SC/SD



The same machine with a variety of options.



The optional working area: 1250x2500mm (SC) and 1500x3000mm (SD)

1300W-260W

The machine can be optionally equipped with the different power laser tube from 130W to 260W..

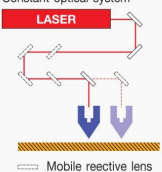
Feature:

- Mixing cutting capability: Stainless steel, carbon steel, acrylic, wood
- Cutting acrylic up to 40mm. with a perfect cutting quality
- > High precision, Mitsubishi Servo System and imported high precision ball-screw driving system
- > Fixed beam optical system
- > Full size working area

(Low running cost):

	130SC	130SD	200SC	200SD	260SC	260SD
Electricity consnme (KW/h)	3	3	4	4	5	5
Laser gas consume	0	0	0	0	0	0

Constant optical system



Fixed reective lens

SC/SD



Cutting Speed Table (mm/min):

	mm	130W	200W	260W		
MDF	9 mm	≂	1200-1500	1500-1800	Air	
	12 mm	=	700-900	800-1000		
Acrylic	10 mm	300-400	600-700	700-900	Air	
	20 mm	60-90	120-150	180-240		
	30 mm	50	80-100	90-120		
Carbon Steel	1 mm	1500-1800	3000-3600	3600-4200	Oxygen	
	2 mm	700-1800	1200-1500	1800-2500		
Stainless Steel	1 mm	1500-1800	3000-3600	3600-3900		
	1.5 mm	900-1200	1500-1800	1800-2200	Oxygen	
	2 mm	-	900	1200		

SC/SD is the most economical mixing metal and non metal laser cutting machine in history.

- > 130SC/SD is the most economical and cost-effective mixing metal and nonmetal laser cutting machine in the world.
- The machine SC/SD equipped with Chinese laser tube 130W (option: 200W/260W) has low purchasing cost, low running cost and low maintenance cost,
- Investing the machine will be a lowest-cost solution to step into metal cutting from nonmetal cutting. The solution will change your market in essence.



