



MFH-MAX

High-Feed Milling Series



High Feed Milling with a Larger Depth of Cut

Cutting diameters available from $\text{\O}1.000''$ ($\text{\O}22\text{mm}$) and up to $0.098''$ (2.5mm) depth of cut

Excellent performance in a wide range of applications, including automotive parts, difficult-to-cut materials, and molds providing multiple solutions for various machining environments

Large lineup of end mills, face mills, and modular types available



MFH-MAX

High Feed Milling with a Larger Depth of Cut



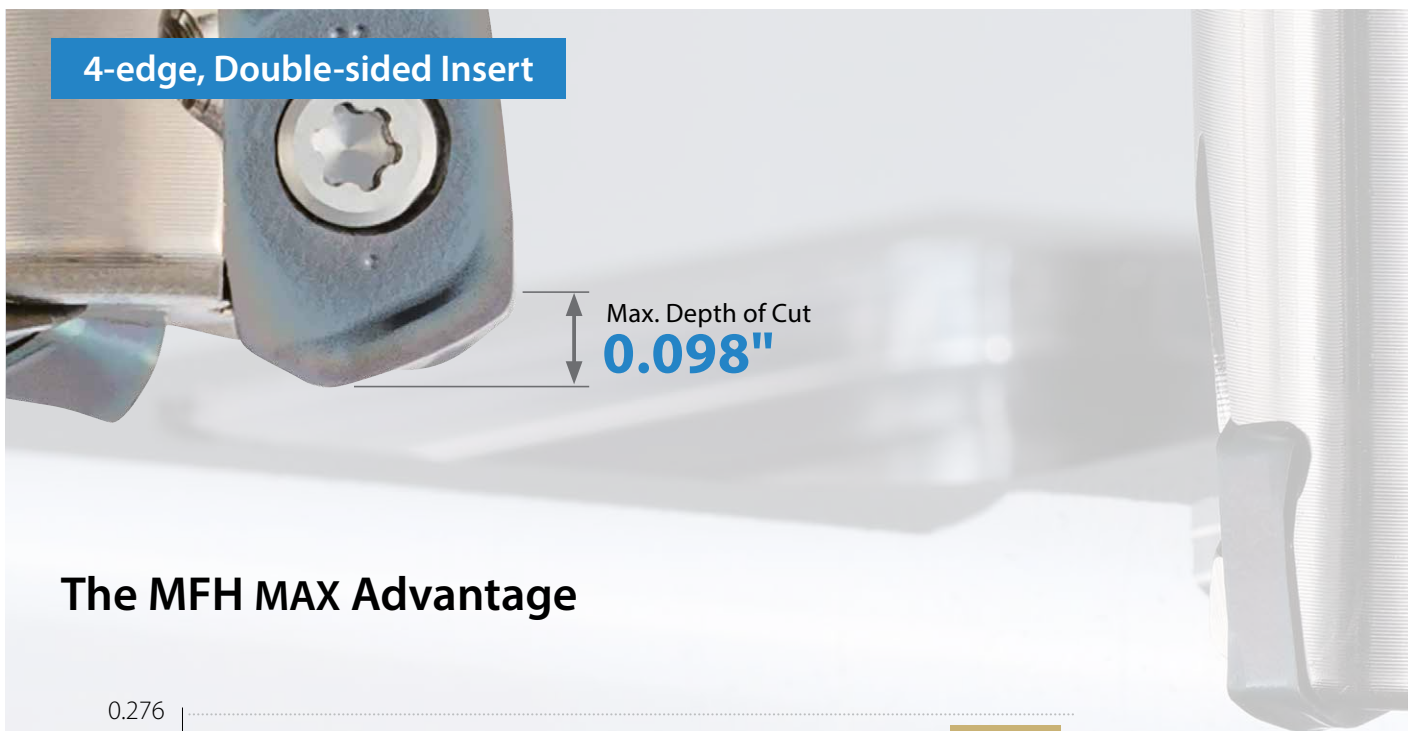
Newest Addition to the MFH High Feed Milling Family with Larger D.O.C. Capabilities

Excellent Performance in Various Applications, including Automotive Parts, Difficult-to-cut Materials, and Mold Machining

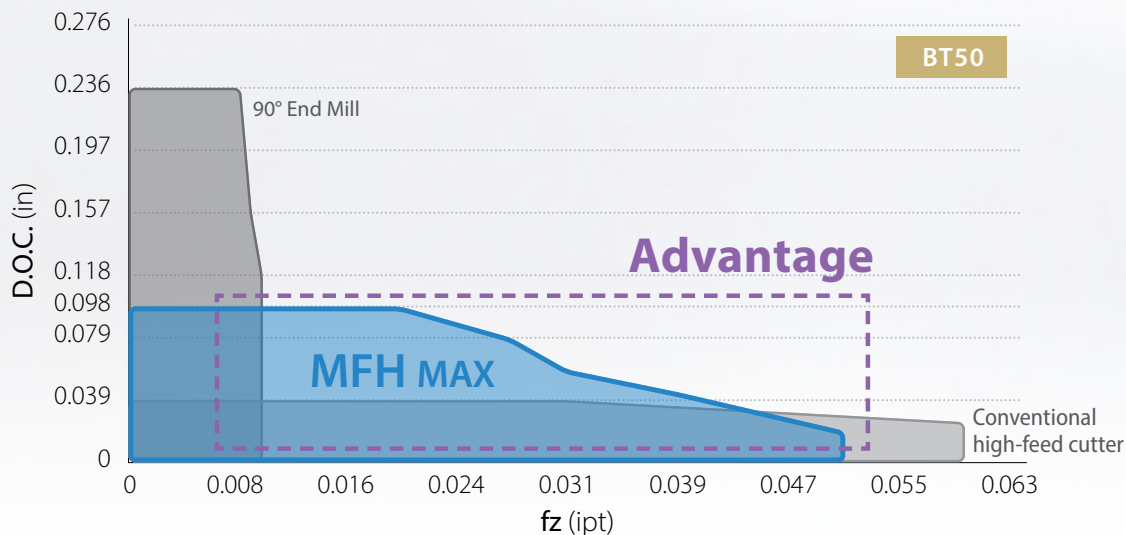
1 High Feed Milling with Large Depth of Cut Capabilities

A small 4-edge, double-sided insert supports depths of cut up to 0.098" (2.5mm) with cutting diameters available from Ø1.000" and Ø22mm.

