

Item	Model	Picture	Specification	Description
Electric Suction Unit	DX23D		Max Vacuum: ≥0.09MPa(680mmHg) Free airflow: ≥20L/min (in pump exit: ≥30L/min) Liquid storage bottle:2500ml×2 Power supply:AC220V±10%, 50Hz Input:280VA Dimemsion:380mm×370mm×480mm G.W.:19.5kg	DX23D Electric Suction Apparatus is a high performance suction pump, designed to satisfy the demand for surgical procedures requiring fast suction and large collection capacity, It has a compact construction specialized for minimal space requirement and easy transportation between facilities. 1) Efficent single rotor vacuum pump with oil impregnated vanes capable of prodeing a vacuum highter than 0.09MPa(680mmHg).and a suction flow more than 20 L/min. 2) Double 2500ml glass collection bottles to collect the sucked liquid,each of them calibrated in 100ml steps up. 3) Adjuster knob to regulate the precision vacuum gauge at the desired vacuum level form 0.02 to 0.09 Mpa(150~680mmHg). 4) No difficulty near or remote control as both hand-switch and foot-switch installed in parallet. 5) Ease in moving and storing by the casters and the foldable carrying handle. 6) Stability and durabiity. The unit is assured of long troublefree serving. With overflow protection and air filter.
Endoscope Suction Unit	NKJX-2		Max Vacuum: ≥0.085MPa(640mmHg) Free airflow: ≥24L/min Liquid storage bottle:1500ml ×2 Value of negative pressure at stomach and intestines (for reference only) Stomach: 0.04MPa(300mmHg) Intestines: 0.08MPa(600mmHg) Noise level: ≤60dB(A) Input:250VA Power supply:AC220V±10%, 50Hz Dimemsion:380mm×370mm×540mm G.W.:20kg	Endoscope Suction Unit is specially designed for using suction of endoscope chamber. It can be used to suck out mucus from stomach and intestines, and many kinds of residual liquid. When endoscope is used in inspecting the stomach and intesties, colon, bronchus, etc, so that it can enhance the resolving power of imaging and the observing clarity. provided the means of therapy and treatment, to achieve the goal of examine accuracy in various diseases. 1) The suction velocity of this product is fast, the control of negative pressure is suitable and difficult to be absorbed by the innewall, thus avoid injuring the soft tissures. 2) Two steps of suction are available separately used for stomach and intestine examination. 3) The suction can also be steplessly controlled between the maximum and the minimum. 4) This unit installs the filter to filtrate fog and precaution set to prevent liquid sucking into pump, and the safety set to avoid emerging positive pressure. 5) The construction of this unit is reasonable, operation is easy, usages is safe, reliable, and possess low noise, save electric consume, remove convenient, save labour.