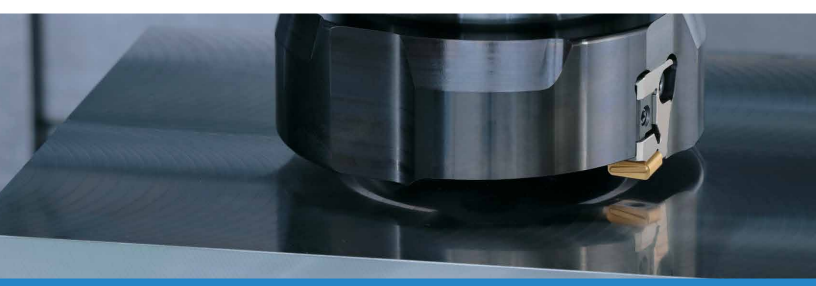


MFF High-Precision Cutter for Finishing Applications



Innovative Finishing Technology with Excellent Efficiency

Enhanced Cutter Design for a Better Finishing Solution Molded Wiper Insert Design High Feed Rates (f = Max 0.197 ipt) and High-Quality Surface Finish (0.8 µm Ra) Adjustable Cutting Edge Height for Improved Usability





MFF

High-Precision Cutter for Finishing Applications

Cutter Body Design Provides Excellent Reliability Molded Wiper Inserts Increase Machining Efficiency

Innovative Solutions for Finish Machining

Designed with a unique insert combination of semi-finishing and finishing, the MFF drastically improves productivity by reducing finish quality issues.



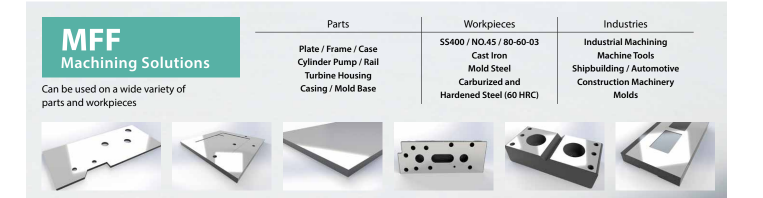
SOLUTION

Increase feed to f = 0.197 ipt Achieved 0.8 μ m Ra surface finish No grinding required Achieved 5 μ m flatness

The above is the result of a field test. Actual results will depend on machining environment, workpiece rigidity, machine, etc. For more details, see case studies on page 4 and 5.

Finishing Insert

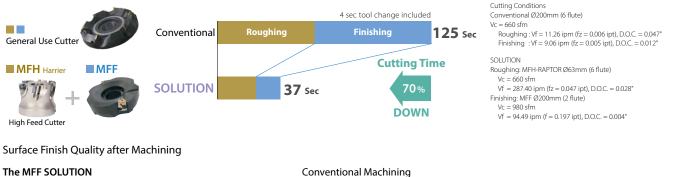
Provides excellent surface finish Adjustable cutting edge and a single insert eliminates runout





Comprehensive Machining Solutions From Roughing to Finish Machining Improvements (Internal Evaluation)

Combine with Kyocera's MFH high feed cutter to improve quality and efficiency





Excellent Surface Finish (0.27 µm Ra)



Cloudy Surface Finish (1.01 µm Ra)

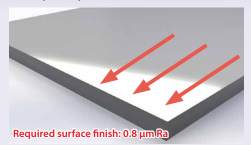
Take advantage of innovative finishing solutions with the MFF

User Evaluations

SOLUTION 1

1.7 times increase in efficiency at f = 0.197 ipt with a 0.8 µm Ra surface finish

Plate (SS400)







Competitor A Ø200mm 2 flute





Vc = 1,080 sfm, f = 0.169 ipt, D.O.C. = 0.004", Dry

vf = **4,920** sfm

Vc = 720 sfm, f = 0.169 ipt, D.O.C. = 0.004", Dry

The conventional cutter was not able to feed faster than f = 0.169 ipt as surface finish deteriorated. The MFF showed good surface finish of 0.8 µmRa or less even at f = 0.197 ipt. Increasing the cutting speed increased machining efficiency by 1.7 times.