Achieves high efficiency machining in various shouldering, slotting, helical milling, and ramping applications.



The MFH MAX Advantage



Vc = 490 sfm, ae = 0.492" (ae/DCX = 50%), 1049 Dry Ø1.000" Overhang length 2.362" BT50

Higher Efficiency at 0.098" Max. Depth of Cut

1 Better Alternative to Conventional 90° End Mills (Roughing to Medium-Finishing)



Automotive Suspension Parts

Automotive Parts

General Steel Machining

- Increased productivity with large D.O.C. machining
- High reliability in unstable machining environments
 - Long overhang length and better clamping rigidity
 - Stable machining with low rigidity machines
- High-efficiency ramping
 - Large ramping angle (Small dia. Ø25mm: 3°)
 - Dramatic efficiency improvement when ramping in pockets
- Longer tool life

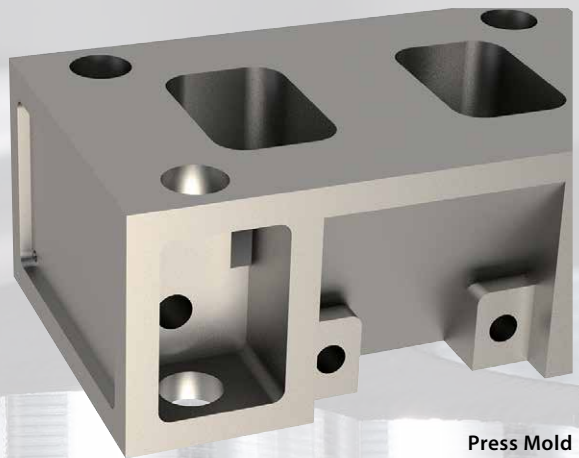
2 More Capabilities than Conventional High Feed Cutters

General Parts/Molds (Roughing/Facing)

General Parts, Pressing and Die Casting

- Higher productivity with larger D.O.C.
- Long tool life and improved efficiency through the reduction of tool paths
 - Reduced machining time when machining workpieces with large variations in machining margins
- Longer tool life with high-efficiency machining

*MFH-Mini/RAPTOR recommended for contouring with small depth of cut and high feed



Press Mold

3 Excellent Solution for Machining Difficult-to-cut Materials



Aircraft Landing Gear Parts

Aircraft/Energy Industry Parts

Difficult-to-cut materials such as titanium alloy and stainless steel machining

- High feed rates increase productivity
- Long tool life through the reduction of tool paths
- Heat-resistant grade PR1535 provides long tool life and stable machining

Improve Productivity and Reduce Machining Costs

2 The MFH-MAX can cover a Large Variety of Machining Applications and Environments

1 A Better Alternative to 90° End Mills (Rough to Medium-Finish Machining)

High Feed Rates Dramatically Improve Machining Efficiency

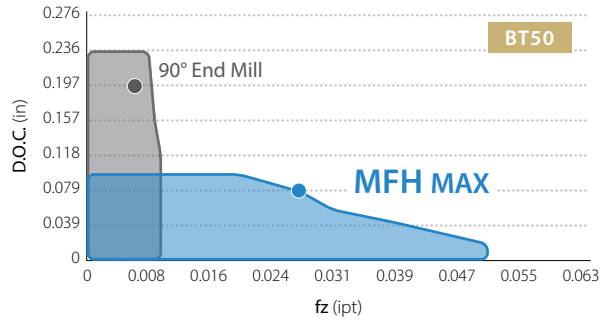
Machining Efficiency Simulation Example

Pocketing: Vc = 490 m/min, ae = 0.492"

MFH MAX
 Ø1.000" (3 Flute)
 D.O.C. = **0.079"**, fz = **0.028** ipt

Machining Efficiency
 ↑
 x 1.8

Conventional
 90° End Mill
 Ø1.000" (3 Flute) D.O.C. = **0.197"**, fz = **0.006** ipt



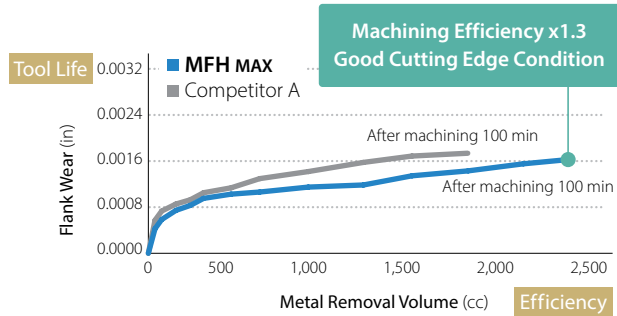
High Efficiency and Good Tool Life

Machining Efficiency and Cutting Edge Condition Comparison (Internal Evaluation)

