



Hole Saw

- ◆ An alloy steel 3-knives compound cutter, which includes an external knife, a center knife, and an internal knife. Therefore, it has higher maintenance and lower chances of being broken or fallen apart.
- ◆ The extension edge of the head part has a resisting function that can use to avoid drilling too deep or too hard during the operation.
- ◆ Applicable to iron boards, stainless steel boards, aluminum boards, FRP boards, and plastic resin plastic boards, etc.
- ◆ Need to coordinate with driller or drill machine. The max. punching capacity using stainless steel board: 5mm.

Item	Diameter Die (mm)	Max. Drilling Capacity (mm)			
How Saw	D14-D100	Stainless Steel 5, Iron 5			
	D19-D55	Round Pipe 5			

TC-33

Magnetic Punching Tool

- ◆ A magnetic driller that is applicable to use in a small space. It has a strong magnetic attraction force, which makes sure to keep the tool from shaking, prevents the drill bit from damaged, and keeps the tool steady.
- ◆ Applicable to use in steel-constructional buildings, giant machine making/manufactures, auto/mobile industry, iron tower, and normal steel-made structures.
- ◆ The low-standby-power setting design is applicable to punching on high-hardness steel materials. This setting has extremely strong punching power.
- ◆ An outstanding function shows its stability and high maintenance, low error rate. Also the oil filler and the motor are built inside the tool body to prevent them from external bumping.
- ◆ The max. drilling capacity: Iron plate- D60x18-60 in depth.

P.S.: We provide the tool dies in multiple sizes.



Item	Power (Single-phase)	Set-Up Amp. (A)	Free Running Speed (R.P.M.)	Max. Drilling Capacity (mm)	Motor (w)	Magnet Size (mm)	Magnetic Force (Kg)	Weight (Kg)
WS-6025MT	100-120V AC 50HZ/60HZ	15	750/450	Iron plate: D60x18-60 in depth Iron plate T50	1850	210X100X64	22540N /2300Kgf	23
	220-240V AC 50HZ/60HZ	7.5						