

SUCTION UNIT-A

9GIGI 7%



Detailed Product Description

1. The suction systems with condensate separator, air by-pass valve and electrical control box.
2. Optional power/performance ratio of the dry suction systems.
3. Responsible, energy-saving, quiet and clean vacuum supply
4. Exalted efficiency by reduction of the water consumption and the operating expenses

Product Description:

The surgical device is more ergonomic to locate as close as possible to the dental unit and to the left side of the dental chair.

It's metal cabinet is designed for maximum ergonomym and minimum acustic and noise level. The cabinet is produced for maksimum air circulation against heating by the vacuum motor.

Cabinet surface is painted electrostatic epoxy and has smooth, bright and hygenic surface. Also the other parts are galvanized for corsion free.

The surgical aspirator (dental high vacuum system) has anti vibration system and silencer for the exhauster air and non stop suction motor's noise.

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|-----------------|-----------------------------|
| Voltage | 110V/ 220V/ 230V/ 240V/380V |
| Motor Power | 400W |
| Vacuum Pressure | 200 mmHg |
| Rated Current | 3 Ampers |
| Air flow | 1000 L/min |
| Motor RPM | 2800 RPM |
| Packing size | 64*46*70cm |
| Unit size | 60*42*66.5cm |
| G.W | 40KG |
| N.W | 35KG |



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SUCTION UNIT-B



Detailed Product Description

Advantages:

1. The suction systems with condensate separator, air by-pass valve and electrical control box.
2. Optional power/performance ratio of the dry suction systems.
3. Responsible, energy-saving, quiet and clean vacuum supply.
4. Exalted efficiency by reduction of the water consumption and the operating expenses.

Product Description:

- 1, The system is proved to be capable of generating enough suction after strict testing.
- 2, The tubing and connecting are tightly sealed and simple in structure which make it easy to install and uninstall.
- 3, Fully Automatic control is realized. The product can start, control and turn off the drainage of the sillage automatically.
- 4, The product simultaneously collects and disposes the sillage and drains out for environment-friendly pupose.
- 5, The product is designed to turn off postponedly after the usage to suck out oral secretion, blood, tooth debris and amalgam, etc.
- 6, The product is small size, light weight, silent and easy to install.

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|-----------------|-----------------------------|
| Voltage | 110V/ 220V/ 230V/ 240V/380V |
| Motor power | 400W |
| Vacuum Pressure | 200 mmHg |
| Rated Current | 3 Ampers |
| Air flow | 1000 L/min |
| Motor RPM | 2800 RPM |
| Packing size | 47*44*48 |
| Unit size | 43X40X44cm |
| G.W | 29KG |
| N.W | 24KG |