Cutting edge condition after machining 100 min

MFH MAX
 D.O.C. = 0.063", fz = **0.024** ipt

Competitor A 90° End Mill
 D.O.C. = 0.197", fz = **0.006** ipt

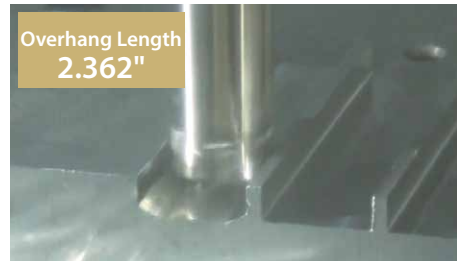


Vc = 490 sfm, ae = 0.492", Dry 4140H Ø1.000" BT50

Higher Stability in Unstable Machining Environment

Chatter Resistance Comparison (Internal evaluation)

Slotting
 Ø1.000" (3 Flute)
 External air
 1049
 BT50



Video



Machining Efficiency

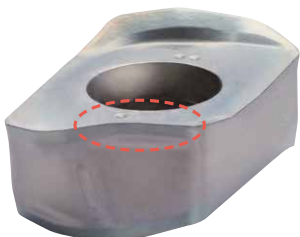
MFH MAX **103 cc/min**
 Vc = 390 sfm, D.O.C. = 0.059", fz = **0.024** ipt

Machining Efficiency
 ↑
 x 4.5

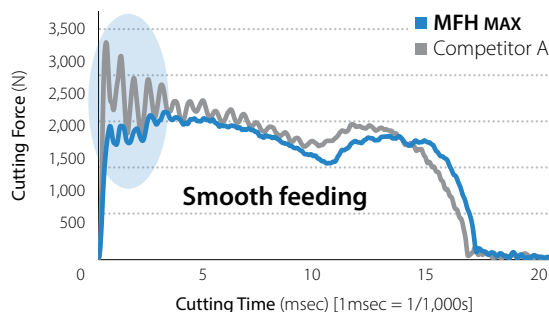
31 cc/min Chattering (Machining was impossible)
 Competitor A
 90° End Mill
23 cc/min
 Vc = 260 sfm, D.O.C. = 0.079", fz = 0.008 ipt

Innovative Insert Design

Convex cutting edge design reduces impact when entering workpiece



Cutting Force when Entering Workpiece (Internal Evaluation)



Vc = 490 sfm, D.O.C. = 0.079",
 ae = 1.000", fz = 0.028 ipt,
 Dry 1049 Ø2.000" BT50

2 When Compared to Conventional High Feed Cutters

A Larger D.O.C. Dramatically Improves Machining Efficiency

Machining Efficiency Simulation Example

Multistage Machining (Depth 1.181"): Vc = 490 sfm, ae = 0.492"

MFH MAX
Ø1.000" (3 Flute)

100 cc/min

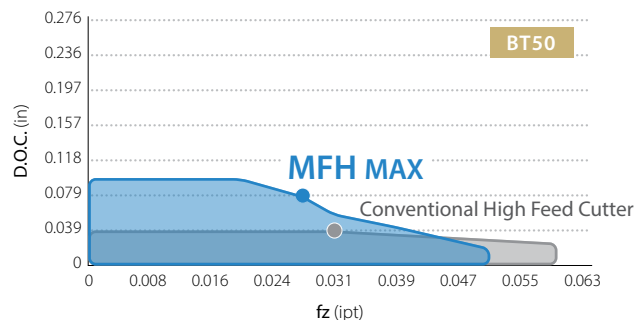
D.O.C. = **0.079"**, fz = **0.028** ipt

Machining Efficiency
↑
x 1.3

Conventional
High Feed Cutter
Ø1.000" (3 Flute)

76 cc/min

D.O.C. = **0.039"**, fz = **0.031** ipt



High Efficiency and Good Tool Life

Machining Efficiency and Cutting Edge Condition Comparison
(Internal Evaluation)

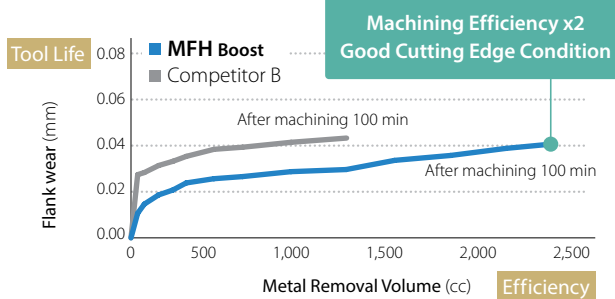
Cutting Edge Condition after 100 min machining

MFH MAX

D.O.C. = **0.063"**, fz = 0.024 ipt

Competitor B High Feed Type

D.O.C. = **0.031"**, fz = 0.024 ipt



Vc = 490 sfm, ae = 0.492", Dry 4140 Ø1.000" BT50

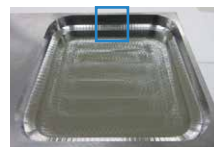
Excellent Wall Accuracy

Machining Efficiency and Wall Comparisons
(Internal Evaluation)

Pocketing (Depth 0.472")

MFH MAX

Ø1.000" (3 Flute)



D.O.C. = **0.059"** × 8 Passes
Q = **115** cc/min

Cutting Conditions: Vc = 660 sfm, ae = 0.492", fz = 0.031 ipt, Dry 1049 BT50

Competitor B High Feed Type
Ø1.000" (4 Flute)



D.O.C. = **0.031"** × 15 Passes
Q = **81** cc/min

Video



Superior Wall Accuracy



Wiper on outer periphery

Reduction of wall level variation in multi-pass machining

3 A Powerful Tool for Difficult-to-cut Materials

The MFH-MAX gained dramatic improvements in efficiency when machining titanium alloy, stainless steel, etc.

