

HUVITZ APPLANATION TONOMETER

HT-5000



Huvitz

HUVITZ APPLANATION TONOMETER HT-5000



- 신뢰할 수 있는 골드만 방식의 토노메터
- 실내 및 암실에서도 가시성이 우수한 디지털 디스플레이
- 빠르고 미세한 조절이 가능한 프리즘 틸팅 조절 knob
- 최적화된 연산 알고리즘에 의한 빠른 IOP 측정
- 간편한 AAA 배터리사용으로 외부전원공급 불필요
- 고급스러운 디자인과 시인성이 좋은 디스플레이 각도

SPECIFICATIONS

측정 force	generated by leverage weight
설치	Microscope에 마운트
측정범위	3~75mm Hg
측정 divergence	Of the force Impingement on the measuring prism over a measuring range from 0~58.84 mN
표준 divergence	0.49 mN =/ $\sqrt{3}$ s =/ $\sqrt{1.5}$ % of rated value
Reverse span	=/ $\sqrt{0.49}$ mN
전원	DC3V
무게	0.50kg (액세서리 제외)

상기 제품의 디자인과 세부 사항은 기능 향상을 위해 사전 예고없이 변경될 수 있습니다.

Huvitz

경기도 군포시 금정동 689-3
휴비츠 빌딩

Tel : 031-442-8868
Fax : 031-477-8617
<http://www.huvitz.com>

Distributed by

HUVITZ APPLANATION TONOMETER

HT-5000



Huvitz

HUVITZ APPLANATION TONOMETER HT-5000



- The world standard Goldmann applanation tonometer
- The digital display makes it easy to read even in a dark room.
- The wide grip comfortable knob for easier adjustment of measuring prism
- Optimized algorithm realizes the fast process of IOP calculation.
- Instantaneous wake-up time from sleep mode!
- The power supply by the most commonly used AAA batteries guarantees easy installation and maintenance.
- The slanted display matches to the angle of a user's view for more comfortable observation.

SPECIFICATIONS

Measuring force	generated by leverage weight
Installation	Mountable on peg on microscope.
Measuring range	3~75mm Hg
Measurement divergence	Of the force Impingement on the measuring prism over a measuring range from 0-58.84 mN
Standard divergence	0.49 mN =/ $<$ 3 s =/ $<$ 1.5 % of rated value
Reverse span	=/ $<$ 0.49 mN
Power Consumption	DC3V
Net weight	0.50kg (without accessories, with batteries)

Designs and details can be changed without prior notice for the purposes of improvement.

Huvitz

Huvitz Building 689-3, Geumjeong-dong
Gungpo-si, Gyeonggi-do, 435-862, Korea

Tel : +82-31-442-8868
Fax : +82-31-477-8617
<http://www.huvitz.com>

Distributed by