

Rotary tools

for welding robotic unit

Mechanical engineering

Realizations

Cabling

O Machines

This set of two rotating tools allows **the referencing and holding in position** of components during welding operations.

The tool integrates a part indexing function to guarantee an optimal welding position of the components ('melt pool' in horizontal position).

A function of detection by a **photocell** of the presence of tube allows to discriminate different types of cap.

The clamping of the main component is ensured by a set of **4 rotary cylinders**.

The tool is equipped with a **rotating joint** to allow the ways of the required energies: cooling water for the copper blocks, inerting gas, pneumatic clamping energy.

This tools are mounted on a revolver table and the welding of the components is carried out by a robotized unit (customer installation).

SPECIFICATIONS :

- 4 indexing positions
- Clamping force = 4x50daN



Reference : 3493 Project added the 24/07/20



CEREST



EMAIL cerest@cerest.com



PHONE +33 (0)3.89.21.02.56