Machining Efficiency Comparison (Internal Evaluation)

Titanium Alloy Pocketing (Depth 0.236")

MFH MAX

Approx. 1' 30"

D.O.C. = **0.059"** × 4 Passes (fz = ~0.014 ipt)

Machining Efficiency
↑
x 1.8

Competitor C
High Feed Type

Approx. 2' 50"

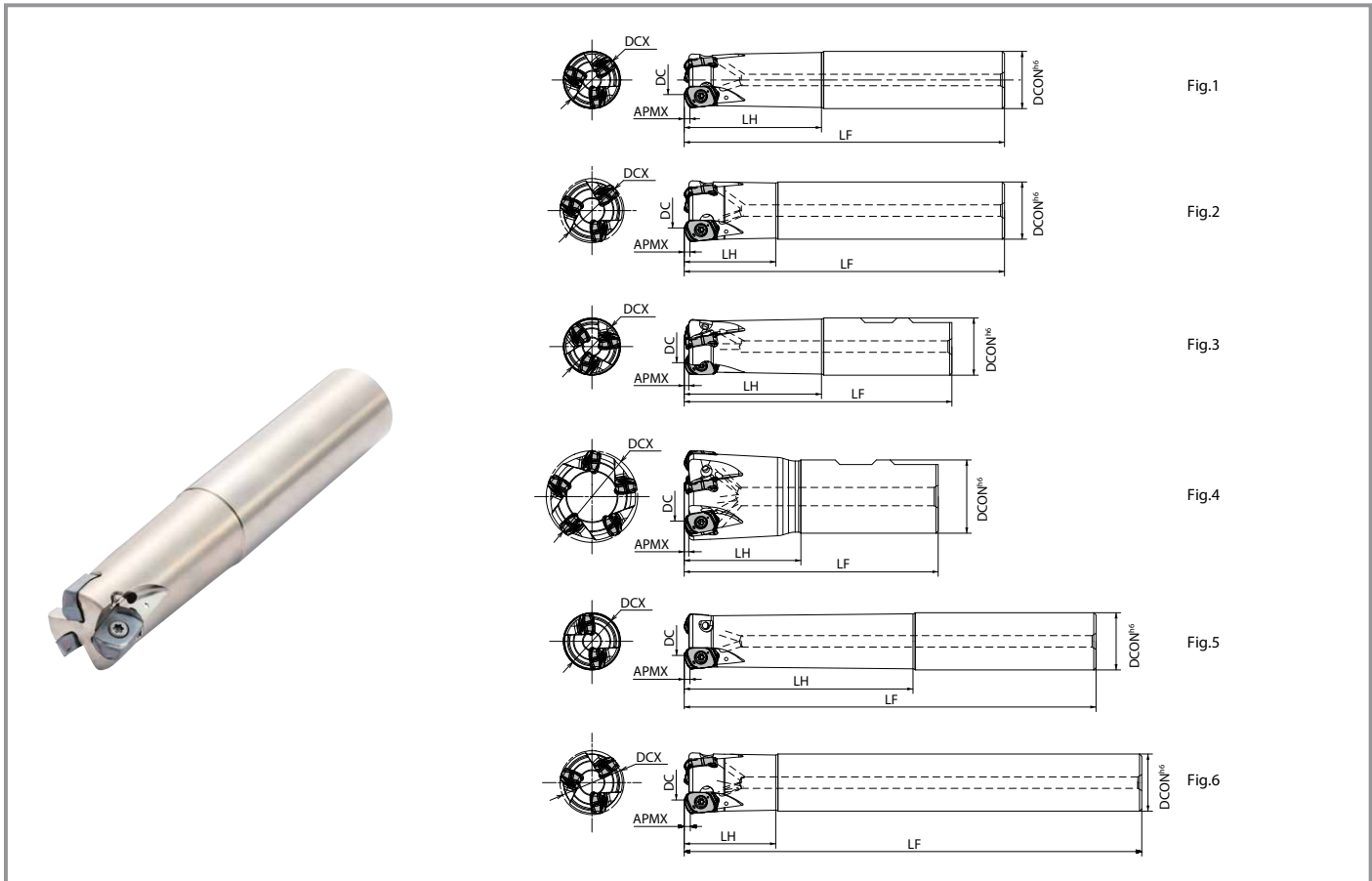
D.O.C. = **0.024"** × 10 Passes (fz = ~0.016 ipt)

Vc = 160 sfm, ae = 0.492" (ae/DCX = 50%), Ramping Angle 3° Ti-6Al-4V Wet Ø1.000" (3 Flute) BT50



