

## FEATURES



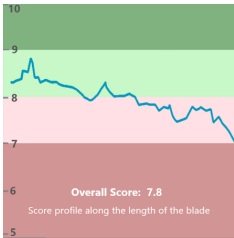
### RAPID CLAMP

Easily change out the knives in your tester with minimal effort, allowing you to line up the blade with ease



### ANAGO® TEST MEDIA

Our unique designed media provides clean cuts and measurements, without crack propagation distorting your Anago® sharpness score



### ANAGO® SCORE

A widely renowned sharpness score out of 10 for a blade. Anago also produces a detailed sharpness profile, showing sharpness from the tip to the heel of the blade



### PETER DOWD

*Anago's founder*

The Founders' vision, shared by the highly qualified team at Anago, is to create technology that improves safety and production performance, while improving the quality of life for all our customers' employees, by making their jobs safer and easier on the body.

In continuous development since 1998, Anago technologies provide non-destructive testing and certainty of the sharpness of the edge of your blade. With over 60 independent measurements taken over the full length of the blade and displayed visually on our graph, you can guarantee a clear view of your blade's sharpness.

Anago invented and commercialized knife sharpness testing technology that has been instrumental in the improvement of knife sharpness levels and sharpening skills throughout the United States, Australasia, and Europe. We have also developed a comprehensive incident, hazard, and absence management and benchmarking software package, AnagoSafe.

[anagosharp.com](http://anagosharp.com)

## BENEFITS



**knife sharpness**  
(force to cut)

**x2**  
(-50%)



**overuse injury**

**-80%**



**cuts per minute**

**+30%**



**production yield**

**+1%**



**return on investment**

**3 mths**



EMAIL

[sales@highategroup.net.au](mailto:sales@highategroup.net.au)

PHONE

+61 1800 089 456

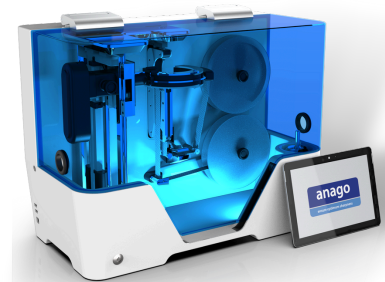
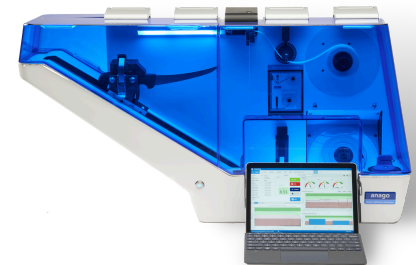
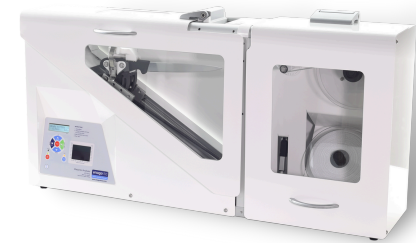
WEBSITE

[www.highategroup.net.au](http://www.highategroup.net.au)

## CONTACT US

**anago®**

## SHARPNESS TESTER RANGE



**INDEPENDENTLY MEASURING  
SHARPNESS SINCE 1998**

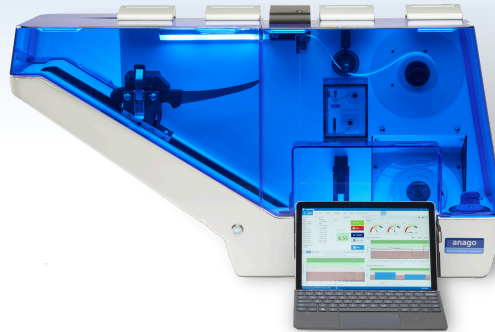
## KST300e

Knife Sharpness Tester



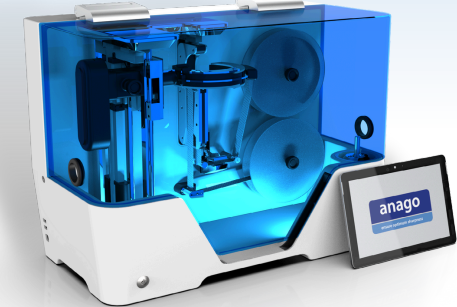
## a230

Knife Sharpness Analyzer



## a120

Trimmer Sharpness Tester



Blade Type	Hand Knives	Hand Knives	Trimmer Blades
Maximum Blade Size	300 mm (12 in)	300 mm (12 in)	Diameter of 130mm (5.11 in)
Average Testing Time (per blade)	50 seconds	30 seconds	60 seconds
Score Display	Anago Score & 10x10 LED graph	Anago Score & Detailed Line Graph	Anago Score & Detailed Line Graph
Clamp Version	Rapid Clamp	Rapid Clamp	Dedicated handle per blade size
Connectivity	USB	USB, RJ45, WIFI, cellular	USB, RJ45, WIFI, cellular
Input Capabilities	External Computer	Keypad, (Barcode, QR code, RFID options available)	Keypad, (Barcode, QR code, RFID options available)
Test Results Database	With External Computer	✓	✓
Integrated Computer	✗	✓	✓
Battery	✓	✗	✗
Protective Mesh Cover (optional)	✗	✓	✓

Weight	22 kg 50 lb	25 kg 55 lb	21 kg 45 lb
Dimensions L x W x H	950 x 270 x 500 mm 38 x 10½ x 20 in	890 x 260 x 490 mm 35 x 10¼ x 19¼ in	580 x 310 x 450 mm 22¾ x 12¼ x 17¾ in
Elec Supply	240v / 110V AC, 10 Amp 1 phase	240v / 110V AC, 10 Amp 1 phase	240v / 110V AC, 10 Amp 1 phase