

L11E ELECTRONIC MICROMETRIC DOWN-FEED WITH DIGITAL READOUT





L11E is the new electronic device for micrometric down-feed with digital readout applicable to all LC series vertical spindle grinding machines. L11E is user friendly and efficient.

A big display visualizes with micrometric resolution the position of the vertical axis that can be moved with the jog buttons or with the micrometric electronic hand-wheel.

The cycle is completely automatic.

- The cycle parameters are:
- material to be removed
- increment (min 0,001 mm)
- number of spark out
- number of revolution of the table per increment.

At the end of the cycle the head moves up, the grinding wheel motor, the coolant electro-pump and the table stop.



DELTA s.p.a.

Strada Paiola 5/7 27010 CURA CARPIGNANO (PAVIA) ITALY Tel. 0382.474301 - Fax 0382.483141 <u>http://www.delta-spa.it</u> <u>delta@delta-spa.it</u>

