

# Installation Manual of Cabinet mount rear left/right swing delivery system

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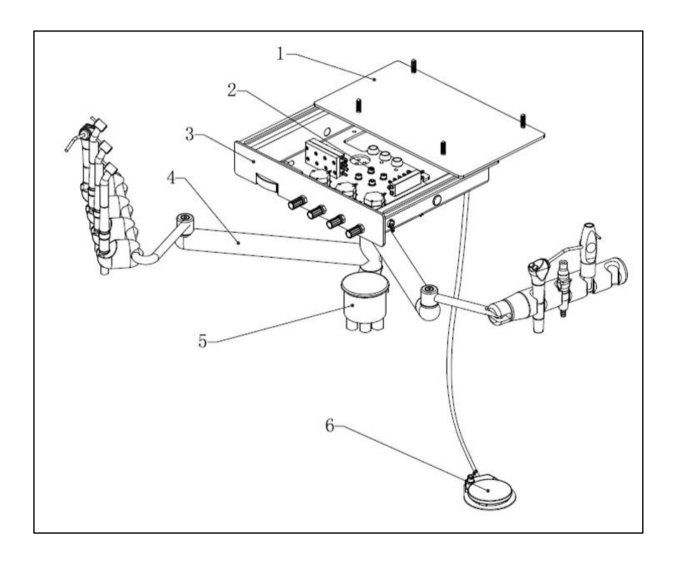
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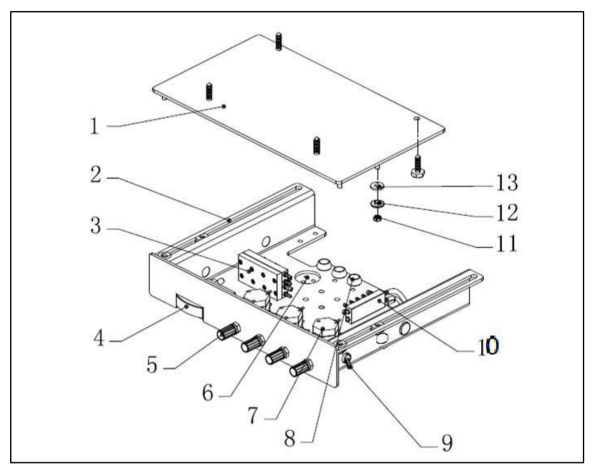
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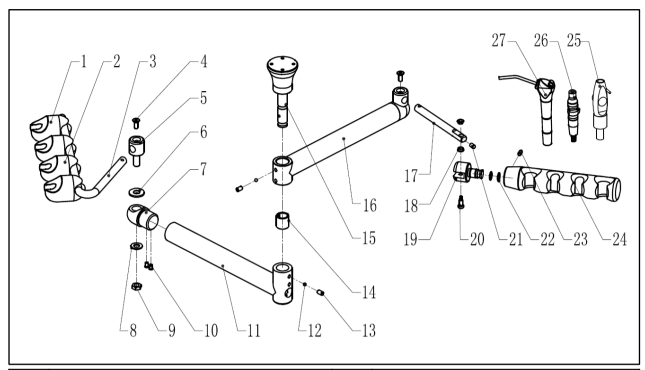
# 1. Compositions



1	Slide mount top plate	4	Swing duo arm assembly
2	5*16 Hex cap screw assembly	5	Vacuum canister kit
3	Rear delivery head assembly	6	Foot control

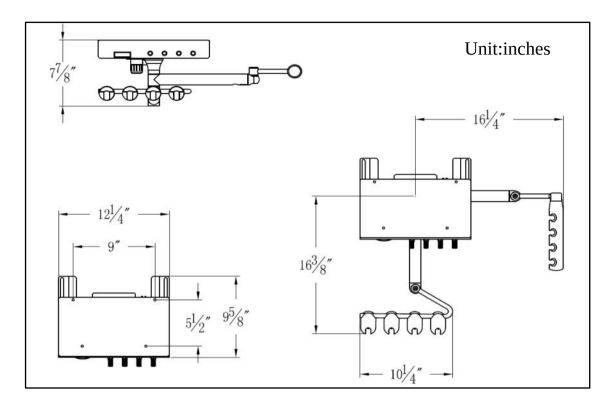


1	Slide mount top plate	8	H.P hose holes
2	Chassi	9	3-Way toggle valve
3	Control block	10	Manifold block
4	Air pressure gauge	11	M5 Locking nut
5	Needle flow valves	12	Flange washer
6	Dirty collector	13	Delrin spacer
7	Water controlled valve		

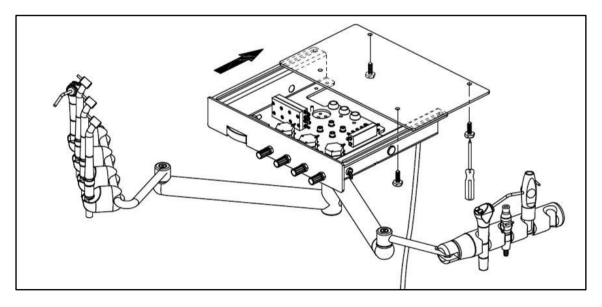


1	Molded syringe holder	15	Swivel collar pivot pin
2	Molded autoholder	16	Swing arm assembly upper
3	DE-6 Bent holder bar	17	Short bar
4	M6*16 Hex countersunk screw	18	Sleeve
5	Holder bar shaft	19	Assistant holder shaft
6	Washer	20	Φ6*16*M5 Shoulder screw
7	Holder bar shaf mount	21	M*5 Hex set screw
8	Washer	22	Φ12*Φ1.5 Metric seal ring
9	M10 Locking nut	23	M6*10 Hex jackscrew
10	M5*12 Philip's countersunk screw	24	Assistant holder
11	Swing arm assembly lower	25	Metal HVE valve with rotor
12	Φ5 Ball bearing	26	Metal SE valve with rotor
13	M6*8 Hex set screw	27	3-Way syringe
14	Φ16 Sleeve		

