

T8360A T8360B Vertical Brake Drum Cutting Machine

Vertical Brake Drum Cutting Machine T8360A/60B

T8370 NC Brake drum cutting machine is an advanced brake drum machining equipment contributed by our factory to customers recently. The operation, stop and speed change of the spindle is completely controlled by computer, with easy and convenient operation, advanced in performance and reliability.

The spindle is used with advanced variable frequency and adjustable speed, it can achieve stepless speed regulating from 30-125r/min. All operations are controlled by keyboard and knobs. In the case of machine unstopping, the spindle speed can be changed at will. A chuck is equipped on spindle with wide application for lathe type: It is very convenient for set up of brake drum without wheel hub, very convenient for your application.

Model	T8360A/60B
Range of processing diameter	180-600mm
Rotating speed of workpiece	27. 45. 70 r/min
Working travel of slideboard	450mm
Motor power	1.1 kw
Packing size	1200x1040x1630mm
Net/Gross weight	800/900 kg