Video





Toolholder Dimensions

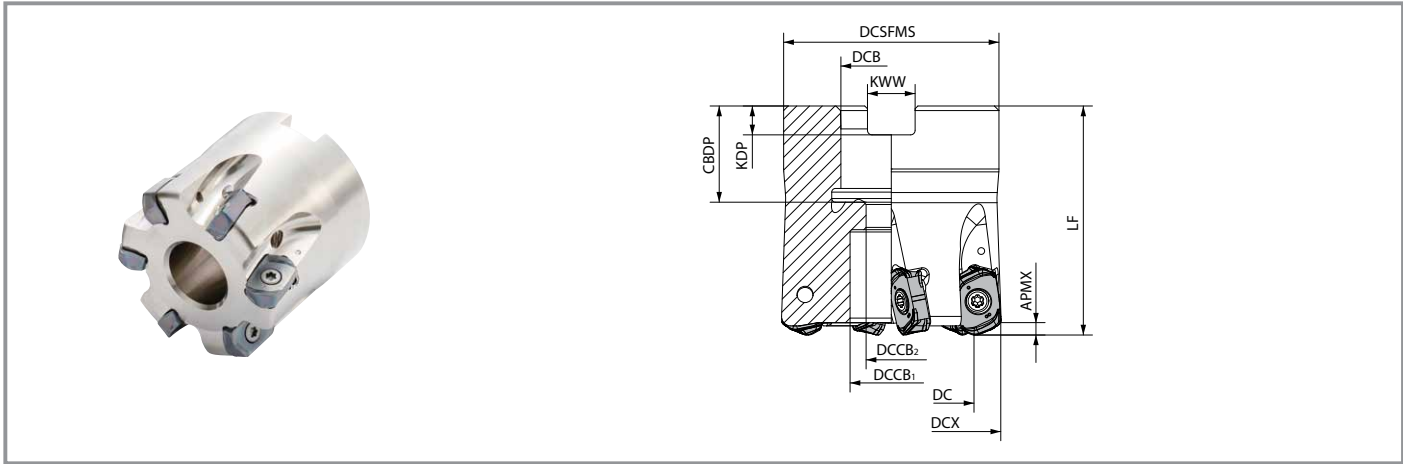
	Part Number	Stock	Unit	No. of Inserts	Dimensions					Rake Angle		Coolant Hole	Drawing	Weight (kg)	Max. Revolution (RPM)						
					DCX	DC	DCON	LH	LF	APMX	A.R.										
Cylindrical	Standard Shank	MFH 1000-S100-04-3T	●	inch	3	1.000	0.567	1.000	2.500	5.500	0.098	-10°	Yes	Fig.1	0.4	12,500					
		1250-S125-04-5T	●		5	1.250	0.817	1.250	2.750	6.000					0.7	11,000					
	Long Shank	MFH 1000-S100-04-3T-7	●	inch	3	1.000	0.567	1.000	4.000	7.000	0.098	-10°	Yes	Fig.5	0.7	12,500					
		1250-S125-04-4T-8	●		4	1.250	0.817	1.250	4.750	8.000					1.1	11,000					
Weldon	Standard Shank	MFH 1000-W100-04-3T	●	inch	3	1.000	0.567	1.000	2.000	4.600	0.098	-10°	Yes	Fig.3	0.4	12,500					
		1250-W125-04-5T	●		5	1.250	0.817	1.250	2.750	5.150					0.7	11,000					
Cylindrical	Standard Shank	MFH 25-S25-04-2T	●	mm	2	25	14	25	60	140	2.5	-10°	Yes	Fig.1	0.5	12,700					
		25-S25-04-3T	●		3										0.5	12,700					
		32-S32-04-4T	●		4										0.8	11,200					
		32-S32-04-5T	●		5										0.8	11,200					
		MFH 22-S20-04-2T	●		2										22	11	20	30	130	0.3	13,600
	Oversize	28-S25-04-3T	●	mm	3	28	17	25	40	140	2.5	-10°	Yes	Fig.2	0.5	12,000					
		28-S25-04-4T	●		4										0.5	12,000					
		35-S32-04-4T	●		5										35	24	32	50	150	0.8	10,700
		35-S32-04-5T	●																	0.8	10,700
		40-S32-04-5T	●		6										40	29	32	50	150	0.9	10,000
		40-S32-04-6T	●																	0.9	10,000
	Long Shank	MFH 25-S25-04-2T-180	●	mm	2	25	14	25	100	180	2.5	-10°	Yes	Fig.5	0.6	12,700					
		25-S25-04-3T-180	●		3										28	17	40	200	0.6	12,700	
		28-S25-04-3T-200	●																4	32	21
		32-S32-04-4T-200	●		5										35	24	32	50			
		35-S32-04-4T-200	●																6	40	29
40-S32-04-5T-250		●	1.5		10,000																
Weldon		Standard Shank	MFH 25-W25-04-2T		●										mm	2	25	14	25	60	117
	25-W25-04-3T		●	4	32	21	32	70	131	0.4	12,700										
	32-W32-04-4T		●							5	32	21	32	70		131					
	32-W32-04-5T		●	6	40	29	32	50	111												
	40-W32-04-5T		●							6	40	29	32	50		111					
	40-W32-04-6T		●	0.7	10,000																

Caution with Max. Revolution

Set the number of revolutions per minute within the recommended cutting speed on P10

When running an end mill or a cutter at the maximum revolution, the insert or the cutter may be damaged by centrifugal force.

