## 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 <br> 6K VA（Japan） <br> It depends on the country． | Japanese Patent Obtained ：No． 3427176 |
| :---: | :---: | :---: |
| Hydraulic <br> Power Source | MAX7MPa（oil capacity ： $60 \ell$ ） |  |
| Cut Diameter | Cylinder：$\varphi 80 \sim \varphi 200$ <br> Ellipse ：around $80 \times 250 \mathrm{~mm}$ |  |
| Cut Height | 1． $0-300 \mathrm{~mm}$（changed by 1 mm ） <br> No parts must be on the cut surface． <br> 2．Method of group memory， setting of laser |  |
| Cutting Speed | Cylinder <br> One point ：around 20secounds Oval ：around 20～120secounds $*$ It depends on the shape |  |
| Safety Measures | Front area sensor， side covers |  |
| External <br> Dimension | $\begin{aligned} & 1180 \mathrm{~mm}(\mathrm{~W}), 2000 \mathrm{~mm}(\mathrm{D}) \\ & 1708 \mathrm{~mm}(\mathrm{H}) \end{aligned}$ |  |
| Weight | 1400 Kg | $\Leftrightarrow$ |

## Contact

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