



CNC Milling for Tensile Sample Preparation-Max80mm

Description

- According to ISO 6259 for pipes //
- Machine is standard CNC and can be used for cutting any kind of samples //
- G-code for cutting samples will be prepared according to the customerâ€™s request//
- Suitable for milling of rigid plastics like HDPE, LDPE, PP, PVC //
- 3-axis desktop CNC //
- Cutting tensile samples from plastics //
- Travel 30*40 Cm (X*Y) //
- Can cut samples up to a thickness of 80mm //
- Fixture for sample //
- Parallel port to PC //
- Software included //
- 10mm tool diameter //
- Ball screw drive for all axes //
- 18000 rpm or 24000rpm spindle motor //
- Speed control for the spindle //
- Computer controlled //
- G-codes for samples according to customer request //
- Computer is included //
- AHP has rights to change the outer design of machine without any prior notice //