● : Standard Item







Toolholder Dimensions

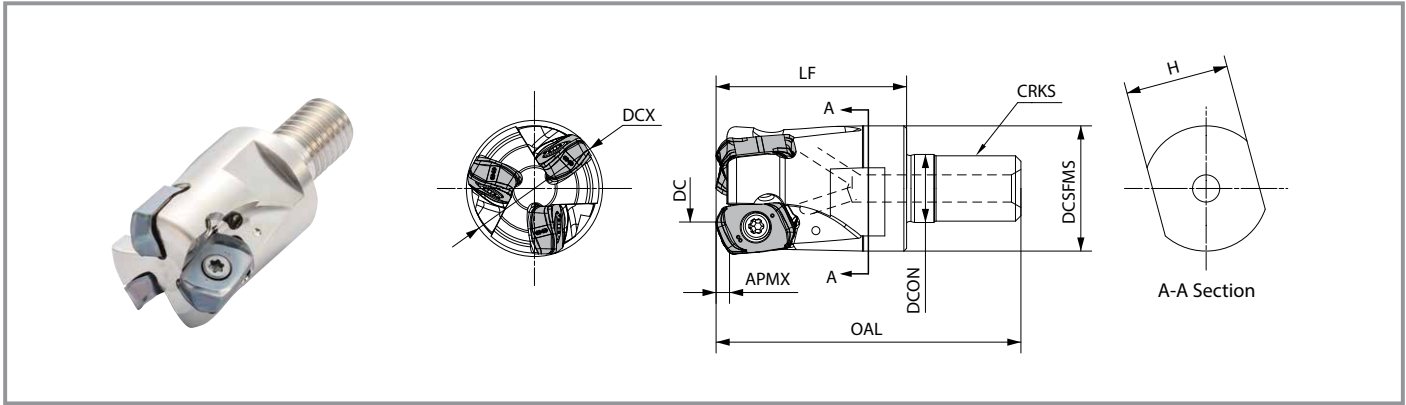
Part Number	Stock	Unit	No. of Inserts	Dimensions											Rake Angle		Coolant Hole	Weight (kg)	Max. Revolution (RPM)
				DCX	DC	DCSFMS	DCB	DCCB ₁	DCCB ₂	LF	CBDP	KDP	KWW	APMX	A.R.				
MFH 1500R-04-6T	●	inch	6	1.500	1.067	1.400	0.500	0.433	0.276	1.575	0.709	0.156	0.250	0.098	-10°	Yes	0.2	10,200	
	●		7	2.000	1.567	1.750	0.750	0.669	0.433	1.969	0.947	0.188	0.313				0.5	8,600	
	●		9	2.500	2.067	2.250					0.750	0.236	0.375				0.7	8,000	
	●		10	3.000	2.567	2.750	1.000	0.866	0.551	2.480	1.063						1.3	7,500	
MFH 080R-04-8T	●	mm	8	80	69	76	1.250"	26	17	63	1.260"	0.315"	0.500"	2.5	-10°	Yes	1.6	7,100	
	●		10														1.6		
MFH 040R-04-5T-M	●	mm	5	40	29	38	16	15	9	40	19	5.6	8.4	2.5	-10°	Yes	0.2	10,000	
	●		6														0.2		
	●		7	50	39	47	22	18	11	50	21	6.3	10.4	2.5	-10°	Yes	0.4	9,000	
	●																7		0.4
	●		6	52	41	60	27	20	13	63	24	7.0	12.4	2.5	-10°	Yes	0.5	8,800	
	●		6														0.4		
	●		7	63	52	60	27	20	13	63	24	7.0	12.4	2.5	-10°	Yes	0.8	8,000	
	●		7														0.8		
	●		9	80	69	76	27	20	13	63	24	7.0	12.4	2.5	-10°	Yes	0.8	8,000	
	●		9														0.8		
	●		7	80	69	76	27	20	13	63	24	7.0	12.4	2.5	-10°	Yes	0.8	8,000	
	●		7														0.8		
●	9	80	69	76	27	20	13	63	24	7.0	12.4	2.5	-10°	Yes	0.7	8,000			
●	9														0.7				
●	8	80	69	76	27	20	13	63	24	7.0	12.4	2.5	-10°	Yes	1.8	7,100			
●	8														1.7				
●	10	1.7	7,100																

Caution with Max. Revolution ● : Standard Item
 Set the number of revolutions per minute within the recommended cutting speed on P10
 When running an end mill or a cutter at the maximum revolution, the insert or the cutter may be damaged by centrifugal force.

Spare Parts and Applicable Inserts

Part Number	Spare Parts				Applicable Inserts	
	Insert Screw	Wrench	Anti-Seize Compound	Arbor Bolt		
						
End Mills	MFH ...-04-...	SB-3575TRP	DTPM-10	P-37	-	
Face Mills	MFH 1500R-04-6T 2000R-04-7T 2500R-04-9T 3000R-04-10T	SB-3575TRP	DTPM-10	P-37	HH1/4-0.75(H)	
					HH3/8-1.25(H)	
					HH3/8-1.25(H)	
					HH1/2-1.25(H)	
	MFH 080R-04-...-8T 080R-04-...-10T	Recommended torque for insert screw 2.0 Nm				HH16X40(H)
		SB-3575TRP	DTPM-10	P-37	HH16X40(H)	
					HH8X25(H)	
		SB-3575TRP	DTPM-10	P-37	HH10X30(H)	
					HH10X30(H)	
					HH10X30(H)	
HH12X35(H)						
Modular End Mills	MFH ...-04-...	SB-3575TRP	DTPM-10	P-37	-	

(H) Optional coolant-through bolt available



Toolholder Dimensions

Part Number	Stock	Unit	No. of Inserts	Dimensions								Rake Angle		Coolant Hole	Max. Revolution (RPM)
				DCX	DC	DCSFMS	DCON	OAL	LF	CRKS	H	APMX	A.R.		
MFH 1000-M12-04-3T	●	inch	3	1.000	0.567	0.900	0.492	2.205	1.380	M12xP1.75	0.748	0.098	-10°	Yes	12,500
1250-M16-04-5T	●		5	1.250	0.817	1.180	0.669	2.441	1.580	M16xP2.0	0.945				11,000
MFH 22-M10-04-2T	●	mm	2	22	11	18.7	10.5	48	30	M10XP1.5	15	2.5	-10°	Yes	13,600
25-M12-04-2T	●			25	14										12,700
25-M12-04-3T	●		3	23	12.5	56	35	M12XP1.75	19	12,000					
28-M12-04-3T	●									28	17				12,000
28-M12-04-4T	●		4	30	17	62	40	M16XP2.0	24	11,200					
32-M16-04-4T	●									32	21				11,200
32-M16-04-5T	●		5	30	17	62	40	M16XP2.0	24	10,700					
35-M16-04-4T	●									35	24				10,700
35-M16-04-5T	●		6	40	29	62	40	M16XP2.0	24	10,000					
40-M16-04-5T	●									40	29				10,000
40-M16-04-6T	●		5	42	31	62	40	M16XP2.0	24	9,800					
42-M16-04-5T	●									42	31				9,800
42-M16-04-6T	●		6	42	31	62	40	M16XP2.0	24	9,800					

Caution with Max. Revolution

Set the number of revolutions per minute within the recommended cutting speed on P10
 When running an end mill or a cutter at the maximum revolution, the insert or the cutter may be damaged by centrifugal force.

