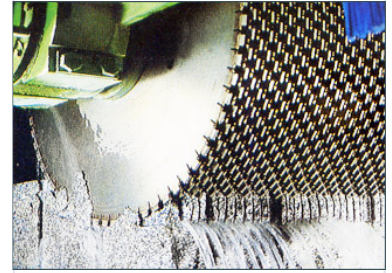


Multi-Blade Block Cutter

This multi-blade block cutter is designed for efficiently cutting large blocks of materials. The cutter features multiple precision blades to ensure accurate and consistent cuts, maximizing material yield and reducing processing time.



Product Overview

High-Performance Block Cutting

The Multi-Blade Block Cutter is engineered for high-volume industrial block processing, offering robust construction and precision-aligned blades. Designed to maximize material yield while minimizing processing time, this system ensures accurate, consistent cuts across various material types. Its advanced design incorporates durable components and safety features, making it a reliable solution for demanding production environments.

Technical Specifications

Blade Specifications Matrix

Diameter (mm)	Segment Dim (L x W x H)	Segments	Blades Used	Note
900	23.5 x 7.8 x 12	64	30	Used On Domestic Core
1000	24 x 6.8/6.0 x 12	70	30	-
1200	24 x 7.6/7.0 x 12	80	30	-
800	24 x 7.5/6.5 x 12	66	15	Used On One Spindle And On Imported Core
1200	24 x 7.6/6.5 x 12	80	15	-
1300	23.5 x 8.2/7.8 x 12	88	30	-
1600	23.5 x 8.2/7.8 x 12	108	30	-

Customization

Custom Specifications	Yes
-----------------------	-----