

General Catalog
**Vacuum Units,
Regulators and Switches**

Theater Vacuum Unit for Operation Theaters with Vacuum Regulator

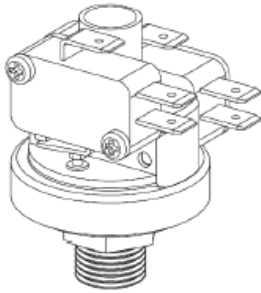


Theater Suction Trolley, the fully customizable suction trolley ideal for anyplace requiring mobile suction.

This sturdy trolley will provide you with all the necessities to help achieve the greatest results by accommodating to your individual needs.

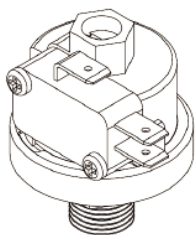
The unit caters to a number of diverse settings such as hospital rooms, accidents, emergency use and anywhere else where mobile suction is desired. It comes with a central adjustment knob with a color coded for 0-760 mm Hg Build as per HTM 02-01 Standard with a European CE certificate.

Low Pressure Switch PBP-1D / PBP-2D



The stainless steel low pressure switch is designed to protect devices for the compressor and refrigeration circuit. Monitors the refrigeration system for a loss of refrigerant charge, and may also be helpful in stopping the evaporator (indoor) coil from freezing up due to a dirty filter or low airflow over the coil.

Vacuum Switch VSP-1D



The vacuum switch provides an electrical switching contact function at a defined vacuum gas pressure level. Can be used in many vacuum applications for pressure control purposes and safety interlock functionality.

Vacuum Regulator RVB



The RGB Vacuum Regulator regulates and measures the vacuum used for medical suction. There are three different models depending on the degree of vacuum required by the user: RGB 1000 up to -950 mbar, RGB 600 up to -600 mbar and RGB 250 up to -250 mbar.

Vacuum Regulator DVG3



The vacuum regulator is used to measure and adjust the vacuum level within the context of medical suction. 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 should be associated with a collection jar and a suction hose.

Ward Vacuum Unit



Introducing the state-of-the-art vacuum regulator engineered to meet the needs of healthcare facilities worldwide. This vacuum regulator offers a contemporary design, lighter weight and is equipped with a high accuracy display to ensure the highest level of user friendliness, with a central adjustment knob color coded for 0 to 760 mm of Hg.

These perfect combinations provide the user with a high quality product for maximum performance and minimum maintenance. In addition, this vacuum regulator provides a broad selection of fittings for compatibility with existing vacuum outlets in any medical facility. It has a wide membrane continuous suction controller.

Pressure Regulators RPG / RPPG



The RPG regulator is connected to an oxygen or medical air cylinder, serves to reduce the pressure of the gas being supplied on the outlet to a regulated and stable pressure, below its supply pressure.

The equipment's pressure gauge allows to read the pressure of the compressed gas cylinder. Associated with a pre-calibrated flow meter, the RPG regulator allows, from a cylinder, to regulate and measure the gas flow destined to be administered to the patient through the airways.

Equipped with a quick plug, it also allows you to feed respirators or other medical equipment.

Pressure Regulator



Pressure regulator for cylinders, suitable for medical gases, equipped with a dual pressure gauge to show cylinder pressure and operating pressure, used on cylinder outlets to reduce the pressure down to that of the line or equipment.

Pressure Regulator



The pressure regulator, connected to a cylinder of oxygen or medical air, serves to reduce the pressure of the gas being supplied at the outlet of use to a regulated and stable pressure, lower than its supply pressure