## 2. Sizes

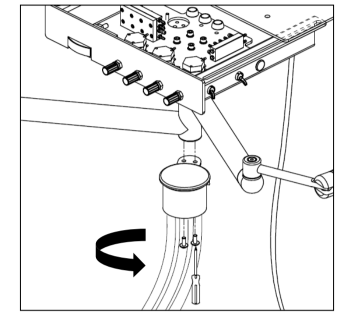


## 3. Installation



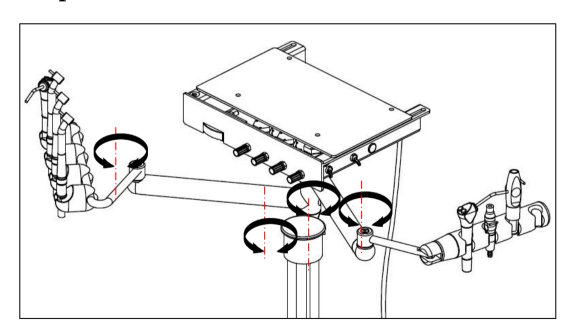
1. Slide and open the top plate, install the unit under the table, fix it with four M6\*25 outer hex Philip's tap screws.

2. Install the vacuum canister to the lower part of the swing arm assembly, and fix it with two 5\*12 outer hex Philip's screws

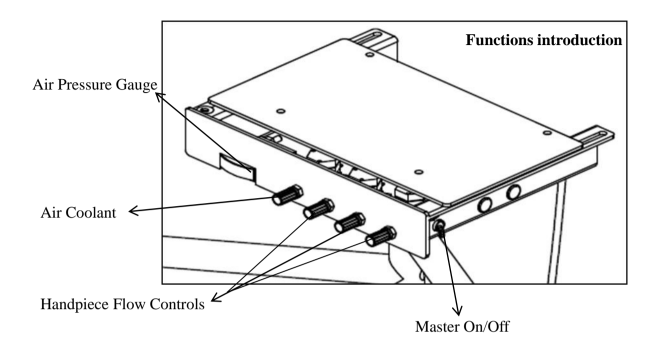


3. Connect the water/air strainer valve to the water/air supply.

# 4. Operations



The unit can swivel as the figure shown.



#### 4.1 Functions introduction

**Master On/Off:** This toggle switch activater the air & water shut-off valves, which control the air and water supplies to the unit.

**Air Coolant :** This master control valve adjusts the amount of air coolant flow to all of the handpieces. Rotate in counterclockwise to increase flow, clockwise to decrease flow.

**Handpiece Flow Controls:** These individual control valves adjust the amount of water coolant supplied to its corresponding handpiese. Rotate the control valve counterclockwise to increases water coolant, clockwise to decreases water coolant.



**CAUTION:** Only water bottles supplied by the manufacturer can be used .Do not use soft drink bottles which are thin walled and may rupture when under pressure.



**CAUTION:** Avoid operating the handpieses for extended periods longer than is required to check gauge pressure. Extended operation without load can damage the handpiece. Do not operate the handpiece without a burr in the chuck.

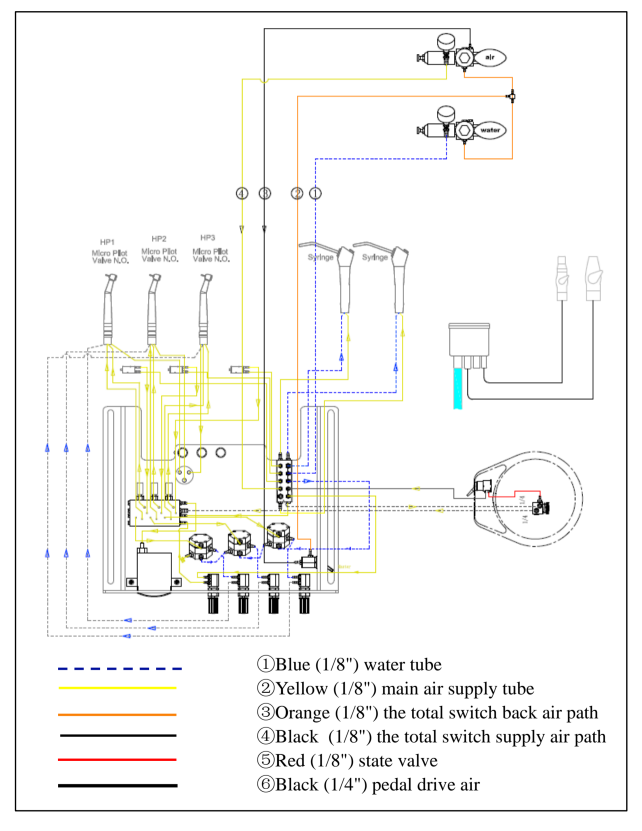
#### 4.2 Foot control

Delivery system is equipped with wet-dry, variable speed, disc type foot controls. Foot pressure on any part of the disc controls the flow of air to the active handpiece.



Water Coolant On/Off: This toggle interrupts the flow of water coolant to the handpieces when performing a procedure that requires dry cutting.

# 5. Water diagrams



We reserve the right to make any alterations which may be due to technical improvements.





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