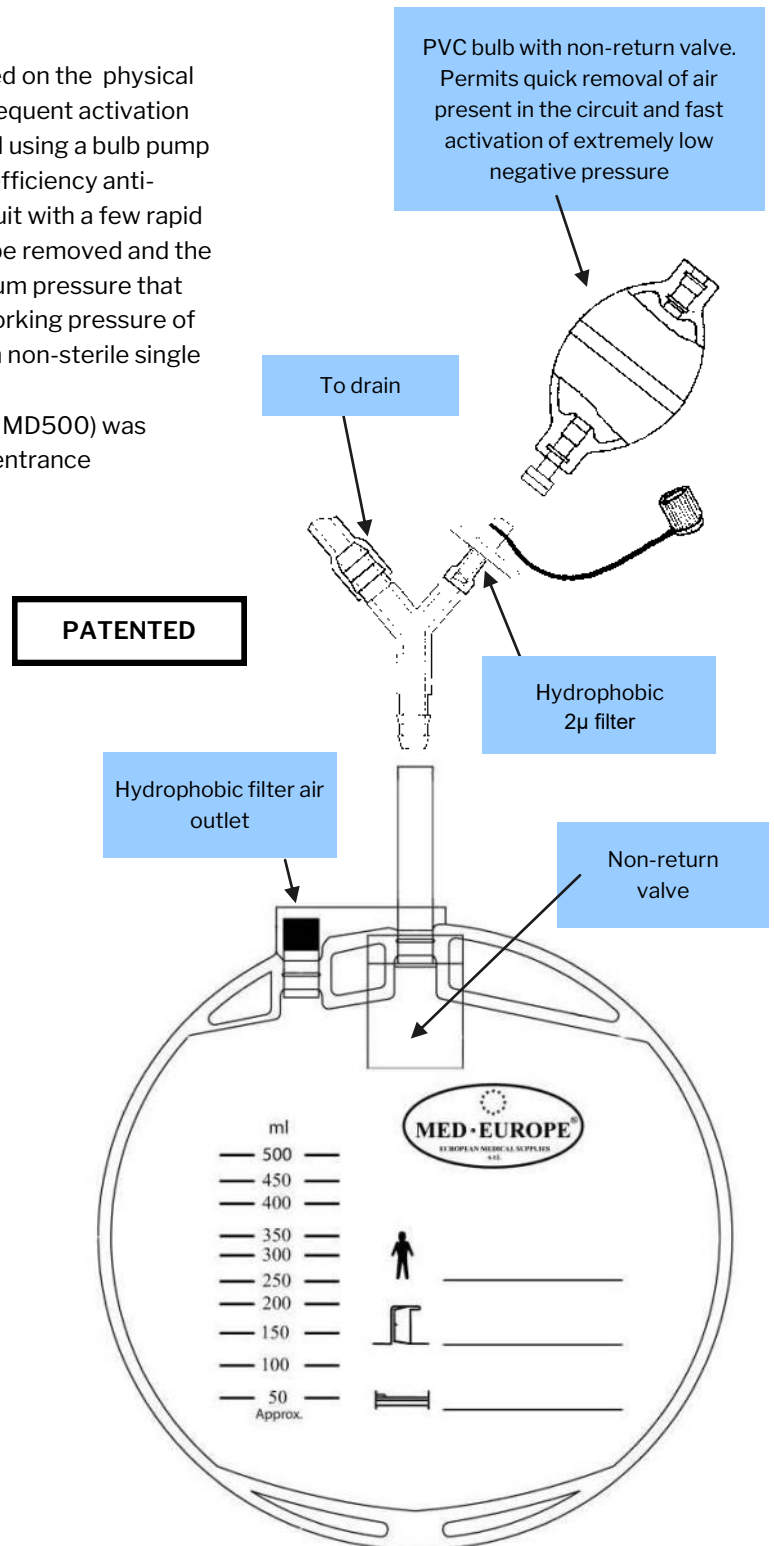
Box of 10 pcs. sterile + 1 pc. SIM BULB non-sterile

Spare Bulb - non-sterile SIM BULB

REF MD500.1*

Box of 1 pc.

*Product not in stock; available by specific request



CLASS Is
RULE 1



Manufactured by:



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