Pneumatic Sample Cutter

Application:

Pneumatic Sample Cutter is used to cut sample driven by compressed air.

Unuo auto pneumatic press is especially designed for lab use with max capacity 3 ton which is commonly applied to cut leather, textile fabric, rubber, shoe sole, plastic film and etc.



Unuo Pneumatic Sample Press Features

- Capacity: 3ton
- Can cut different sizes sample by applied different cut die; for example: tensile sample cutter
- Protection system: this sample cutter requires operator both hands to press on the machine, and it would cut the sample automatically. This design is to ensure the operator' safety and will not be damaged during the operation.

How Can Unuo Pneumatic Sample Cutter Benefit You

- Improve work efficiency; By placing the cut die as per your standard on the sample, the auto pneumatic sample cutter would cut your sample within few seconds
- protect your operator; Cut the sample by using auto pneumatic press would help to protect your hands during the process compared with traditional sample cut method.
- lab pneumatic cutter is affordable
- Different test standards' sample cutter in one machine; the diameter of the sample cutter is 30cm. It can cut all kinds of sample by applying suitable cut die within this size like GSM cutter

Key Specification:

Model	UI-FT85H
Capacity	3T
Air Pressure	5 kg/cm2 or more
Sample Thickness	10mm
Press Plate	Diameter 175mm

