



Pneumatic Plate Sheet Mechanical Punching Equipment

Qiantong® high quality Pneumatic Plate Sheet Mechanical Punching Equipment is used for cutting the standard rubber specimen and similar materials before the tensile test. It can automatically prepare samples. The general desktop design is dedicated to the production of various samples of the tensile testing machine. This machine is mainly composed of cylinder, stamping seat, reducing valve, fixing screw and other parts. This machine is mainly composed of cylinder, stamping seat, reducing valve, fixing screw and other parts.

Product Description:

Pneumatic Plate Sheet Mechanical Punching Equipment, also known as pneumatic press, uses the compressed air provided by the compressed air pump to enter the cylinder through the solenoid valve, drives the piston to drive the main shaft to form a downward movement, thus forming a momentum, so that the workpiece in the mold to produce the specified deformation to achieve the purpose of processing, in order to facilitate the use of customers, also added in the equipment electrical control part. Large, improve the efficiency of the work.

Qiantong® Pneumatic Plate Sheet Mechanical Punching Equipment

Stroke :0mm~100mm

Size of working table: 245mm×245mm

Shape size: 420mm×360mm×580mm

Working air pressure: 0.8MPa

Product feature and application of the Pneumatic Plate Sheet Mechanical Punching Equipment

Qiantong® Pneumatic punching machine is rubber, plastic, wire, cable, film, resin, textile, rubber belt and other industries and research units for tensile test before punching standard rubber test. Pneumatic punching machine for rubber



www.qiantongutmtester.com

factory and research units for tensile test before punching standard rubber test pieces and PET and other similar materials. Pneumatic control, easy to operate, fast, labor saving.

Pneumatic Plate Sheet Mechanical Punching Equipment details



