

10" Rotary Cutter

Cutters & Grinders.



DESCRIPTION

The Forum 10" Rotary Cutter has been designed to clamp on to structures and cut material up to 10 inches in diameter, using the standard high quality Tungsten Carbide tipped blades to cut ferrous and non-ferrous metals easily including high tensile steels.

The cutter consists of an aluminium assembly, a clamp arrangement which is actuated by two rams to enable secure clamping on to structures more than 3" diameter and up to 10" diameter. The main motor is mounted on a vertical slide to extend and retract the position of the blade. A counterbalance valve is set to stop the weight of the saw motor and blade from dropping when hydraulic pressure is removed.

A variety of blade sizes and blade types can be quickly and easily mounted onto the blade hub making this cutter not only light and simple to deploy but highly versatile in its cutting operations.

FEATURES

10" Rotary cutter

High performance tungsten carbide blade

Suitable for many different cutting operations



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SPECIFICATIONS

Max Input Pressure Max Input Flow 180Bar(2,600PSI)

60LPM

WHAT'S IN THE BOX

10" Rotary Cutter

700mm High performance blade

Operational hoses

Operations & Maintenance Manual.

PART NUMBERS & OPTIONS

SRTS-038 10" Rotary Cutter

SRTS-038-1 700mm High Performance blade SRTS-038-S Remote Location spares kit

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