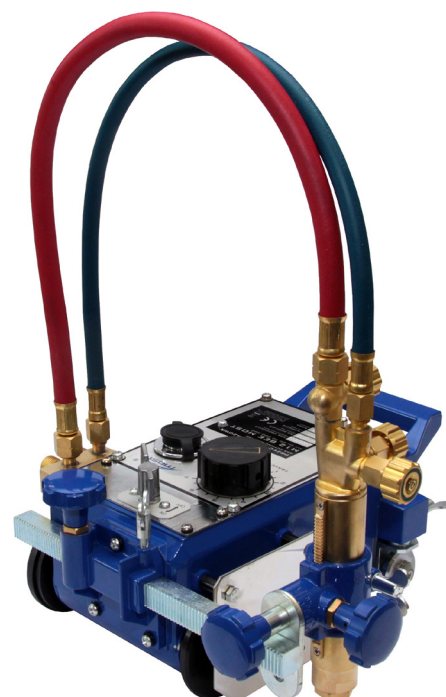


Gas cutting machine M12 BEE MOST



Characteristics:

- Semi-automatic single-torch cutting machine for cutting and beveling steel up to 150 mm thickness,
- Aluminum alloy body heat-resistant,
- stepless mechanical gearbox,
- smooth regulation of the cutting speed,
- beveling of edges in the range of 0-45°,
- circle cutting from 80 to 1500 mm.

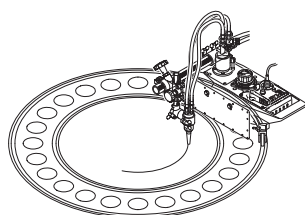


Processing possibilities

straight cutting	mould cutting	hole cutting

Catalogue No.	Name	Cutting thickness	Cutting speed	Diameter of cutting circles	Weight	Characteristics
60 70 000300	M-12 Bee	5-150 mm	80-800 mm/min	80-1500 mm	10 kg	Sheet metal cutting and beveling machine

Optional equipment:



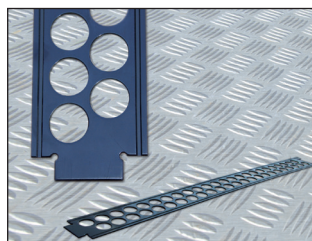
Wasp circular rail

The rail is designed to work with the M-12 Wasp. It is used for cutting or beveling of circles in diameters of 40-360 mm and 770-1150 mm.



Bee Circle cutting devices

Enables to cut different diameters of holes. The minimum diameter depends on the dimensions of the device on which the circle cutting device is mounted.



Standard rail, Wasp & Bee

Aluminum alloy rail designed to work with M-12 Wasp and M-12 Bee devices. Length of 1800 mm. The rails can be connected to each other and stabilized with magnetic support.

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