



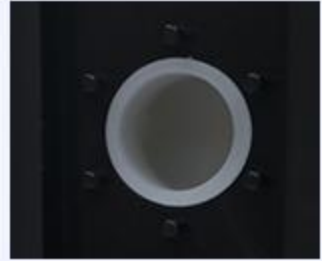
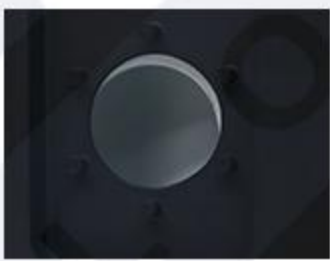











1.Comparison Chart of Infringing Products

Model	VENTMED BIPAP VM-8		DECK MOUNT BIPAP VT100 ST													
Picture																
Assembly and technology		Exquisite workmanship		Rough workmanship												
		Standard silencer box air inlet.		Big gap between air inlet and shell.												
		Support data storage and TYPE C data reading.		Data storage is not supported, No TYPE C data reading.												
		Exquisite hot melt process at the bottom of water tank to prevent water leakage		Rough hot melt process at the bottom of water tank, easy to leak												
		Fixed position to prevent fall off, no harmful substances.		Gluing technology, easy to fall off and contain harmful substances.												
		Specified air filter		Regular sponge												
Performance comparison			The flow test is conducted with a professional FLUK EVT650 gas flow analyzer for flow analysis. The pressure test is measured by a professional digital pressure gauge.													
Set pressure	Measured pressure	Scoring	Measured pressure	Scoring												
8cmH2O	8cmH2O	qualified	30cmH2O	unqualified												
20cmH2O	19.8cmH2O	qualified	40cmH2O	unqualified												
Flow	<p>Flow Analysis</p> <table border="1"> <thead> <tr> <th>VentMed Device</th> <th>4cmH₂O</th> <th>11cmH₂O</th> <th>17cmH₂O</th> <th>24cmH₂O</th> <th>30cmH₂O</th> </tr> </thead> <tbody> <tr> <td>Measuring Flow</td> <td>132L/min</td> <td>108L/min</td> <td>143L/min</td> <td>124L/min</td> <td>101L/min</td> </tr> </tbody> </table>		VentMed Device	4cmH ₂ O	11cmH ₂ O	17cmH ₂ O	24cmH ₂ O	30cmH ₂ O	Measuring Flow	132L/min	108L/min	143L/min	124L/min	101L/min	The flow cannot be measured if the pressure is inaccurate.	
VentMed Device	4cmH ₂ O	11cmH ₂ O	17cmH ₂ O	24cmH ₂ O	30cmH ₂ O											
Measuring Flow	132L/min	108L/min	143L/min	124L/min	101L/min											
Sound≤29	22dB	qualified	40dB	unqualified												
IPAP	4~30cmH2O		Pressure cannot be controlled.													
EPAP	4~20cmH2O		Pressure cannot be controlled.													
I/E	10~80%		N/A													
automatic adjustment pressure	automatic adjustment pressure under AUTO mode		N/A													
Backup rate	5-50min, adjustable		N/A													
Ramp time	0~60min		N/A													
Humidifier Level	0~5 Level		N/A													
Data Storage	TF card		N/A													
Screen	2.8 inch TFT		Ordinary screen, slow reaction													