Snap Breaker SBT-100

Specifications

▼ Specifications							
	Model	Dimensions (mm)	Weight	Working Oil Pressure	Cylinder / Motor Output		After Broken Runner Size
	SBT-100	$1700 \times 800 \times 850$	1700kg	25MPa	1040kN	ϕ 80mm	Min 200mm
	HM-2000	$875 \times 625 \times 878$	400kg		15kW	(FCD450)	

Purpose of Use

In casting production, raisers and runners must be broken down into smaller pieces for maximum furnace efficiency. The Snap Breaker makes this breaking task very fast and easy.

Features

- -High breaking force and suitable to large size applications.
- -Waste materials are broken into smaller pieces and enhance furnace efficiency. (Large reduction in electricity consumption)
- -Production capacity can be drastically increased by mechanization.
- -Dangerous tasks, heavy tasks, and dirty tasks can be done by the machines.
- -Recycling materials and reducing electrocity consumption contribute to the protection of the environment.



