

# Anago Analyzer a230

Industry confidence in the Anago Sharpness Score enables the validation of your team and suppliers performance.



## ACCESSIBILITY OF DATA/REPORTING

- Anago's sharpness score is the proven industry standard in processing and blade manufacturing.
- Produces an instant and industry recognized standard sharpness score.
- Enables the setting of benchmarks for a shift, a production run, a site or multiple sites. Standard use has been in productivity and Health and Safety KPIs.
- Management access to unaltered data across multiple sites provides operational transparency. Data automatically syncs - no user input needed.
- End users require minimal tech skills. The a230 is pre-configured with automatic software updates, reducing the dependency on IT staff.
- Scanner functionality provides a fast, easy and accurate mechanism to enter data into your inventory system and track your knives

## POTENTIAL TO INCREASE THE SKILL LEVEL OF TEAM MEMBERS

- Track the skill level of team members, accuracy of cutting and improved technique. The a230 pinpoints where in the blade and where during the process there are sharpness issues.
- Empower team members to improve their sharpening technique with instant score results.
- Provides a factual evaluation of plant cutting performance. Can identify training requirements to deliver a minimum knife sharpness program. This can be for new hires and more experienced knife hands.
- Increased skill increases your yield.

## CONSISTENTLY SHARP BLADES RESULT IN FASTER PROCESSING

- The Analyzer a230 is used in plants from 350 to 7,500 team members and is an integral part of productivity in a line processing environment.
- Knowing the Anago Score allows you to train your team members to have sharper knives. Targeted training will decrease the time per cut taken, resulting in faster overall line output.

## INCREASED YIELD

- Better knife sharpening techniques result in a greater percentage of product at higher quality.

## IMPROVING HEALTH AND SAFETY OUTCOMES

- Consistently sharper blades result in less cuts needed and less force required cutting.

*"Implementing the Anago Knife Sharpness Tester has resulted in reduced knife usage and workers compensation claims and improved team productivity. All this without having to having to replace our sharpening equipment or personnel."*

End User from large USA Protein Facility

**anago**

ensure optimum sharpness

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International Patents Pending