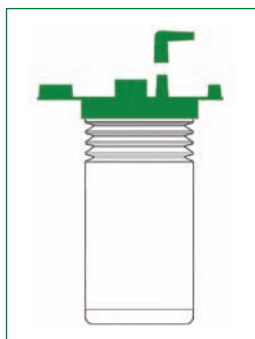


DESCRIPTION

- Bag for organic fluids aspiration 1000 ml
- Built in handles
- Auto disconnect bellows
- Mechanical valve with hydrophobic filter on the vacuum line
- Anti-reflux valve at the patient connection
- Port for tandem connection

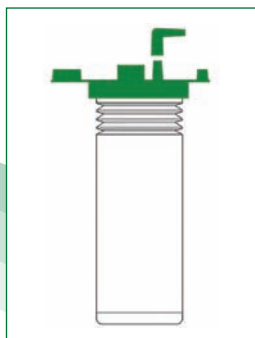
ALTERNATIVE	REFERENCE	UNITS/BOX
Without solidification agent	704.0865 FLEXIVAC 1000	40
With solidification agent - 15 g of sodium polyacrylate for biologic liquids solidification	704.0868 FLEXIVAC 1000 G	40



DESCRIPTION

- Bag for organic fluids aspiration 1500 ml
- Built in handles
- Auto disconnect bellows
- Mechanical valve with hydrophobic filter on the vacuum line
- Anti-reflux valve at the patient connection
- Port for tandem connection

ALTERNATIVE	REFERENCE	UNITS/BOX
Without solidification agent	704.0866 FLEXIVAC 1500	40
With solidification agent - 20 g of sodium polyacrylate for biologic liquids solidification	704.0869 FLEXIVAC 1500 G	40



DESCRIPTION

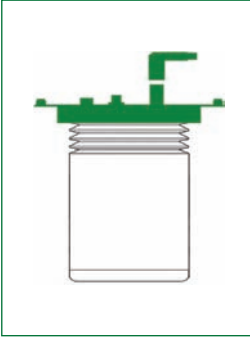
- Bag for organic fluids aspiration 3000 ml
- Built in handles
- Auto disconnect bellows
- Mechanical valve with hydrophobic filter on the vacuum line
- Anti-reflux valve at the patient connection
- Port for tandem connection

ALTERNATIVE	REFERENCE	UNITS/BOX
Without solidification agent	704.0867 FLEXIVAC 3000	40
With solidification agent - 30 g of sodium polyacrylate for biologic liquids solidification	704.0870 FLEXIVAC 3000 G	40



Ref.: 704.1673

Units/Box: 40



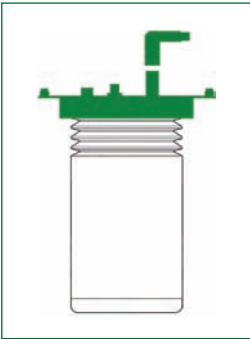
DESCRIPTION

- Bag for organic fluids aspiration 1000 ml
- Built in handles
- Auto disconnect bellows
- Mechanical valve with hydrophobic filter on the vacuum line
- Anti-reflux valve at the patient connection
- Port for tandem connection
- Without sample or introducing hole



Ref.: 704.1674

Units/Box: 40



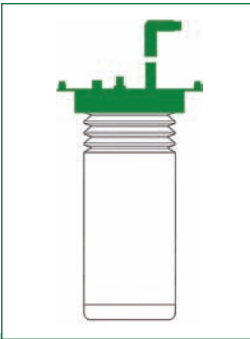
DESCRIPTION

- Bag for organic fluids aspiration 1500 ml
- Built in handles
- Auto disconnect bellows
- Mechanical valve with hydrophobic filter on the vacuum line
- Anti-reflux valve at the patient connection
- Port for tandem connection
- Without sample or introducing hole



Ref.: 704.1675

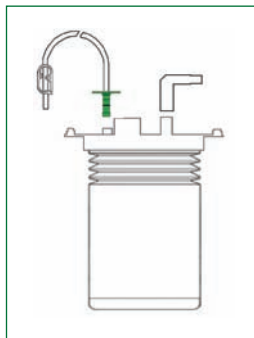
Units/Box: 40



DESCRIPTION

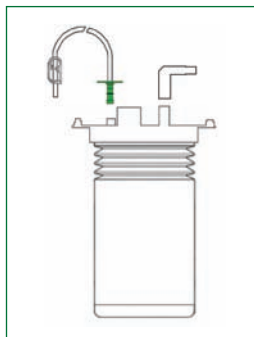
- Bag for organic fluids aspiration 3000 ml
- Built in handles
- Auto disconnect bellows
- Mechanical valve with hydrophobic filter on the vacuum line
- Anti-reflux valve at the patient connection
- Port for tandem connection
- Without sample or introducing hole



**DESCRIPTION****FLEXIVAC 1500T**

- Bag for organic fluids aspiration 1500 ml
- Built in handles
- Auto disconnect bellows
- Anti-reflux valve at the patient connection
- Port for tandem connection
- Tube SEBS* 30 cm
- Connector
- Clamp

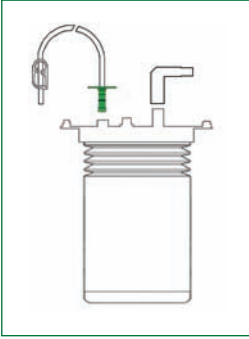
*SEBS - Copolymers Hydrogenated Polybutadiene

**DESCRIPTION****FLEXIVAC 3000T**

- Bag for organic fluids aspiration 3000 ml
- Built in handles
- Auto disconnect bellows
- Anti-reflux valve at the patient connection
- Port for tandem connection
- Tube SEBS* 30 cm
- Connector
- Clamp

*SEBS - Copolymers Hydrogenated Polybutadiene

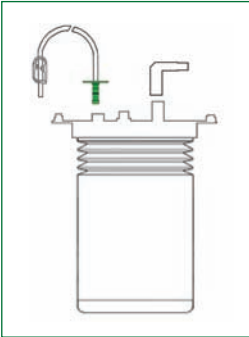




DESCRIPTION

- Bag for organic fluids aspiration 1500 ml
- Built in handles
- Auto disconnect bellows
- Anti-reflux valve at the patient connection
- Port for tandem connection
- Without sample or introducing hole
- Tube SEBS* 30 cm
- Connector
- Clamp

*SEBS - Copolymers Hydrogenated Polybutadiene



DESCRIPTION

- Bag for organic fluids aspiration 3000 ml
- Built in handles
- Auto disconnect bellows
- Anti-reflux valve at the patient connection
- Port for tandem connection
- Without sample or introducing hole
- Tube SEBS* 30 cm
- Connector
- Clamp

*SEBS - Copolymers Hydrogenated Polybutadiene

