

BULLZCUT AUTOMATIC QUARTZ PROCESSING CENTER BZ - SC 3015



PRODUCT DESCRIPTION:

one machine with multiple functions: one machine can replace multiple traditional equipment and reduce multiple process handover. easy to learn and easy to use: workers who can understand the drawings can start to operate in a day, with almost no requirements is 1-10 times of that of artificial the processing efficiency of taizhong basin, edge grinding, back round bottom water retaining and other processes is 1-10 times of that of artificial environmental protection and health: the whole machine adopts water dusting and water cooling to avoid producing a lot of dust and refusing eumoconiosis. complete technology. it can not only be used for grinding the front handing shape of roman edge and european edge, but also can be used for various basin technologies such as taizhong basin, taixia basin, and leach tank, as well as the whole back water retaining round bottom, which is very difficult to be processed manually.

X Axis Working Size	3000mm
Y Axis Working Size	1500mm
Dimension	5500mm*3000mm*3000mm
Table	Aluminum alloy plate + vaccum adsorption
Motor	Euro 1.3KW / Weihong 1KW, Z axis brake
Spindle Speed	0-24000rpm / min.
Spindle	Taiwan 5.5 KW Servo spindle + super synchronous motor
Control System	Shanghai Weihong system Nc60
Vacuum Pump	5.5 KW
Weight	5000KGS

AUTOMATIC QUARTZ PROCESSING CENTER CXSC 3015

can meet the requirements of personalized home decoration and tooling art design, and can be used as advanced engraving processing equipment for decoration companies, handicraft industry, stone industry inscription industry and ceramic companies complete technology. it can not only be used for grinding the front hanging shape of roman edge and european edge, but also can be used for various basin technologies such as taizhong basin, taixia basin and leach tank, as well as the whole back water retaining round bottom, which is very difficult to be processed manually. at the same time, it can also take into account the special cutting and grinding functions.

PRODUCT SAMPLE

