

DEBURRING MACHINE FOR GEARS TM 150

This universal machine is able to deburr and brush straight-tooth gears, angle gears and helical spur gears (both pinions and gearwheel).

The machine features for deburring and with another optional arm for brushing. Furthermore, the 160mm three-jaw spindle can be inclined from -90° to $+90^\circ$ with respect to the vertical rotation axis. The revolutions per minute can be regulated at the control desk by means of a potentiometer. Items with a diameter of up to 400mm and a weight of up to 120kg can be machined.

The machine is controlled by a PLC programming device with LCD display.

Dimensions: 1480x1100x2000

