

Type E HEADSTOCK/TAILSTOCK TWO AXIS POSITIONER

The two synchronize columns of type E are facing each other and let the installation of part to be worked (or jig) between two mounting plates.

The vertical movement is provided by screw attached in line to an efficient, reliable and maintenance-free gear motor. The screw of each pillar is electronically synchronized which enable a precise and constant control on either side so that two plates move together without any physical link. Each mounting plate is installed on a 360° slewing ring bearing. This equipment enables to place an object or jig upon in space. In order to diversify its use, DIVEL can make adaptor that will reduce the distance between the columns to allow parts of different size to be positioned. The rotating axis can be simultaneously indexed with the up and down movements.



**THIS EQUIPMENT CAN BE
ADAPTED AND AUTOMATED
TO MEET YOUR NEEDS
AND REQUIREMENTS.**



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Simple Solutions To Complex Problems