● : Standard Item

Applicable Inserts

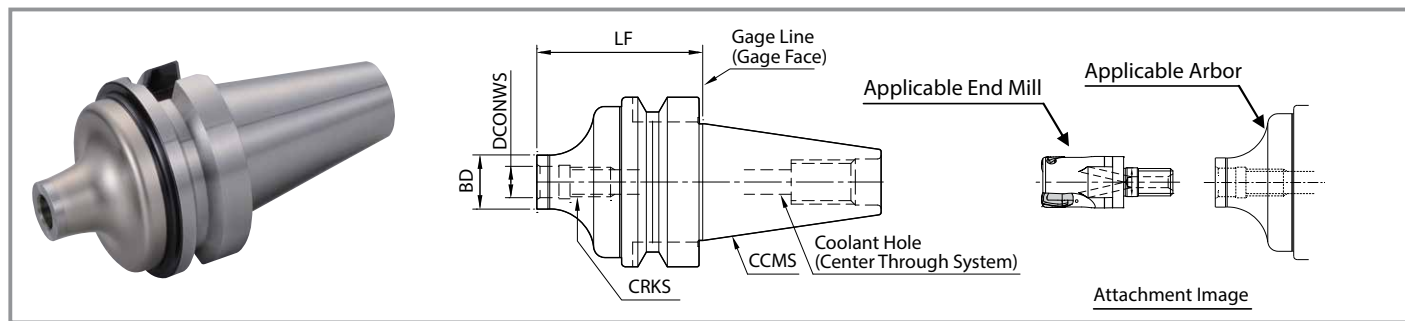
Insert	Part Number	Dimensions (in)					MEGACOAT NANO			CVD Coating
		W1	S	D1	INSL	RE	PR1535	PR1525	PR1510	CA6535
<p>4-Edge Double-Sided</p>	LOMU 040410ER-GM	0.358	0.173	0.161	0.571	0.039	●	●	●	●

● : Standard Item

Insert Grade:

- PR1535** For Steel Machining (Stability Oriented Machining), Titanium Alloy, Austenitic/Precipitation Hardened Stainless Steel, etc.
- PR1525** For Steel Machining (General Use)
- PR1510** For Cast Iron Machining
- CA6535** For Martensitic Stainless Steel, Ni-base Heat-Resistant Alloy, etc.

BT Arbor for Exchangeable Head / Double-face Clamping Spindle



Toolholder Dimensions

Part Number	Stock	Dimensions (mm)				Coolant Hole	Arbor (Double-face clamping spindle)		Applicable End Mill
		LF	BD	DCONWS	CRKS		CCMS		
BT30K- M10-45	●	45	18.7	10.5	M10×P1.5	Yes	BT30	MFH..-M10..	
	●	45	23	12.5	M12×P1.75			MFH..-M12..	
BT40K- M10-60	●	60	18.7	10.5	M10×P1.5	Yes	BT40	MFH..-M10..	
	●	55	23	12.5	M12×P1.75			MFH..-M12..	
	●	65	30	17	M16×P2.0			MFH..-M16..	

Actual End Mill Depth

● : Standard Item

Arbor Part Number	Applicable Modular End Mill			Actual End Mill Depth
	Part Number	Cutting Dia.	Dimensions	LUX (mm)
		DC (mm)	LF (mm)	
BT30K- M10-45	MFH22-M10...	22	30	39.2
	MFH25-M12...	25	35	42.8
	MFH28-M12...	28	35	45.5
BT40K- M10-60	MFH22-M10...	22	30	44.5
	MFH25-M12...	25	35	44.6
	MFH28-M12...	28	35	47.6
M16-65	MFH32-M16...	32	40	51.2
	MFH35-M16...	35	40	60.2
	MFH40-M16...	40	40	64.0
	MFH42-M16...	42	40	64.0

Full MFH-Series Expansive High-Feed Lineup for Various Applications and Machining Environments

