



www.shusacnc.com CNC MACHINES

## CNC ROTARY COLUMN ENGRAVING MACHINES

















Net Weight

3000kg

## SHUSA DB 3018-3 SHUSA DB 3018-4 ITEM Working Dimension Max Diameter: 300mm Max Diameter: 300mm Max Length: 1800mm Max Length: 1800mm No. of Spindle 3 4 2 No. of Gear Box Max engraving speed 20 m/min 20 m/min SPECIFICATIONS Max Speed 45 m/min 45 m/min Water cooled spindle Power Specialized for stone engraving, Specialized for stone engraving, Constant torque output, Multi-ply Constant torque output, Multi-ply sealed sealed water resistant 4.5kw water resistant 4.5kw Voltage 380v,50~60hz 380v,50~60hz Rotation Rate 6000~18000rpm 6000~18000rpm Type Of Guideways X+Y axis:Taiwan 25mm rectangular guideways X+Y axis:Taiwan 25mm rectangular guideways Z axis: Taiwan 20mm rectangular guideways Z axis: Taiwan 20mm rectangular guideways A axis: Gear reducer A axis: Gear reducer

3150kg

## **APPLICATION:**













Born in 2003 SHUSA MECHATRONICS PRIVATE LIMITED is today well established group made its mark in the field of 5 Axis and 3 Axis Stone & Wood Engraving machine as well as for Design, Development and Manufacturing of Machine tool & Precision Engineering Components.

Started as Engineering company, Shusa Mechatronics Pvt. Ltd is a now a name for small and large Indian company as well as foreign company for Carving CNC machine solutions, designing and manufacturing solutions.

With our highly educated Techno-commercial management and strongly motivated team of skilled professionals, we always endeavor our best to provide everlasting value to our customers.

We always looking towards new technology with highly efficient machinery as well as measuring or calibrating facility to provide true satisfaction to our customer to increase their efficiency and profitability.



Gujarat Small Industrial Compound, B/h. Bank of Baroda, B/s. Uttam Dairy, Rakhial, Ahmedabad-380 021, Gujarat, INDIA. P : +91 - 079 - 2277 1005

M: +91 - 9998 950 933 +91 - 9998 950 929

E: info@shusacnc.com
W: www.shusacnc.com