



2D ON 2D



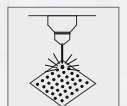
3D ON 2D



2D ON 3D



3D ON 3D



DRILLING



CUTTING

Disclaimer: These images are for illustration purposes only, the machine look may vary in real time

ORION

Less in More

Benefits at a Glance

Ideal for Applications on Small Parts

Permit Extensive Processing Flexibility

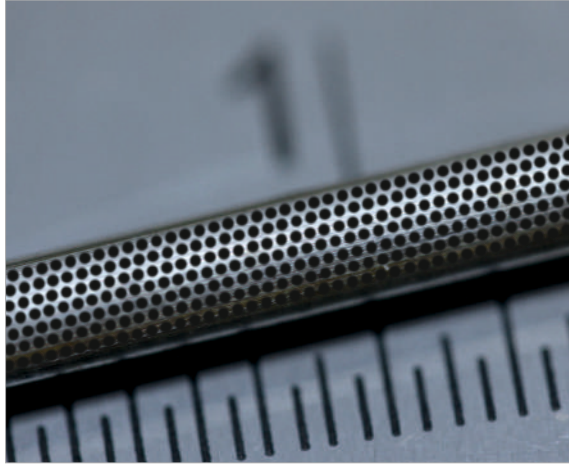
Safe, Compact & Accurate

3 Axis Movement Capability

Micro Engineering - For Labs, Prototyping, Jewellerys etc.

European components selected carefully

Micro Drilling, Cutting, Engraving



Technical Specification

| | |
|-------------------------------------------------------------------------------------|-------------------------------------------------|
|  | Class I |
|  | Max. Workpiece Weight <15 kg |
|  | Nominal Parts Dimensional 250X250X150 mm |
|  | Materials Metal, Plastic, Composite, Polymer |
|  | Machine Dimension 650X1100X1270 mm |
|  | Safety Goggles Always wear safety goggles |

Optional Items



Precise X-Y Adjustment



Self Centering Chuck



Lab Jack




Gold Dust Collection unit



Rotary Split Axis

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