Document No: B191-MS-2 Edition:

Date: 2019-07-25 Page: 1(2) ΑP Prepared: Approved: MS

ALO Center AB Industrivägen 10 SE-792 32 Mora Sweden +46 250 94900 info@alocenter.se

www.alocenter.se



ALO 191-MS-2

# ALO 191-MS-2

Induction tooth hardening with mechanical straightening of carbon band saw blades



#### **HIGHLIGHTS**:

- High efficiency and low energy consumption generator with air-cooled oscillator tube.
- · Automatic flash guard protect the system against damage from flash-overs.
- Band feeder with a pulling 4-wheel drive system designed for accurate speed and guiding.
- Electromagnetic brake for optimal control of band tension.
- High reproducibility due to accurate digital/analogue settings of power, speed and work coils.
- · Fast and easy start up and change over.

# THE SYSTEM COMPRISES:

Hardening generators Hardening inductors Band feed unit Closed coolant system Closed quench system

Mechanical straightening device

# CAPACITY:

Band width 12 - 38 mm Band thickness 0.6 - 1.3 mm Tooth pitch 0.5 - 6 tpi Capacity: 5-15 m/min

Hardening generator frequency: 3 MHz.

# **OPTIONS / ACCESSORIES:**



Collapsible coil center

ALO 831 Double coiler



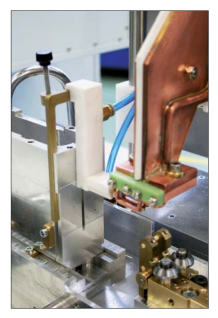
Electric coiler



**ALO 106 CUBE** 

Coil handeling system





Tooth hardening inductor



Pinch roller straightening unit

#### MACHINE DESCRIPTION

#### **Band feeder**

The band feeder consists of two units, one 4-wheel feed unit, the other as an adjustable brake to control the band tension by using a electro magnetic friction brake. Both units are equipped with two pairs of inclined rolls. The four rolls on the feed unit are driven by a servo motor, and the speed is controlled by a servo controller. The oscillating circuit with the inductor is located between the brake and the feed units such that the band is pulled through the inductor at a controlled tension.

### Generator

The generators are enclosed in separate aluminium cabinets, equipped with separate oscillating circuits connected to the cabinets via coaxial cables. The generators are air cooled, thus limiting the cooling water requirements to inductors only. The generators are equipped with a chopper for infinitely variable control of the output power.

#### **Inductors**

The inductors are made of copper tubing and can be custom made for different pitches and band gauges. The inductors are interchangeable and can easily be replaced from one type to another.

# Quench system

The system is designed for liquid quenching, such as oil or polymer medium.

# Mechanical pinch roller straightening unit

The straightening device consists of a pair of rolls situated after the quench tank. The rolls are driven synchronized with the band feed unit and are adjusted in height for different band widths by and electrical actuator. The straightening force is manually adjusted on a fine threaded screw system.

# **TECHNICAL SPECIFICATION:**

Band width: 12 - 38 mm (other widths on request)

Band thickness: 0.6 - 1.3 mm Tooth pitch: 0.5 - 6 TPI 5 - 15 m/min Capacity:

Air pressure: 6.3 bar 91 psi

Standard voltage: 400VAC ±10% 3-phase, 50-60 Hz ±1% directly earthed system,

other voltages available upon request.

Power consumption (at max output power): 10 kVA

Other customer requirements may be discussed between customer and ALO.