



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 (\emptyset).

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 \emptyset 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 $\emptyset 400$ to $\emptyset 220$
- Turning device with suction cup grip

Overall - 2500x2200x950



Reference : 3580

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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