

CM-5 Pneumatic cut specimen machine for rubber



Introduction:

CM-5 Pneumatic cut specimen machine uses pneumatic cut all kinds of specimens for laboratory cut rubber, plastics, leather. Test with dumbbell specimens, and other special materials, can also act as small presses.

Technical parameters

Capacity: 1T

Output source: Min.5kg/cm²

Pneumatic cylinder stroke: 50mm

Cut thickness: 15mm

Effective use space: 400×350×100mm

Volume: about 47×40×70cm

Weight: about 95kg

- Standard equipment:
1. a air compressor (customer need buy it!)
 2. 2 dumb knives(Please provide the specifications for size)

Product physical photos:

