

Tube coiling machine

on thermodynamic tank

Mechanische Studien

Realisierungen

Verkabelung

O Steuerungen

This semi-automatic station coils an aluminum tube on a thermodynamic tank. The station consists of a coiling machine and a coil unwinder.

The tank is loaded manually and horizontally by an operator using a mobile cart.

During the rotation of the tank, a pulling head unwinds the aluminum tube while moving transversely to obtain a coil with a defined pitch.

At the same time, a gun applies a **thermal paste** to the tank to ensure optimum heat transfer.

When the coiling operation is complete, the tube is cut by an **automatic shear**.

The machine allows evacuation of the finished tub.

SPECIFICATIONS :

- Dimensions : 3580x3200x1500mm
- Weight : 1800 kg
- tank diameter : 500 mm







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