Zhengzhou CY Scientific Instrument Co., Ltd.

China Laboratory Equipment Manufacturing and Solution Specialist

QUOTATION					
SELLER ZHENGZHOU CY SCIEN					
Tel: 86-0371-55199322			REF NO.: CYG200516 DATE: 2020-5-16		
Fax: 86-0371-86036875					
Email: s					
DOTER					
Goods name	Specification	Price (FOB ZHENGZHOU)		Pictures	
Low Speed Precision Diamond Cut-off Saw with 4" Diamond Blades	CY-GTQ-5				
Sic disc(10pcs)					
Al2O3 disc(10pcs)					
Diamond disc(10pcs)					
1.Delivery time: three weeks after receiving the payment					
2.Payment: T/T in advance					
3.Warranty: one year with whole life technical support					
4. PLY Wooden Box with FOAM					
5.Price valid: 15 days					

3534USD

****Picture is only for reference, our company reserve the right to upgrade the product without prior notice****

Low Speed Precision Diamond Cut-off Saw with 4" Diamond Blades CY-GTQ-5

CY-DTQ-5 type low speed precision cutting machine is suitable for all kinds of hard material cutting precision, especially suitable for all kinds of tiny metal and non-metal components and a variety of electronic components of precision cutting; This machine can be equipped with diamond saw blade or other material resin saw blade, in order to meet the various sample cutting.

Voltage and Power	AC 110V/220V switchable for worldwide usage	
	110VDC Motor	
	8Amp fuse installed	
Speed Range	Variable 0-600 rpm with LED digital display	

Zhengzhou CY Scientific Instrument Co., Ltd.



Zhengzhou CY Scientific Instrument Co., Ltd. China Laboratory Equipment Manufacturing and Solution Specialist

Cutting Width & Depth	The cutting width of the slice is controllable from 1mm ~ 24mm by adjusting the LCD digital micrometer. The LCD micrometer is waterproof with a resolution of 0.001 mm and accuracy of +/-0.003 mm.		
	32.5mm max. cutting depth (when using 35mm Dia. blade flange)		
Diamond Blades	Three blades are included for cutting various materials		
	SiC blade: 4" x 0.35 mm x 0.5" Arbor for cutting nonferrous metal materials, such as superalloys.		
	Al2O3 blade: 4" x 0.35 mm x 0.5" Arbor for cutting ferrous metal materials, such as iron and steel.		
	Full sintered diamond blade: 4" x 0.35 mm x 0.5" arbor for cutting crystal, ceramic, and plastic materials		
Sample Holder	Two angle adjustable sample holder is included		
& Mini-vise	One Mini-vise is included, which can be easily adapted onto the sample holder to clamp rod shape specimens with a diameter up to 1" max.		
	Tilt angle adjustable		
Package Dimensions	19"(L) x 15"(W) x 15"(H)		
Balancing Weights	Front (SYJ150-03): 0.75 lbs Back (SYJ150-02): 0.55 lbs		
Warranty	Two years limited with lifetime support (not including rusted parts due to inadequate storage conditions)		







Have any need and question, please feel free to contact us via