



Tower Negative Pressure Drain for Icu Suspension Bridge

We are china supplier that provide DFTT® Tower Negative Pressure Drain for Icu Suspension Bridge. We have our own factory to produce. Vacuum Regulator is cheap and excellent. Due to this reason, Vacuum Regulator is more and more popular, especially on abroad. Vacuum Regulator uses intelligent material and guarantees quality. We would like to become your partner in china.

Product Description

DFTT® **Tower Negative Pressure Drain for Icu Suspension Bridge** is strong and easy to use. Vacuum Regulator is made of A6061 material and has a irregular shape. We have a wide variety of Vacuum Regulator, this product can meet the basic needs of ordinary ward, simple without losing its basic function, can also be configured separately related equipment, can be customized, to meet all the needs of customers.

Product Parameter

Product name	Material	Shape	Size	color
Vacuum Regulator	Med Pc	irregular shape	26*12*7CM	transparent

Vacuum Regulator Feature And Application





Vacuum Regulator is often used in hospital operating rooms to clean up human waste during surgery. Vacuum Regulator can adjust the pressure, convenient and quick, reduce the risk caused by equipment failure in the operation process. Vacuum Regulator can also be used in ordinary treatment equipment, can also be used alone pressure gauge, easy to remove. Vacuum Regulator Vacuum Regulator interface adopts DISS interface, which is more stable when connecting the Vacuum tube. Vacuum Regulator can also be customized, applicable to a variety of connection ports, to meet various customer needs.

Vacuum Regulator Details



Vacuum Regulator is composed of pipe, switch and pressure gauge. Vacuum Regulator is easy to install and firm. Vacuum Regulator is sealed and connected between plates. The biggest advantage of the Vacuum Regulator is that it simplifies the traditional regulator and integrates modern technology. In view of the product instructions and precautions, there is no special matters, is to handle with care.