Digital Applanation Tonometer Welcome to the digital generation D-KAT Keeler Keeler

www.keeler.co.uk/d-kat

Discover the new standard... Keeler D-KAT Digital Applanation Tonometer



Accessories Part Number 2414-P-5001 **Tonometer doubling prism Calibration arm assembly** 2414-P-5005 2414-P-5032 T type guide plate 2414-P-5042 R type post **D-KAT Luxury carrying case** 3414-P-7010 **Battery** 1909-P-7129



Specification	
Keeler digital T type for Haag Streit type illumination systems	Fitted to the guide plate on the optical axis for the microscope and illumination unit arm
Keeler digital R type for some Zeiss type and Haag Streit type illumination systems	Mountable on post on microscope
Installation	Assembled on the guide plate on the slit lamp arm or mounting post
Measurement range	5–65 mmHg (0.66 – 8.46kPa)
Measurement deviation	0.49 mN or 1.5% of measuremen value, whichever is the greater
Operating temperature range	From 10°C to 35°C
Reverse span (Hysteresis)	≤ 0.49 mN
Net weight	
Keeler digital T type	0.37 kg (without accessories)
Keeler digital R type	0.58 kg (without accessories)
Part Numbers	
Keeler digital T type	2414-P-2032

Temperature Air Pressure	-40°C to +70°C
•	-40°C to +70°C
	500 hPa to 1060 hPa
Relative humidity	10% to 95%
Temperature	-10°C to +55°C
Air Pressure	700 hPa to 1060 hPa
Relative humidity	10% to 95%
Temperature	+10°C to +35°C
Air Pressure	800 hPa to 1060 hPa
	30% to 75%
R	nir Pressure lelative humidity emperature

More Keeler Instruments

For over ninety years we have manufactured top quality precision ophthalmic instruments.

View our full range at www.keeler.co.uk | www.keelerusa.com

Got a question? - Call us

UK: +44 (0)1753 857177 China: +86 10 512 61868

USA: +1 610 353 4350 India: +91 22 6708 0400

UAF: +971 52 9022130 Brazil: +55 11 4302 6053

