

## MAK Highly Intelligent but Simple to Operate

The smallest & lightest saddle hole NC cutting machine in the world



Portable controller with remote control

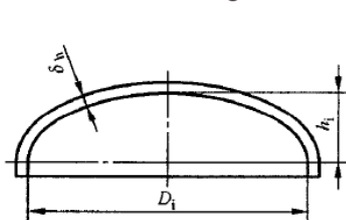
### Features

- ① Specifically designed for cutting saddle holes in heads
- ② Easily operated built in program, no requirement to import CAD files
- ③ Light weight, ease of installation no auxiliary mechanical devices required
- ④ Single operator usage with remote control device
- ⑤ Double lasers making positioning easy and accurate
- ⑥ Manually operated magnetic block mounting makes set-up quick and convenient

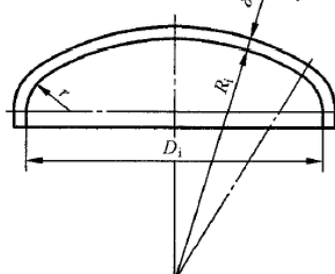
### Order Information

Part No.	Model	Function	Bevel	Process	Rise and Fall Cap /mm	Hole Diameter /mm	Total Weight /kg	Arm Max. Diameter/mm
2-101-0005	MAK-15	Head-hole	$\pm 45^\circ$	Oxy-fuel	0-300	50 - 600	50	1800

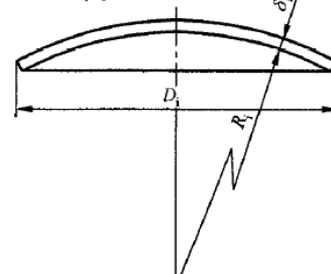
Meet saddle hole cutting of heads in the national standard (GB 150.3 2011) pressure vessel design



oval head



dished head



spherical head