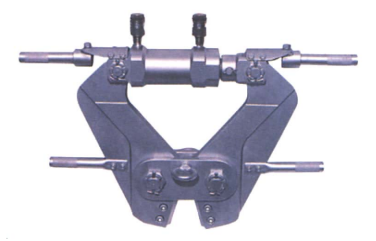
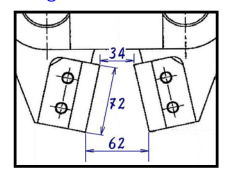
# **Snap Cutter SCH-1**

## Specifications

Model	Full Length	Weight	Cutting Force	Edges Distance (A)
	mm	kg	kN	mm
SCH-1	735 × 525	42	400	62



### Edge Size



### Applications

Snap Cutter is created to remove feeders and risers which don't have support and to cut colored metals such as aluminum and copper.

#### Features

- O Maximum scissible cross-section: Any size which can fit into the gap (A) between the edges
- O As a cutting type machine, it aim to break runners, gates, and feeders. Due to Hirado's original technology, it is compact and powerful and has great workability.





