





Multi-function Hand Beveler

Bevel Capacity: 0° - 90°, 0 - 14C

Pipe/Plate: Film removal and bevel processing





Machine Specifications

Work Capacity	Processing Type	Pipe	Min, O,D	25,4mm(1inch)	
			Max. O.D	No limit	
		Plate No limit			
	Materials	Steel, Stainless, Plastic, etc.			
	Depth Adjustment	One-touch method(ballplunger type for preventing loosening)			
	Processing Depth	0.05mm as a minimum unit			
Machine Capacity	Processing Angle	0°-90°			
	Penetrating Angle	75°			
	Processing Depth	Minimum is 0.05mm, Maximum is 15mm			
		Beveling angle	Thickness	Width(mm)	
		0° (cross section)	15	15	
		15°	16	17	
	Processing	30°	19	22	
	Capacity	45°	14	20	
		60°	10	22	
		75°	8	31	
		90° (surface)	5	26	
Machine Specification	Weight	6.0kg			
	Dimensions	85 x 85 x 185H			
	Effectiv. Factor	4EA(S501306-CM4-780) - usage of 8 surfaces			

- \cdot $\,$ Design and specification of this products are the version as of January 2018.
- The data may be subject to change for product improvement without a prior notice.
- Be sure to read through safety precautions described in the user manual and the equipment before using the products.

Motor Specifications

Description	Unit	Cutting Motor
Rated output	W	1050
Rated voltage	V	AC 200 - 220V / 50 - 60Hz
Working environment	-	-20°C - 40°C / 20 - 80%RH

Standard Accessories

- · Equipped with a guide roll for pipe
- · Handle
- · 1 allen wrench, 1 torx wrench

Optional Accessories





Insert tip: S501306-CM4-780

· Insert tip fix bolt





Portable Plate Processing Machine

Capacity: Maximum width is 48mm, Maximum depth is 15mm

Pipe/Plate: Film removal

and bevel processing





Machine Specifications

Work Capacity	Processing Type	Di-	Min. O.D	25.4mm(1inch)
		Pipe	Max. O.D	No limit
		Plate No limit		
	Materials	Steel, Stainless, Plastic, etc.		
	Depth Adjustment	One-touch method(ballplunger type for preventing loosening)		
	Processing Depth	0.05mm as a minimum unit		
Machine	Processing Angle	90°		
	Penetrating Angle	75°		
	Processing Depth	Minimum is 0.05mm, Maximum is 15mm		
	Processing Capacity	Materials		Width(mm)
		Plate	Minimum	18
			Maximum	48
Capacity		Pipe (When processing 0.03mm)	2inch	27
			4inch	29
			8inch	31
			12inch	33
			20inch	43
Machine Specification	Weight	6.0kg		
	Dimensions	85 x 85 x 185H		
	Effectiv, Factor	4EA(S501306-CM4-780) - usage of 8 surfaces		

- Design and specification of this products are the version as of January 2018.
- The data may be subject to change for product improvement without a prior notice.
- Be sure to read through safety precautions described in the user manual and the equipment before using the products.

Motor Specifications

Description	Unit	Cutting Motor
Rated output	W	1050
Rated voltage	V	AC 200 - 220V / 50 - 60Hz
Working environment	_	-20°C - 40°C / 20 - 80%RH

Standard Accessories

- Equipped with a guide roll for pipe
- · Handle
- · 1 allen wrench, 1 torx wrench

Optional Accessories





· Insert tip: S501306-CM4-780

· Insert tip fix bolt