





## VACCUM

## REGULATORS OEM DESIGN











The vacuum regulator is used to measure and to adjust the vacuum level within the context of surgical and medical suctions. It enables to drain substances out of the patient's body during surgical procedures. The vacuum regulator should be connected to a vacuum source on the wall either using a direct probe or a rail mounting system. It is the primary device of a suction system. It should be associated with a collection jar and a suction hose.

## Features:

- Continuous vacuum regulator 0-760mmHg.
- Easy and safe replacement of the vacuum gauge if needed.
- Large orifice produces high flow and insures the fastest time possible to reach your desired suction level.
- Easy on-off control knob provides instant suction at an infinite number of desired set levels.
- Diaphragm is factory locked to limit suction to levels normally prescribed for the applicable procedures.
- Available with all medical standards: AFNOR (French standard) BS (British)
- Safety trap included.

standard) - DIN (German standard) - NORDIC (Scandinavian standard) - CZECH (Czech standard) - CARBUROS (Spanish standard) - UNI (Italian standard) - US OHMEDA DIAMOND (American standard) - DISS (American standard) - Korean standard - Japanese standard - SANS/SABS (South African standard).

*UAE Address:*