SOLUTION 2

Surface finish 0.5 µm Ra. No grinding required (Fewer Processes)









Improved flatness and machining efficiency tripled in interrupted mold steel



Competitor D Ø100mm 8 flute (CBN)









Vc = 1,080 sfm, Vf = 62.99 ipm (f = 0.059 ipt) D.O.C. = 0.004", Dry

Chattering occurred in thin wall

Vc = 3,940 sfm, Vf = 96.46 ipm (f = 0.025 ipt) D.O.C. = 0.004", Dry

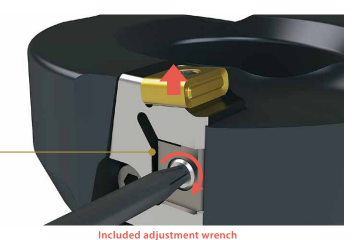
Conventional cutter needed adjustment due to chattering on the thin portion. MFF prevented chattering. Finished surface is good and there is no gap in the tool path seams. Flatness of 5 µm achieved.

3 Adjustable Cutting Edge Height for Increased Usability

Cartridge height comes pre-adjusted and adjustment should not be necessary. Adjustment is not required after replacing insert.

Easy-to-adjust Cutting Edge Height

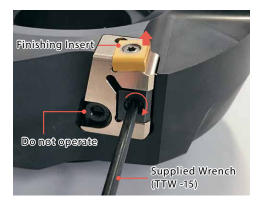
Cutting edge height can be adjusted easily with one screw



Edge Adjustment

If D.O.C. is 0.004"~0.008" (0.1mm ~ 0.2mm), no adjustment is necessary (Pre-adjusted before holder is shipped). Cutting edge adjustment is NOT required when replacing inserts.

If D.O.C. is less than 0.004" (0.1mm) or if you prefer a different edge height, use the following method:



Adjusting the Cutting Edge

Use the supplied TTW-15 wrench to rotate the screw and easily adjust the cutting edge position.

Procedure

To adjust, start with the screw turned counterclockwise about two rotations (lowering the cutting edge). Tighten the screw clockwise (raising the cutting edge) to adjust the amount of protrusion. *Use a dial gauge to measure protrusion amount.

Precautions:

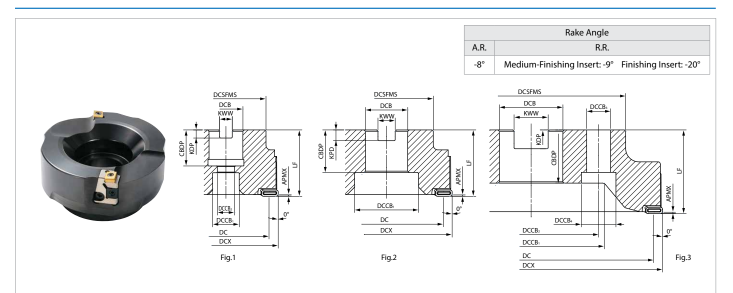
Make sure to lower the cutting edge below the desired height first (turning screw counterclockwise) and then raise the edge up to the final height (turning screw clockwise). If cutting edge is simply lowered to the final edge height, chattering or loosening of the screw may occur due to backlash. Make sure the measurement position of the cutting edge is the same machining diameter.

Standard Cutting Edge Height

D.O.C. = 0.0020" => protrusion against rough edge: 0.0012" ap = 0.0039" ~=> protrusion against rough edge: 0.0024" *Pre-adjusted before shipment

Applicable Inserts

Shape		Part Number		Dii	NANO Cermet	MEGACOAT NANO Carbide			
			IC	S	D1	INSL	RE	PV60M	PR1525
Steel and Stainless Steel (Low Cutting Force)		LNGX 120916R-TT	3/8	1/4	0.165	1/2	1/16	•	•
Cast Iron		LNGX 120916	3/8	1/4	0.165	1/2	1/16	•	•



Toolholder Dimensions (Metric)

