

ALO 185-021

Upgrading for automated symmetry adjustment



It's time to upgrade your ALO 185 set gauge.

Many setting operators have for years appreciated the advantages of working with the tool SGS. With SGS you achieve the best set quality, and also assists you in identifying quality issues up-stream of the setting operation.

Quality issues that may seem like a bad set result are not necessarily created in the actual setting operation itself. With the SGS system you will identify issues that you would not find by only making random measurements after setting. Thanks to the detailed reports and analysis presented to you from the SGS software, also these kind of problems can be identified and solved and help you to improve your saw blades quality.

The new version of hardware device and software program with added enhancements provides greater performance than the earlier models.

For those of you that are aware that processes downstream of the setting process will affect the set values (heat treatment, shot blasting, different re-coiling processes to mention some) a final inspection system (ALO 185-C) can make a final set quality control of your saw blade as a last step before you deliver your blades to your customers.

Reports can be printed of the measured result, proving the actual set quality of the measured band including statistical data information.

MODELS:

185-021A: Without auto symmetry

185-021B: With auto symmetry

THE SYSTEM COMPRISES:

PC and cabinet.

Screen, keyboard and bracket to support the hardware.

Software SGS 6.45 and camera software 3.0.

DSUB adapter (only for 185-021B).