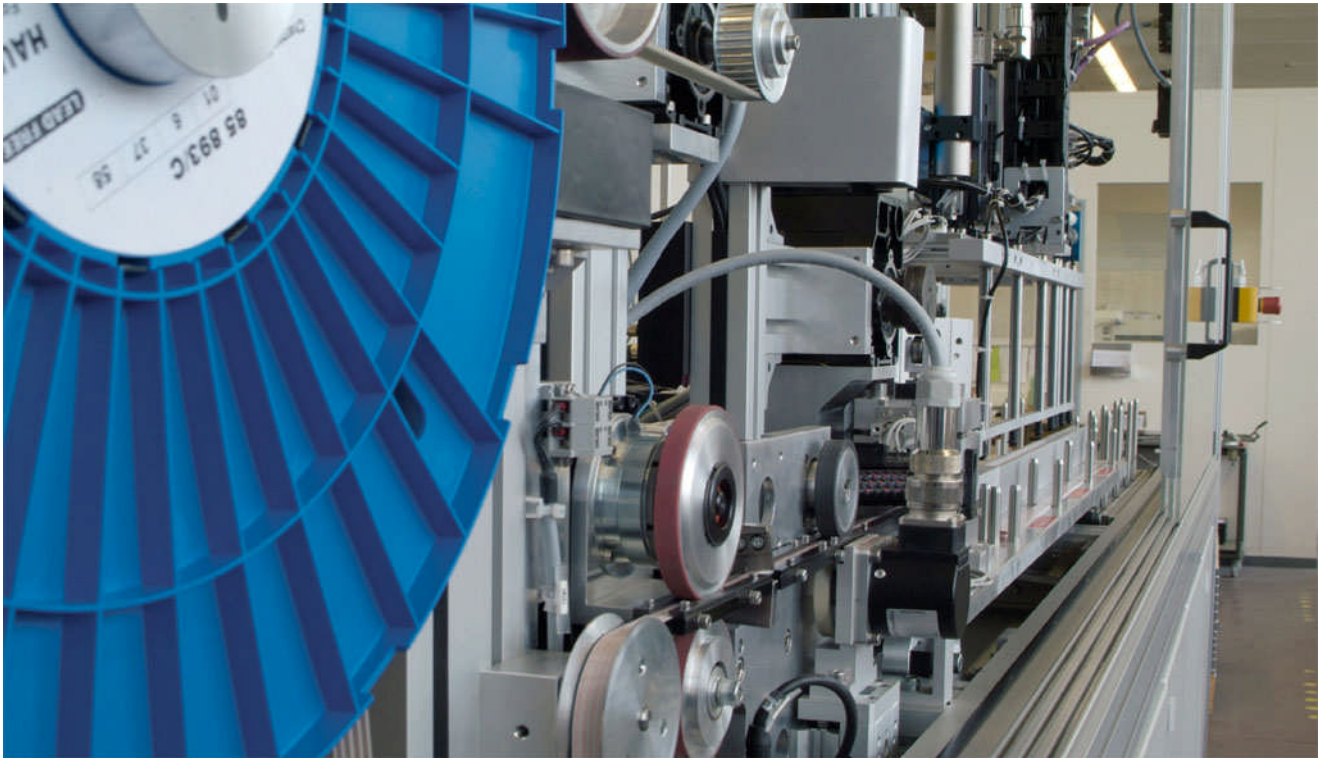


Puncher

Machine for the Processing of Multi-Layer Copper Ribbons
For the preparation for welding purpose



Each Puncher is designed to meet the various requests and requirements as specified by the customer.

Tell us of your problem, and we will be looking for a solution together!

Characteristic Features

The flat ribbons as prepared by the manufacturer are unreel from the coil and inserted into the preliminary stage.

Multi-layer application: several coils may be utilized and inserted simultaneously.

During production, the desired coils are run up and taken over from the preliminary stage automatically.

The Production Stage will perform the following Tasks:

Checking of the ribbon coding concerning correctness

Checking for any faults having occurred during ribbon production

Measurement of ribbon length

Punching and cutting to the desired length

Depositing of the stretched ribbons in good/bad trays

The ribbons may also be deposited in wound-up form, for instance directly in a workpiece holder.

Any special operations are available on request