				rts						Dim	ensions (r	nm)													
	Pari	t Number	Stock	No. of Inserts	DCX	DC	DCSFMS	DCB	DCCB1	DCCB ₂	DCCB ₃	DCCB4	LF	CBDP	KDP	KWW	АРМХ	Coolant Hole	Drawing	Weight (kg)	Max. RPM				
	MFF	080R-SF	•		80	67.3	60	1.000"	20	13	-	-	50	1.063"	0.236"	0.375"			Fig.1	1.3	2,000				
		100R-SF	•		100	87.3	70	1.250"	48	-	-	-	50	1.260"	0.315"	0.500"				1.8	1,600				
re Dia		125R-SF	•	2	125	112.3	87	1.500"	58	-	-	-	63	1.496"	0.394"	0.625"	0.2	N	Fig.2	3.5	1,300				
Inch Bore Dia.		160R-SF	•	2	160	147.3	102	2.000"	72	-	-	-	63	1.496"	0.433"	0.750"	0.3	No		5.9	1,000				
<u> </u>		200R-SF	•			200	187.3	142	1.875"	110	101.6	26	18	63	1.575"	0.551"	1.000"			Fig 2	8.1	800			
		250R-SF	•		250	237.3	142	1.875"	110	101.6	26	18	63	1.575"	0.551"	1.000"			Fig.3	10.8*	800				
	MFF	080R-M-SF	•		80	67.3	60	27	20	13	-	-	50	24	7	12.4			Fig.1	1.3	2,000				
a.		100R-M-SF	•		100	87.3	70	32	48	-	-	-	50	32	8	14.4				1.8	1,600				
Metric Bore Dia.		125R-M-SF	•	2	125	112.3	87	40	55	-	-	-	63	33	9	16.4	0.3						Fig.2	3.5	1,300
etric B		160R-M-SF	•	2	160	147.3	102	40	72	-	-	-	63	33	9	16.4	0.3	No		5.9	1,000				
W		200R-M-SF	•		200	187.3	142	60	110	101.6	26	18	63	40	14	25.7			Fig 2	7.7	800				
		250R-M-SF	•		250	237.3	142	60	110	101.6	26	18	63	40	14	25.7			Fig.3	10.5*	800				

*Ø250mm sizes have holes for lighter weight.

Caution with Max. Revolution

Set the number of revolutions per minute within the recommended cutting speed specified by the workpiece on back cover. Do not use the end mill or cutter at the maximum revolution or higher since the centrifugal force may cause chips and parts to scatter even under no load.

Surface Finish	
The surface will be finished flat	
within the range of	1
DC shown on the right.	-

Standard Iten	n
DC	
DCX	

Spare Parts

			Spare	e Parts			
Clamp Screw	Wrench	Wedge	Cartridge	Cartridge Clamp Screw	Wrench	Adjustment Screw	Anti-seize Compound
	A	Ô			A		A T
	DTM-10 Torque for w 1.2 Nm	AD-MFF	CR-MFF	HH5X15L	TTW-15	W6X18N	P-37

Recommended Cutting Conditions ★ 1st recommendation ☆ 2nd recommendation

Chipbreaker	Workpiece	f (ipt)	D.O.C. (in)	Recommended Insert Grade (Cutting Speed Vc: sfm)			
	workpiece	i (ipt)	D.O.C. (III)	PV60M	PR1525		
Π	Structural Steel	0.059 - 0.158 - 0.197		★ 750 - 920 - 1,150	☆ 750 - 920 - 1,150		
	Carbon Steel	0.039 - 0.158 - 0.197	0.001 - 0.004 - 0.012	★ 660 - 820 - 1,150	☆ 660 - 820 - 1,150		
	Alloy Steel	0.039 - 0.158 - 0.197		★ 660 - 820 - 1,150	☆ 660 - 820 - 1,150		
	Mold Steel	0.039 - 0.079 - 0.158	0.001 - 0.004 - 0.008	が 390 - 660 - 820	★ 390 - 660 - 820		
	Mold Steel (50 HRC~)	0.024 - 0.039 - 0.047	0.001 - 0.002 - 0.004	-	★ 160 - 230 - 260		
	Austenitic Stainless Steel *	0.039 - 0.079 - 0.158		杀 390 - 660 - 820	★ 390 - 660 - 820		
	Martensitic Stainless steel * 0.039 - 0.118 - 0.11		0.001 - 0.004 - 0.008	ېک 490 - 660 - 980	★ 490 - 660 - 980		
Standard	Gray Cast Iron	0.039 - 0.079 - 0.158		於 660 - 820 - 1,150	★ 660 - 820 - 1,150		
	Nodular Cast Iron	0.059 - 0.079 - 0.158	0.001 - 0.004 - 0.012	یم 490 - 820 - 980	★ 490 - 820 - 980		

*Machining with coolant is recommended for stainless steel

The number in **bold** is recommended starting conditions. Adjust the cutting speed and the feed rate within the above conditions according to the actual machining situation.





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