

CFB CERAMIC FIBER BRUSH



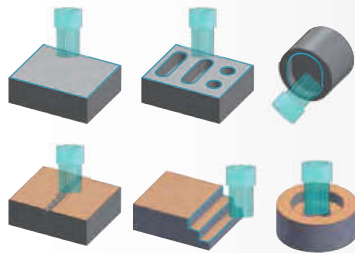
REMOVING CUTTER MARKS

SURFACE POLISHING

DEBURRING

NEW

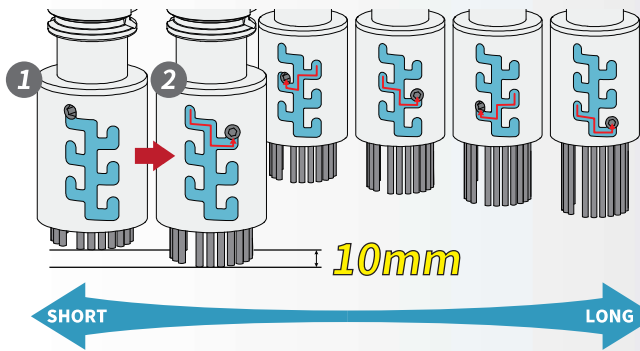
CFB is hard bristle, suitable for processing surfaces and simple-shaped workpieces.



The brush can be replaced when it is totally worn out.

Patented Design:

The brush projection length is adjustable with interval of 10mm for truing worn brush or application of stepped workpiece.



Performance:

There are 6 types of brush granularity and each CFB Ceramic Fiber Brush can be assembled according to customer demands of granularity.

	#180	#250	#400	#700	#1000	#1200	
POLISHING	Green	Green	Green	Green	Green	Green	
	Light Green	Green	Green	Green	Green	Green	
	Light Blue	Light Green	Green	Green	Green	Green	
	Blue	Blue	Light Green	Green	Green	Green	
DEBURRING	Dark Blue	Dark Blue	Dark Blue	Dark Blue	Dark Blue	White	

Brush Granularity



It can process the material hardness up to HRC52 and materials, e. g. aluminum, copper, metals, nickel alloy and alloy steel.



TRUING & MAINTENANCE:

Diamond Dressing Board

When the brush is worn out, please use Diamond Dressing Board to grind the used brush off.



DMB DIAMOND BRUSH



REMOVING CUTTER MARKS

SURFACE POLISHING

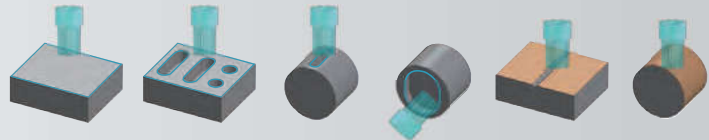
DEBURRING

NEW



1

- DMB is soft bristle, suitable for processing the inclined surfaces and irregular shapes of workpieces.



- The heat-resistant temperature of DMB diamond brush is within 180°C.
- Suitable for flood coolant.

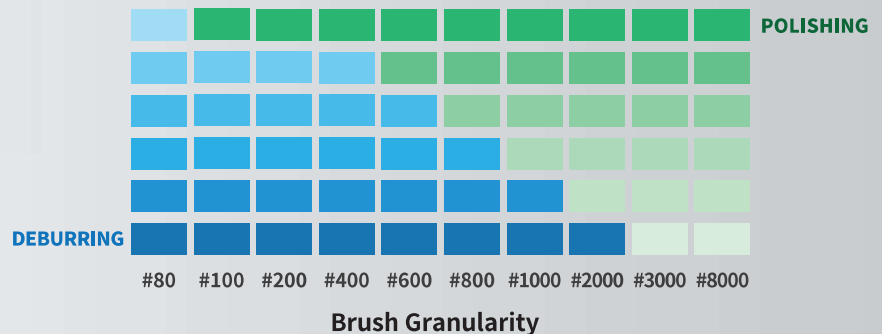
2

It is compatible with standard FMB face mill arbors.

3

Performance

There are 10 types of brush granularity and each DMB Diamond Brush can be assembled according to customer demands of granularity.



INDUSTRY 4.0



Suitable for processing materials, e.g. aluminum, copper, metals, nickel alloy, alloy steel, carbide and hard material and the material hardness up to HRC60.



TRUING & MAINTENANCE:

Diamond Dressing Board

When the brush is worn out, please use Diamond Dressing Board to grind the used brush off.

