

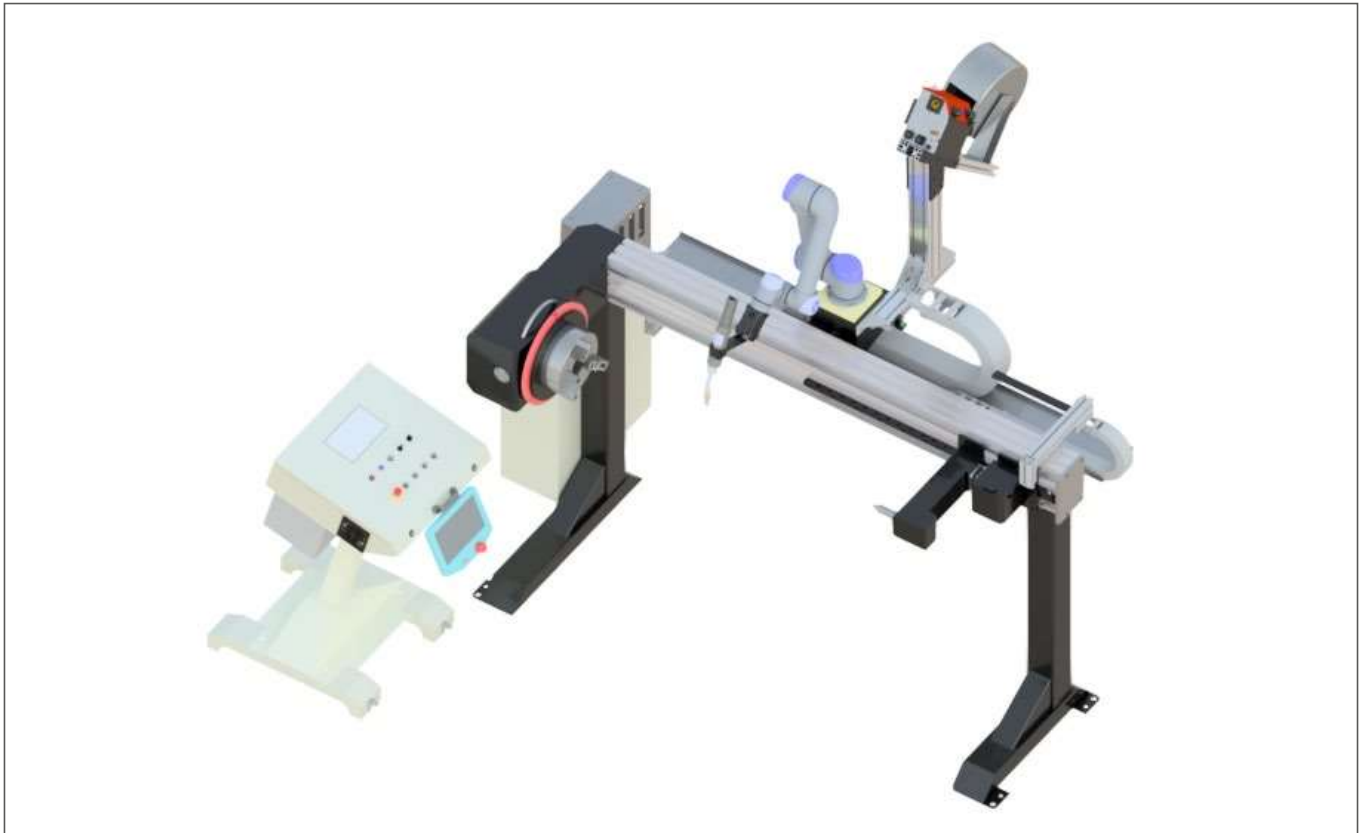
TWO LATHE



Small 150 kg capacity lathe featuring as follows:

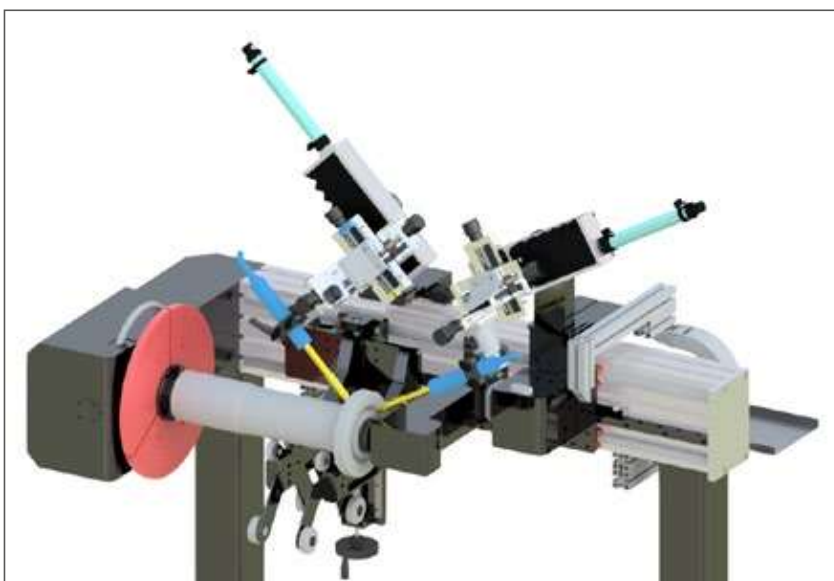
- Powered headstock
- Carpentry support feet
- Aluminum beam 220x120 mm, with RDS guides for tailstock and dolly
- Support channel and cable chain
- Powered headstock with Ø400 table with through-hole
- Ø80 mm, driven by Dc gear motor with encoder at the speed of 0.1 to 4 rpm, with 300 A ground bearing and rotation torque 7 kgm
- Pneumatic tailstock
- Idle dolly
- Carriage/s for support and handling the torch/es

MODEL	TWO LATHE
Capacity	150 kg
Rotation torque	7 kgm
Tilt torque	30 kgm
Motor	DC coon encoder
Rotation speed	0,4 - 4
Table diameter	400mm foro 80mm
Feeding	230V monofase
Ground bearing	300 A
Remote control	Pulsantiera
Ø Max diameter	600 mm



TWO LATHE in special execution with COBOT UR5e and VPR-4WD cold wire feeding unit.

In this configuration there is total integration between the COBOT UR5e and the TWO LATHE. From the programming pendant of the COBOT, it is in fact possible to program also the two axes of the lathe and the wire feeder as if they were a single machine



TWO LATHE for welding of flanges by two torches.

In this configuration, one welding head is solid with the tailstock, while the other is fixed on an independent sliding carriage. This will allow faster setup of the equipment according to the length of the workpiece.