



“佳宝” VT-5A



**球镜度数范围:** +16.75D到 - 19.00D, 最小的度数为 0.25D或者0.12D (在使用+0.12D辅助镜片或选择±0.12D镜片的时候)

**散光度数范围:** 0到 - 6.00D, 最小读数为0.25D或0.12D (在使用附带镜片的情况下); 0到 - 8.00D(在使用附带镜片 - 2.00D的时候)

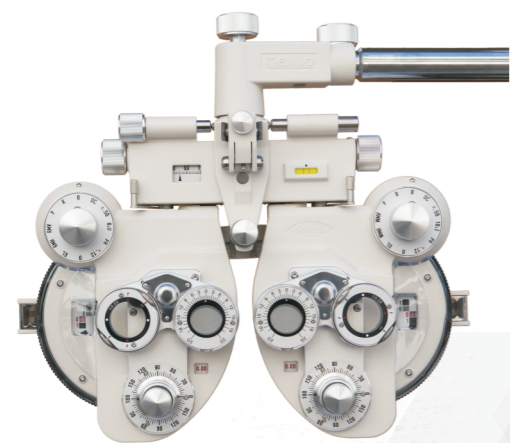
**散光轴位刻度盘:** 0° 到180°, 每个间隔为5°

**交叉柱镜:** 交换类型 (与散光轴位同时使用) ± 0.25D, 也可选择 ± 0.50D

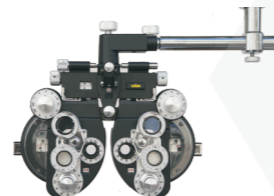
**旋转棱镜:** 每个间隔为1ΔD, 0到20ΔD

**瞳距的调整:** 50mm到 80mm, 每个间隔为 1mm (左右一样)

**额托的调整:** 向前、后各16mm



“美诺” VT-5B



**聚焦:** 从角膜尖端起 (向左右内侧各 2mm) 400mm之内, 光学镜片的轴心呈一条直线。瞳距内可以聚焦 57mm到 80mm

**测试角膜距离的方法:** 从标准平台起, 用刻度尺 测量前2mm后5mm

**视野有效范围:** 19mm

**重量:** 5kgs

**体积:** 323mm × 315mm × 85mm



“佳宝” VT-5E

**Sphere powers range:**

+16.75D to - 19.00D, with minimum reading 0.25D or 0.12D (When +0.12D auxiliary lens or optional±0.12D lens is in use)

**Cylinder powers range:**

0 to - 6.00D, with minimum reading 0.25D or 0.12D (when auxiliary lens is in use)

0 to - 8.00D (when - 2.00D auxiliary lens is in use)

**Astigmatic axis scale:**

0° to 180°, each step is 5°

**Cross cylinder:**

±0.25D, reversal type (synchronized with astigmatic axis), also can select ±0.50D

**Rotary prism:**

0 to 20ΔD, each step is 1ΔD

**Interpupillary adjustment:**

50mm to 80mm, each step is 1mm (right and left synchronized)

**Forehead rest adjustment:**

16mm backward and forward

**Convergence:**

The optical axes of the lenses are aligned at a distance of 400mm from the vertexes of the corneas (2mm each for right and left inward)

Interpupillary distance enabling convergence=57mm to 80mm

**Corneal distance device:**

2mm forward and 5mm backward from standard plane with scale

**Effective visual range:** 19mm

**Weight:** 5kgs

**Size:** 323mm×315mm×85mm



“佳宝” VT-FB