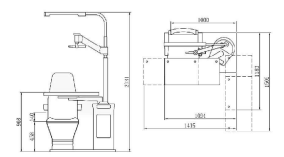


## **OU 5000A**



## **Mechanical Parameters**

Up/Down angle of arm:  $\pm 30^{\circ}$ 

Table size: 840mm×405mm / 670mm×405mm

Table rotational angle: 90°

Table sliding movement range: 330mm

Angle of rotation for chair:  $\pm 60^{\circ}$ 

Chair height adjustment range: 460-600mm

Loading for chair: 150kgS

Lifting height for pillow: ≤150mm

Backrest obliquity: 90°∼135°

## **Electical Parameters**

Input voltage: 110V/220V AC 50Hz-60Hz

Engine power: 55W 220V AC Light: 40W 110V/220V AV

Fuse: 5A 250V AC
No load power: 1W
Pressure test: 2KV
Main wire: 10A 250V
Working mode: S1

Working temperature:  $-10^{\circ}\text{C} \sim +40^{\circ}\text{C}$ Relative humidity: less than 90%

## **Installation Dimension**

Figure size: 1510mm×1000mm×2130mm

Weight: 168kgs