

Bracket and Pipe Cutter

This unit is designed to remove and cut accumulators fixed by brackets.

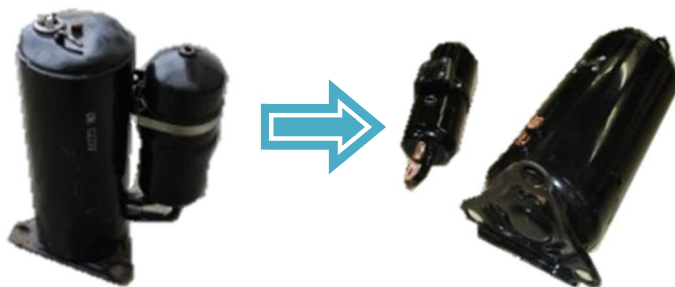
■ Features

- The unit is designed to fit a variety of sizes.
- Use of the hydraulic cylinder enhances performance of separation and cutting.
- The board for placing the works, the shape of the cutter and the safety devices can be custom designed.
- The removed brackets are dropped into the rear portable cart by the shooter.

■ General Specifications

Power supply	AC200V, three-phase, 2.5K VA(Japan) It depends on the country.
Hydraulic Power Source	Cutting pressure : MAX15MPa
Cut Diameter	Cylinder : φ80~φ220
Cutting Position	Determined by operation of the up and down button
Removing Time	Cutting of two parts around 30seconds excluding connecting and disconnecting time
Safety Measures	Front area sensor, side covers
External Dimension	930mm(W)、1068.2mm(D) 2160mm(H)
Weight	730 Kg

Japanese Patent Obtained : No. 3427176
Patent Pending : 2006-291066



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