DIGATRON CGW 225

CELL GROOVING AND TAB WELDING UNIT

Digatron Systems CGW 225, is designed to automatically perform automatically three production steps of the cylindrical cell manufacturing with just one integrated unit.

The machine is built with three process stations:

- Station 1: Negative tab welding to the cell can
- Station 2: Cell can grooving
- Station 3: Positive tab welding to the cap assembly

Each station is independent and can be operated singularly or simultaneously, producing in automatic batches of 6 cells per cycle.

The unit is built with a sturdy steel frame, integrated switch board, safety enclosure and complete with a control panel for the operation and set-up of the each stations.

QUESTIONS?

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