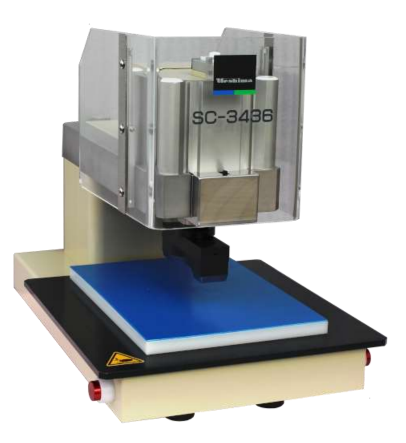


限りある資源と美しい自然を大切に

MODEL SC-3436 PNEUMATIC DRIVE PRESS CUTTING MACHINE

Outline

The Pneumatic Drive Press Cutting Machine is mainly applied for punching rubber sheets, soft plastics, film and other materials. Pneumatic pressure alone is used to ensure a compact size.



MODEL SC-3436



**式會社上島製作所 UESHIMA SEISAKUSHO CO., LTD

Feature

OSource of power requires only air pressure to operate this machine, and no electric power supply is needed.

OThe machine can be put on a working table and is portable due to its compact size and right weight. OInexnexpensive compared with conventional cutting machines

OThere are two buttons, two-hand operation, to control the equipment as for safety.

Specification

| MODEL | SC-3436 |
|----------------------|--|
| Test Piece Material | Rubber, Soft Plastics, Film, etc. |
| Cutting Shape | Specified by JIS K 6251, JIS K 6252, ASTM etc. (Cutting blades are optional.) |
| Operation | Two-hand operation |
| Air Cylinder | Double-acting type, stroke 30 mm |
| Cutting Unit Fixture | Φ25mm |
| Table Dimensions | 280 × 280mm(cutting unit fixture at center) |
| Air Pressure | 0.6MPa max. (mist and water eliminated dry clean air) |
| Air Connection | 6-mm dia. one-touch joint |
| Dimensions | 280(W)× 464(D) × 330(H) mm |
| Accessories | 3 × PP sheets 1 × Duracon base |



http://www.ueshima-seisakusho.com

*Please be noted that the contents in this brochure may change without prior notice due to improvement of the equipment. 027-468717-3