



The latest of the TX line are efficient machines which have been created to meet the technical and economic requirements of the industry.

The “gearless” head is silent, does not vibrate, is powerful and hard-wearing. It is electronically controlled and provides high precision.

The basic version of the TX 200 is a frontal machine with the use of multiple tools for work on pickup pieces.

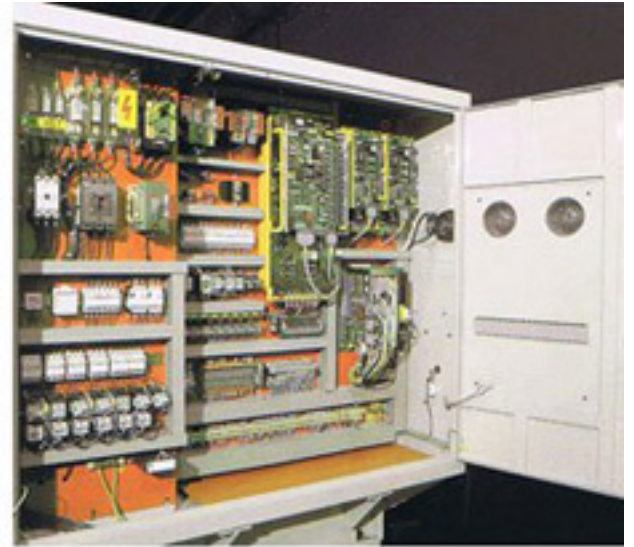
The precision of the mechanical operations, the use of extra-precise and oversize ball recirculation screws, and the high rigidity of the machine ensure high accuracy.



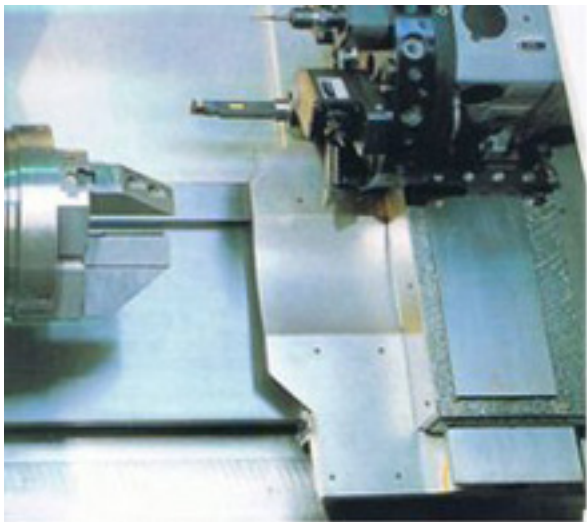
[Download PDF Technical specifications](#)



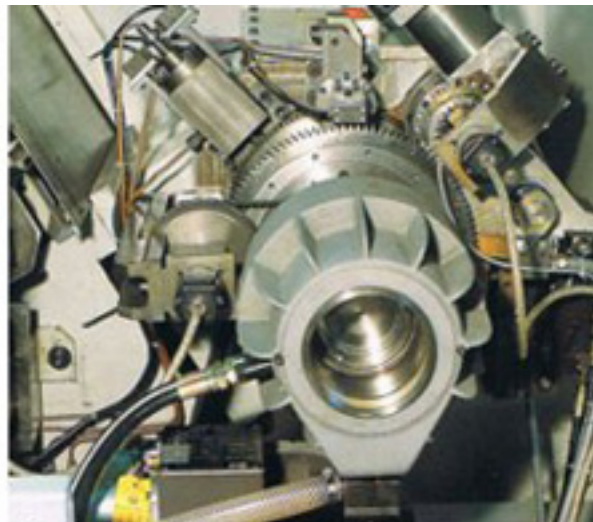
Control panel



Inside of electric panel equipped with heat exchanger



Turret unit with motorized tool-holders



Third interpolated spindle axis (C axis) and dividing brake unit with spindle indexing