



Fully open structure:



This makes it easier for users to pick up models. It also makes scanning big articulators easier, eliminating the need for cumbersome adjustments and settings, greatly improving work efficiency.

More perfect detail display:



Equipped with a 5-megapixel camera, which makes the model data more realistic and the data effect better.

Newly upgraded hardware and software:



Compared with previous products, the current scanning speed is faster and more efficient.

High accuracy and fast speed:



The perfect combination of high precision and high speed makes this equipment the leader in the industry.

Silent scanning:



This device produces almost no noise during the scanning process, achieving truly silent scanning.



Technical Parameters

Model	Z9
Camera resolution	2*5.0MP
Accuracy	≤5μm(ISO12836)
Full arch scan speed	13s
Full arch impression scan speed	29s
Scan area	96*82*60mm
Output Format	STL、 PLY、 OBJ
Light Source	Blue Light
Texture scanning	True colour scanning
Dimension	393*271*264mm
Weight	6kg
Power Supply	DC 24V
Interface	USB 3.0
Articulator Scan	Dynamic / static; support articulator transfer