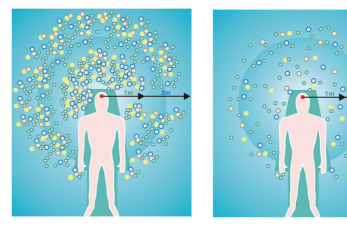
## SUCTION



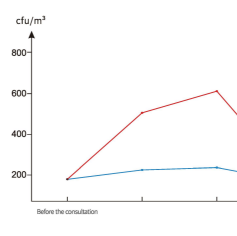
A good oral treatment environment is one of the most important conditions for obtaining high-quality treatment. The Runyes suction system can ensure the clinic a clean, dry, and clear-view oral environment, in which the doctors can more easily carry out the treatment without being interrupted by the patient's swallowing reaction. And a relaxed dentist will also guarantee better service quality and treatment results.



## Solve pollution from the source



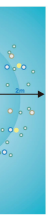
Ensure fresh air during operation



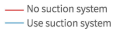




Item	Technical parameter				
Specification Model	ENROLL-01	ENROLL-05	ENROLL-08		
Available For Use	1 dental unit	5 dental untis	8 dental untis		
Use Simultaneously	1 unit	3 units	6 units		
Suction Efficiency	300L/min	900L/min	1500L/min		
Maximum Vacuum	-37KPa -37KPa		-37KPa		
Machine Voltage	AC230V	AC230V	AC230V		
Rated Current	3.7~4.4A	3.5~4A	4.5~5A		
Vacuum Adjustment	-20KPa	-20KPa	-20KPa		
Noise	50DB	59DB	61DB		
Frequency	50~60Hz	0~70Hz	0~65Hz		
Motor Power	550W	630W	1300W		
Motor Speed	3440 rpm	3980 rpm	3740 rpm		
Inverter Power		750W	2200W		
Intake Pipe Size	32mm	32mm	32mm		
Net Weight	32Kg	33Kg	37Kg		
Machine Dimension	330×540×620mm	410×510×610mm	410×510×630mm		
Country of origin	China	China	China		



During dental surgery, a lot of bacteria-containing aerosols are generated around the dental chairThe method of air circulation have no effect on these invisible enemies.The only way is to solve the pollution from the source, should adopt the suction machine of advanced technology such as negative pressure semi-dry type, two-stage separation type. It has a suction efficiency of 300 liters per minute, instantly sucking the bacterial aerosol in the patient's mouth, and preventing bacterial contamination at the source.



## **Limited Position**

Enroll Suction Unit





ENROLL-01

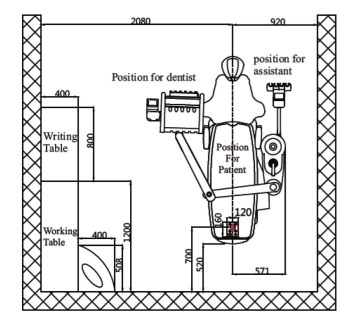


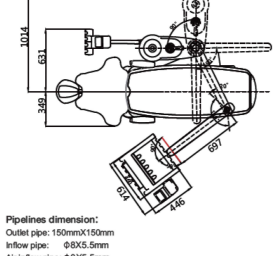
ENROLL-01	The aspiration power of ENROLL-01 is 300 litres / min. It is designed as a suction unit for one dental chair.									
ENROLL-05	It can be connected up to 5 treatment sites and can be used for 3 dentalchairs at most.									
ENROLL-08	It can be connected up to 8 treatment sites and can be used for 6 dental chairs at most.									
Specification model	It can sup	ply up to It	can be used by up	to Suction for	rce Maximum vac	uum Host voltage	Rated current	Vacuum regulation		
ENROLL-01	1treatm	ent site	1dental unit	300L/mir	n -37KPa	AC230V	3.7~4.4A	-20KPa		
ENROLL-05	5treatment site		3dental unit	900L/mir	n -37KPa	AC230V	3.5~4A	-20KPa		
ENROLL-08	8treatment site		6dental unit	1500L/min	n -37KPa	AC230V	4.5~5A	-20KPa		
Specification model	Noise	Frequency	Motor power	Motor speed	Inverter power	Intake tube size	Net weight	Size		
ENROLL-01	50DB	50~60Hz	550W	3440 rp m		32mm	32Kg	330×540×620mm		
ENROLL-05	59DB	0~70Hz	630W	3980 rpm	750 w	32mm	33Kg	410×510×610mm		
ENROLL-08	61DB	0~65Hz	1300W	3740 rpm	2200 w	32mm	37Kg	410×510×630mm		

CARE 11/CARE 22

CARE 33

## Layout Drawing





Outlet pipe: 150mmX150mm Inflow pipe: \$\$X5.5mm Air inflow pipe: \$\$X5.5mm Draining pipe: \$50mm Power cord: \$\$X1.5mm<sup>2</sup> 3-cores







ENROLL-05

ENROLL-08