

ALO 91526

Central control for heat treatment processes

ALO 91526

ALO's Central Control (CC) gives you total control over all the critical, most important settings and parameters during heat treatment process of bi metal band saw blades or other band saws or strips.

This system is ready and prepared for the numerous steps and processes involved.

Foremost, it is a superb control over ALOs different band feed units. It can be set up to work with our single band feeders or our double band feeders or a combination of our single and double feeders. It is also fully prepared for our pre heating modules, our Quick quench modules and ETS/Ruhstrat new models of hardening and tempering furnaces.

By using the various set ups options correctly, you can produce a band saw blade straight or with camber within specifications used and accepted by the saw blade business. This will in turn eliminate costly, time and labor consuming straightening steps after heat treatment process fully.

Thanks to user administration functions in CC, you can secure that only persons authorized can change settings, giving you control and repeatability of your heat treatment process according to your specifications and standards. There is also logging features available where you yourself can choose what data to include in the log.

You can easy export the recorded data to an USB stick and work with the data in an Excel sheet. All this together gives you a superior control of the whole heat treatment process at one location.

