

HIGH ACCURATE DESIGN

Angle contact type eccentric gravity balance design Higher measurement accuracy, longer service life

TWO MODE READING

Digital display + mechanical reading can be freely chosen according to user habits

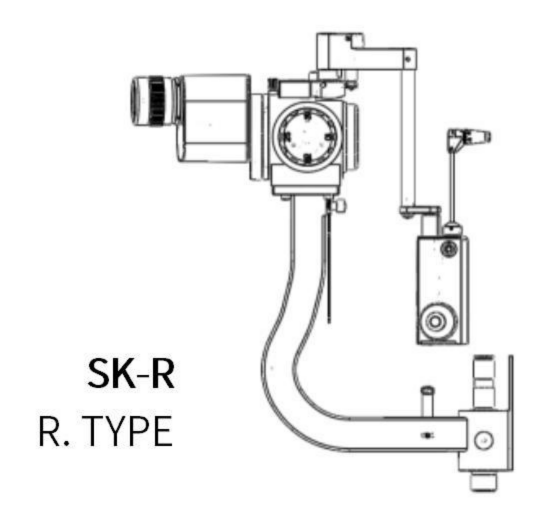
MEASUREMENT SWITCHING

Kpa, mmHg

MEASUREMENT DATA LOCKING

AUTO SLEEP

OVERLIMIT ALARM



SPECIFICATION

Measurement Accuracy	≤0.49mN (0.066kpa) or amounts to a maximum of ±1.5% of the nominal value
Digital Display Accuracy	≤0.1mmHg
Measurement Range	0-80mmHg (0-10.64kpa)
Volume Change of Eyeball	≤0.56mm ³
Area of Measuring Prisms Surface	7.354mm ²
Diameter of Corneal Applanation Surface	3.06mm
Area of Corneal Applanation Surface	7.354mm2
Probe Movment Range	3mm
Continuous Working	≥30 Hours
Power Supply	3V, Button Battery
Net Weight	Approx. 450g
Dimension	78mm×57mm×172mm

