

Shell Cutter

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

■ Features

- The contact position of the cutter can be easily checked without touching.
- The cut height and diameter can be arbitrarily selected.
- 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 6K VA(Japan) It depends on the country.
Hydraulic Power Source	MAX7MPa (oil capacity : 60 ℓ)
Cut Diameter	Cylinder : φ80~φ200 Ellipse : around 80×250mm
Cut Height	1. 0 – 300 mm (changed by 1 mm) No parts must be on the cut surface. 2. Method of group memory, setting of laser
Cutting Speed	Cylinder One point : around 20seconds Oval : around 20~120seconds * It depends on the shape
Safety Measures	Front area sensor, side covers
External Dimension	1180mm(W)、2000mm(D) 1708mm(H)
Weight	1400 Kg

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