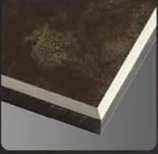


Precision Chamfering

One Machine Two Uses UNIFAST®

GATHER STRAIGHT LINE, ARC AND CURVE CHAMFER



Straight Edge Chamfer



Cylindrical Chamfer



Inner Hole Chamfer



UNIFAST®

Applicable Materials

Available materials

Widely used in mold Manufacturing of iron, aluminum, copper, carbon steel, stainless steel, aluminum alloy, powder metallurgy materials, plastic, nylon, bakelite and other materials, hardware machinery, machine tool manufacturing, hydraulic parts, valve manufacturing, textile mechanical chamfering and the burr removal of gear, such as processing way



Stainless Steel



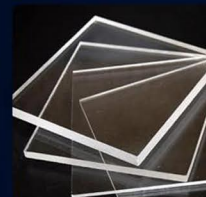
Aluminum Alloy



Steel



Copper



Acrylic



Organic Board

*The chamfered workpiece shall not be quenched and the hardness shall not be greater than HRC30°

CM900 Slide Compound Chamfering Machine

C type

Chamfer type	Straight edges, curves, internal and external arcs
Linear Angle	45°
Motor power	750W
Motor voltage	380V (220V on order)
Spindle speed	10000rpm
Chamfer size	Straight C0-C6 Curve C0-C3/R0-R3
Slide rail length	500mm
Slide Stroke	250mm
Package Dimensions	54x34x55cm
Machine weight	55kg



Default Installation Blade

Straight square blade specifications:
Side length 12.7x12.7x thickness 4.8 mm



Curved diamond blade specifications:
Diagonal 13x Diagonal 7x Thickness 2.7mm



Accessories



7mm bearing*1



Wrenches*2



Instruction manual *1



Belt *1

CM900R Linear Slide Compound Chamfering Machine

R type

Chamfer type	Straight workpieces/curved workpieces
Beveling Range	R angle C angle 45°
Motor power	750W
Motor voltage	380V (220V on order)
Spindle speed	10000rpm
Chamfer size	Straight R0-R5 Curve R0-R2/C0-C3
Package Dimensions	54x34x55cm
Machine weight	56kg



Default Installation Blade

Mounting Blades: 5



Spare R2 blades: 3



Accessories



Belt *1



Wrench *1



Instruction manual *1