



Loader/Stacker for cylindrical parts

in CNC

● Mechanical engineering

● Realizations

● Cabling

● Machines

Parts loader for all types of machine for automatic feeding.

The operator fills the stocker using a loading drawer. This same drawer is used to feed the individual parts to the machine using a 2-axis pick-and-place system.

The station is capable of handling workpieces from $\varnothing 1$ to $\varnothing 13$ and from 40 to 200mm in length.

Operator HMI with touch screen and various buttons. Secure access hatches for changing series. All oil from the machine is collected and returned.

Overall dimensions LxHxW (Charger + Storer):

- 1800x2150x475mm

SPECIFICATIONS :

- \varnothing pieces = $\varnothing 3$ to $\varnothing 13$ mm
- Part length from 40 to 200mm
- Storage of 18 levels of 25 parts
- Data exchange with the machine



Reference : 3720

Project added the 01/07/24



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