

The Purpose of MS Medical vacuum regulator is to measure and adjust the vacuum level.



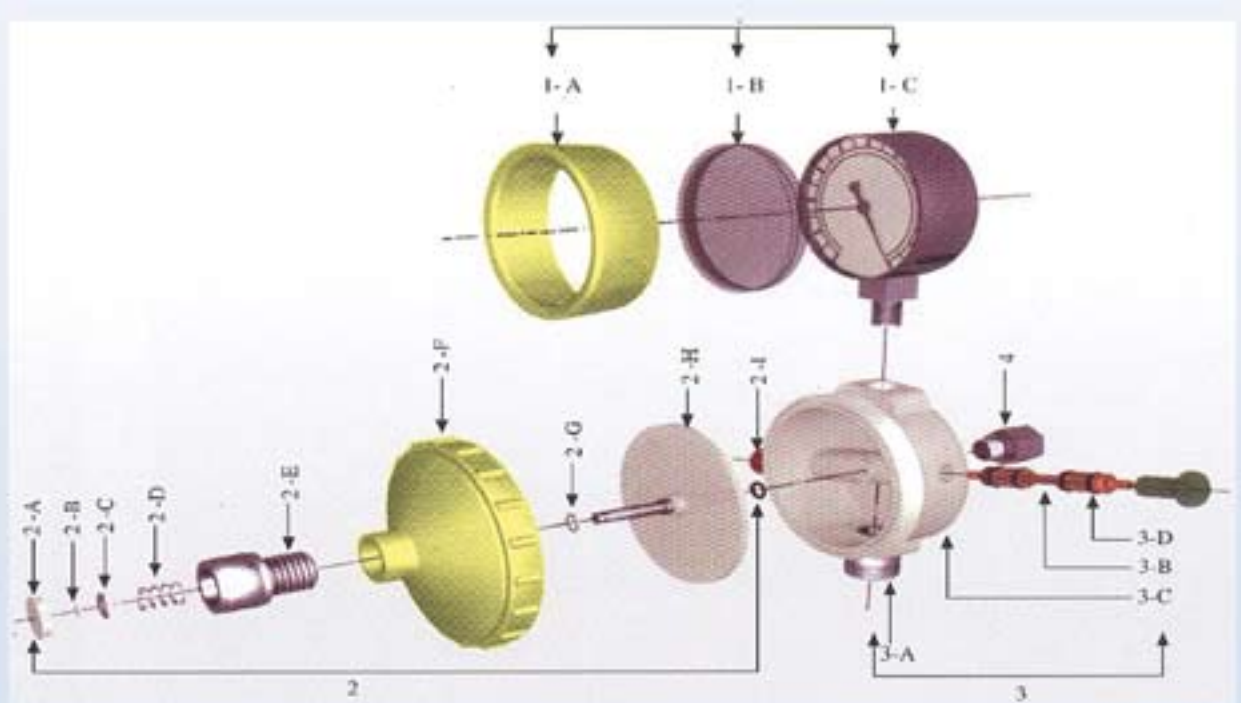
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It is used to remove substances from the Patient`s body during Surgical and other procedures the vacuum regulator should be connected to a wall source of vacuum, using a direct probe or through a rail system .

- Available for several vacuum levels : 0-1000, 0-600 and 0-250 mbar.
- Vacuum gauge filled with a protective humper device
- ON/Off Knob allowing for the quick restoration of a readjusted vacuum level.
- Central adjustment knob.
- Polycarbonate 150 CC safety jar, Autoclavable at 121° C, unbreakable and fitted with an anti cover flow safety device.



Vacuum Regulator Technical view

1- Vacuum gauge with Bumper

1- A bumper for vacuum gauge.

1-B lens for vacuum gauge.

1-C Vacuum gauge.

2-Complete cover set

2-A Plastic disk

2-B Membrane circlips

2- C Brass disher

2- D Spring

2- E Vacuum Knob for cover

2- F Cover

2- G Needle O-ring

2- H Complete membrane

2-J Circlips for adjusting nut

3- Body

3- A vacuum regulator outlet

3- B Push button switch with O-ring

3- C the main Body

3- D O-ring for push button

4- Inlet connector

