

Pneumatic Shell Cutter

This unit is designed to cut the outer circumference of
a container of a compressor or other machine.

■ Features

- The cut height and diameter can be adjusted arbitrarily.
- It is possible to chuck all types of shells, whether the shape is a cylinder, oval or ellipse.
- Cutting is done by deforming the composition, and almost no cut chips are left.

■ General Specifications

Power supply	AC200V, three-phase, 2KVA(Japan) It depends on the country.
Air Source	0.4MPa or more
Cut Diameter	Cylinder : $\phi 80 \sim \phi 290$ Ellipse : around $100 \times 280 \text{mm}$
Cut Height	Easy adjustment with push buttons.
Cutting Speed	Cylinder One point : around 20seconds Two point : around 40seconds Ellipse : around 20~120seconds * It depends on the shape
External Dimension	1000mm(W) 978mm(D) 1650.2mm(H)
Weight	620Kg



Before



After



Serve with Technology

 **EISHIN TECHNOLOGY CO., LTD.**

Mechatronics in Japan

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