



Crimping machine Tank / Cap

4-jaw concentric CM4

● Mechanical engineering

● Realizations

● Cabling

● Machines

Semi-automatic crimping machine for pre-assembly of caps on tanks before welding.

It is a 2 operator station, cross-feed: loading on one side / unloading on the opposite side.

The cap and the tank are manually loaded into the central tool adapted to the product (Ø).

The station is capable of crimping the 2 caps of the tank with different references.

The rotation of the larger tanks is done with the help of a turner. This assistance improves the ergonomics of the operator

Crimping of the tank is carried out via 4 concentric and synchronised jaws. This technology allows an efficient and repeatable crimping

The central tool is interchangeable, which means that several Ø can be worked with the same station.

Each operator has the necessary button for the operation of the station / Safety made by light barrier.

Siemens HMI with selection of pre-recorded product recipes (crimp side, cap height, etc).

SPECIFICATIONS :

- Interchangeable tools from Ø400 to Ø220
- Turning device with suction cup grip

Overall - 2500x2200x950



Reference : 3580

Project added the 26/04/24



CEREST

20 Rue des Frères Lumière
68000 Colmar - FRANCE



EMAIL

cerest@cerest.com



PHONE

+33 (0)3.89.21.02.56



INTERNET

www.cerest.com