

## GEAR DEBURRING MACHINE TM 200 2C

The Gear Deburring Machine TM200-2C was designed and realized for deburring and brushing straight-toothed and helical spur gears as well as straight-toothed bevel gears, sprockets and pinions with diameters between 30mm and 200mm. It consists of an automated transport basket magazine with two bays, a CNC-controlled manipulator with a gripper, which takes care of part handling in masked time and of a rotary table with five workstations: one loading and unloading station, two deburring stations and two brushing stations. Thanks to its simplicity in handling, the TM200-2C is the ideal solution for large and medium-sized series production. The only intervention by the operator is to load and unload the transport basket stacks and start the automated machining cycle. Its closed structure and safety devices guarantee safe, hygienic and low-noise working conditions.

Dimensions: 1800 X 2225 X 2300mm

