

 **AccuteX**
Wire Cut EDM
GE-32



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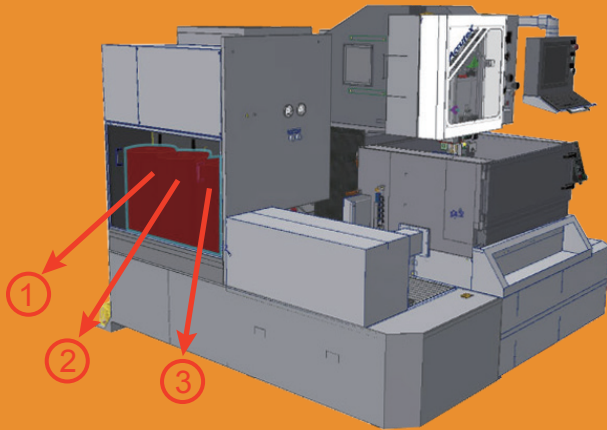
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Feature



Three filters to extend life cycle and save maintenance cost.

Core Remove Module (Optional)



Pick up the core
取料

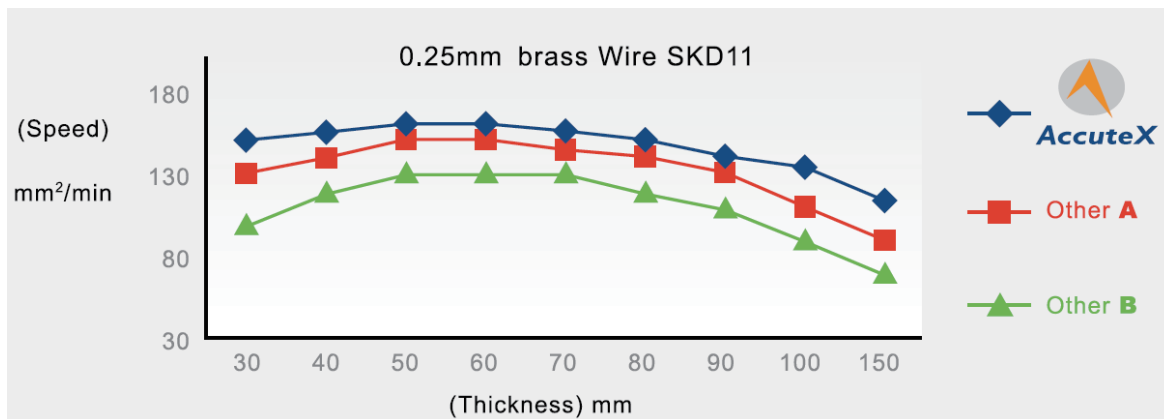
Move the core
移動

Drop the core
落料

During Wire Cut EDM machining, by using the new-generation flushing nozzle to remove the core automatically can reduce human operation and increase productivity.

Cutting Efficiency Comparison

AccuteX R&D team simplifies the generator and electric circuit to eliminate unnecessary power loss, and enhance the cutting efficiency.



Machine Specifications

Max. Workpiece Size (mm)	700x550x215
Max. Workpiece Weight (Kg)	350
XY Stroke (mm)	320x220
U/V Stroke (mm)	60x60
Z Stroke (mm)	220
Wire Dia. Applied(mm)	0.15~0.33
Auto Wire Threading Unit	OP
Footprint W x D x H (mm)	2200x2450x1990
Max. Submerged Water Level (Kg)	2650
Accuracy Class	Meets JIS wire cutting accuracy standards
Water System Capacity (L)	725
Ion resin tank	14.4 L
Water Resistance	AUTO 5K~200K
Water Temperature	AUTO ± 1°C
Wire Spool Weight (Kg)	10Kg
Work Table	3 sides of working table

Standard Accessories

Upper / Lower Flushing Nozzle
Brass Wire
Ion Resin Tank
Ion Exchange Resin
Waste Wire Bin
Diamond Guide
Conductor Plate
Filter
Vertical Alignment Jig
Water Chiller

Optional Accessories

SD Master
Pilot Lamp
XY Linear Scale
Auto Voltage Stabilizer (AVS)
PCD Cutting
6 th Axis Package
Auto Wire Threading Unit
Touch Screen
Z Axis Anti-Collision
High Pressure Water Jet Threading (Max. Taper Angle is ±9°/100mm)
S Skin Power
Transformer
CE Mark