

Cut-Off Machines

Rush Machinery is a leading manufacturer of CNC cut-off machinery for cutting carbide, hardened steel, and HSS rod and tool ends. These machines offer various features, such as automatic loaders, automatic CNC controls, and 2-axis servo motors.

Auto-Cut

Designed to automatically cut carbide and HSS rods into precision lengths.



2 Rod Auto-Cut

Cuts two rods at once and has a large capacity magazine and automatic loader. Controls with a touch screen operator interface.



Easy-Cut

Used to provide a safe, effective way of cutting carbide and HSS rods and tools. Designed to be easy to use and provides excellent results.



Easy-Cut XL

The Easy-Cut XL has all the great features of the Easy-Cut but adds a large motor to cut through solid carbide up to 2" x 4". Can cut round rods and tools.



Standard Features

All of our cut-off machines are built with high-quality materials and advanced technology to ensure reliable and consistent performance.

Standard features across our range of machines include:



The Auto-Cut and 2-Rod Auto-Cut machines feature automatic feeding and cutting capabilities, while the Easy-Cut and Easy-Cut XL machines are designed for efficient semi-automatic or manual operation.

Optional Features

Optional features include:



The small tool loader option gives the Auto-Cut the capability to cut tool ends off. The small loader allows tools to be loaded using the automatic loader, and the adjustable clamping fingers give the Auto-Cut the capability to clamp onto the shank of the tool.

These optional features can improve cutting precision, increase efficiency, and enhance safety in the workplace.

Top Quality Cut-Off Machines From Rush Machinery

Rush Machinery's cut-off machines offer reliable, efficient, and precise cutting options for carbide, hardened steel, and HSS rod and tool ends. These machines are designed to make cutting easier and more efficient, with features such as automatic loaders and CNC controls.

RushMachinery
Grind better.