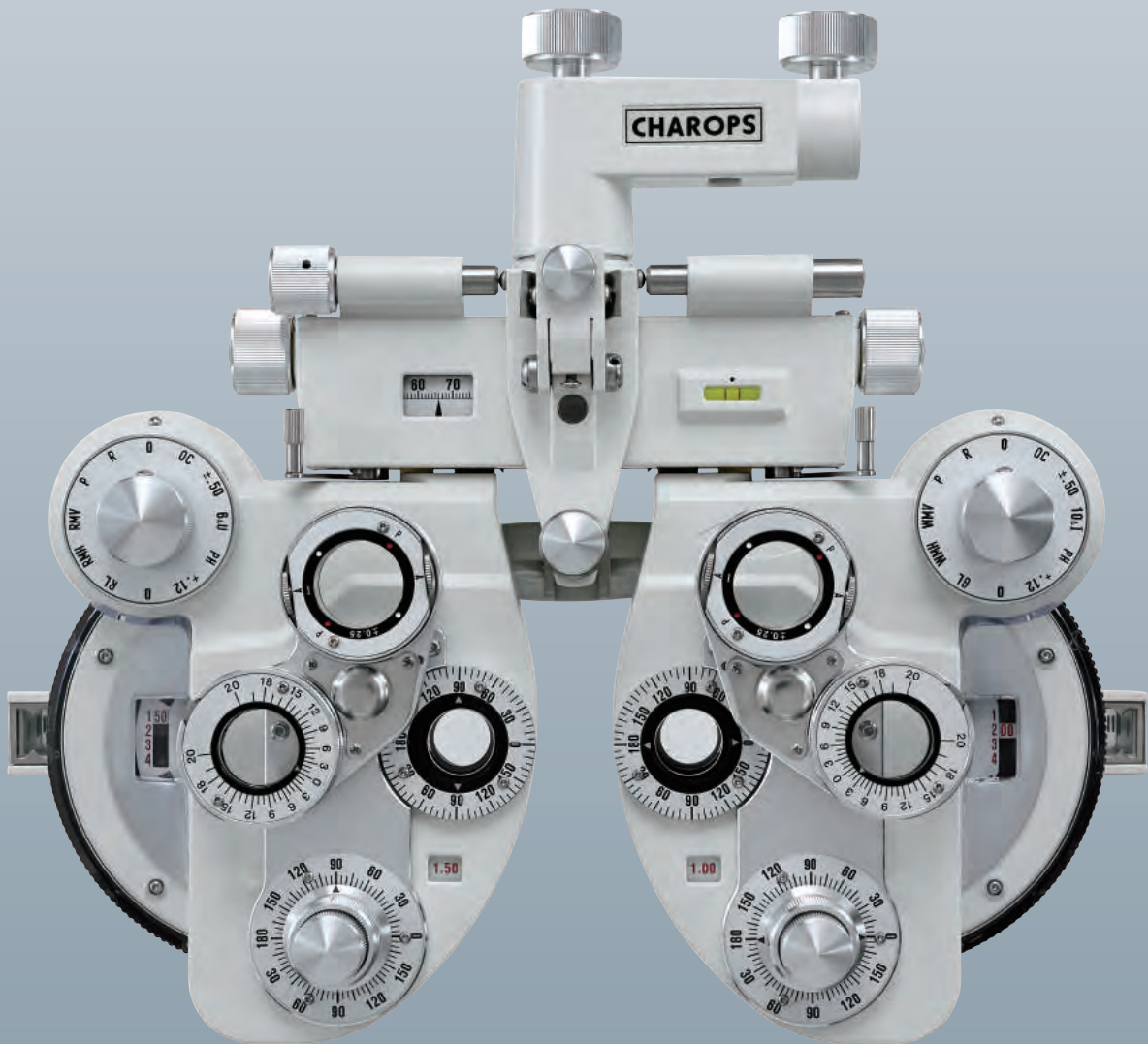
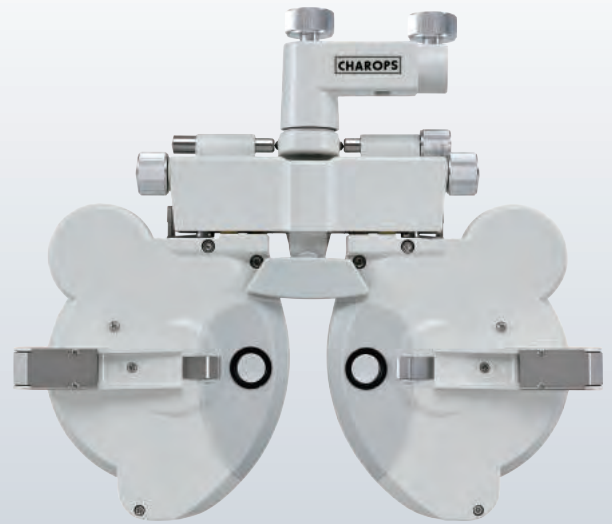


# PHOROPTER VT-5B

---



# VT-5B



## Specifications:

Sphere power range: +16.75D~ -19.00D

Step: 0.25D

(When applied with auxiliary lens +0.12D, Step: 0.12D)

Cylinder power range: 0D~ -6.00D

(When applied with auxiliary cylinder lens -2.00D, 0D~ -8.00D)

Step: 0.25D

(When applied with auxiliary cylinder lens +0.12D, Step: 0.12D)

Cylinder axis range: 0°~180°

Step: 5°

Cross cylinder :  $\pm 0.25$ D Cross cylinder lens  
synchronized with cylinder axis

Rotary prism range: 0 $\Delta$  ~ 20  $\Delta$

Step: 1 $\Delta$

P.D.Adjustment: 50-80mm, Step:1mm

Convergence adjustment:  $\infty$ , 40cm(When P.D.64mm)

Forehead rest adjustment: 16mm

Vertex distance: 13.75mm (From corneal point to standard lens surface)

Dimensions: 323(L) x 85(W) x 315(H)mm

Weight: 5kg