MFH-MAX

Small Diameter/
Larger Depth of Cut



MFH MAX
Ø1.000" ~ Ø3.000"
Ø22mm ~ Ø80mm

MFH-RAPTOR MICRO

Micro Diameter



MFH Micro
Ø0.375" ~ Ø0.625"
Ø8mm ~ Ø16mm

MFH-RAPTOR MINI

Small Diameter/
Fine Pitch Type



MFH Mini
Ø0.625" ~ Ø2.000"
Ø16mm ~ Ø50mm

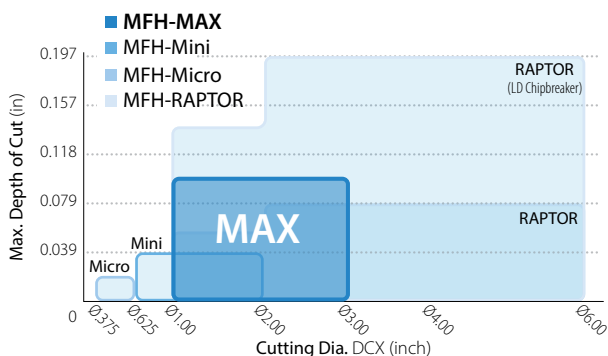
MFH-RAPTOR

Large Diameter

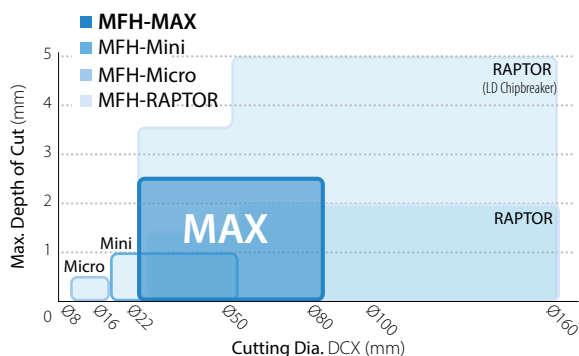


MFH RAPTOR
Ø1.000" ~ Ø6.000"
Ø25mm ~ Ø160mm

MFH-Series Inch Diameter Range



MFH-Series Metric Diameter Range



Recommended Cutting Conditions ★ 1st Recommendation ☆ 2nd Recommendation

Chipbreaker	Workpiece	Holder Part Number and Feed Rate (fz: ipt)		Recommended Insert Grade (Vc: sfm)				
		D.O.C. (in)	MFH...04...	MEGACOAT NANO			CVD Coating	
				PR1535	PR1525	PR1510	CA6535	
GM	Carbon Steel Alloy Steel (~ 280HB)	≤ 0.020	0.008 - 0.032 - 0.051	390 - 520 - 720 ☆	390 - 520 - 720 ★	-	-	
		≤ 0.039	0.008 - 0.028 - 0.043					
		≤ 0.059	0.008 - 0.024 - 0.032					
		≤ 0.079	0.008 - 0.016 - 0.028					
		≤ 0.098	0.008 - 0.012 - 0.020					
		Carbon Steel Alloy Steel (~ 350HB)	≤ 0.020	0.008 - 0.030 - 0.047	330 - 490 - 660 ☆ (Dry Machining Recommended)	330 - 490 - 660 ★ (Dry Machining Recommended)	-	-
			≤ 0.039	0.008 - 0.026 - 0.039				
			≤ 0.059	0.008 - 0.022 - 0.028				
			≤ 0.079	0.008 - 0.016 - 0.022				
			≤ 0.098	0.008 - 0.010 - 0.014				
	Carbon Steel Alloy Steel (~ 40HRC)	≤ 0.020	0.008 - 0.024 - 0.043	260 - 390 - 520 ☆ (Dry Machining Recommended)	260 - 390 - 520 ★ (Dry Machining Recommended)	-	-	
		≤ 0.039	0.008 - 0.020 - 0.035					
		≤ 0.059	0.008 - 0.016 - 0.026					
		≤ 0.079	0.008 - 0.012 - 0.022					
		≤ 0.098	0.008 - 0.010 - 0.014					
	Mold Steel (40 ~ 50HRC)	≤ 0.020	0.004 - 0.012 - 0.020	-	200 - 330 - 430 ★ (Dry Machining Recommended)	-	-	
		≤ 0.039	0.004 - 0.010 - 0.016					
		≤ 0.059	0.004 - 0.008 - 0.012					
		≤ 0.079	-					
		≤ 0.098	-					
	Mold Steel (50 ~ 55HRC)	≤ 0.020	0.004 - 0.008 - 0.016	-	160 - 230 - 330 ★ (Dry Machining Recommended)	-	-	
		≤ 0.039	0.004 - 0.006 - 0.010					
		≤ 0.059	-					
		≤ 0.079	-					
		≤ 0.098	-					
	Austenitic Stainless Steel	≤ 0.020	0.008 - 0.024 - 0.039	330 - 460 - 590 ★	330 - 460 - 590 ☆	-	-	
		≤ 0.039	0.008 - 0.020 - 0.035					
		≤ 0.059	0.008 - 0.018 - 0.024					
		≤ 0.079	0.008 - 0.012 - 0.020					
		≤ 0.098	0.008 - 0.010 - 0.016					
	Martensitic Stainless Steel	≤ 0.020	0.008 - 0.024 - 0.039	330 - 490 - 660 ☆	-	-	490 - 660 - 980 ★	
		≤ 0.039	0.008 - 0.020 - 0.035					
		≤ 0.059	0.008 - 0.018 - 0.024					
		≤ 0.079	0.008 - 0.012 - 0.020					
		≤ 0.098	0.008 - 0.010 - 0.016					
	Precipitation Hardened Stainless Steel	≤ 0.020	0.004 - 0.012 - 0.020	300 - 390 - 490 ★	-	-	-	
		≤ 0.039	0.004 - 0.010 - 0.018					
		≤ 0.059	0.004 - 0.006 - 0.010					
		≤ 0.079	-					
		≤ 0.098	-					
	Gray Cast Iron	≤ 0.020	0.008 - 0.032 - 0.051	-	-	390 - 520 - 720 ★	-	
		≤ 0.039	0.008 - 0.028 - 0.043					
		≤ 0.059	0.008 - 0.024 - 0.032					
		≤ 0.079	0.008 - 0.016 - 0.028					
		≤ 0.098	0.008 - 0.012 - 0.020					
	Nodular Cast Iron	≤ 0.020	0.008 - 0.024 - 0.039	-	-	330 - 490 - 660 ★	-	
		≤ 0.039	0.008 - 0.020 - 0.035					
		≤ 0.059	0.008 - 0.016 - 0.028					
≤ 0.079		0.008 - 0.012 - 0.024						
≤ 0.098		0.008 - 0.010 - 0.016						
Ni-base Heat-Resistant Alloy	≤ 0.020	0.004 - 0.012 - 0.018	70 - 100 - 160 ☆	-	-	70 - 100 - 160 ★		
	≤ 0.039	0.004 - 0.010 - 0.016						
	≤ 0.059	0.004 - 0.006 - 0.008						
	≤ 0.079	-						
	≤ 0.098	-						
Titanium Alloy	≤ 0.020	0.004 - 0.012 - 0.020	130 - 200 - 260 ★	-	-	-		
	≤ 0.039	0.004 - 0.010 - 0.018						
	≤ 0.059	0.004 - 0.006 - 0.010						
	≤ 0.079	-						
	≤ 0.098	-						

- The number in **bold font** is recommended starting conditions. Adjust the cutting speed and the feed rate within the above conditions according to the actual machining situation.
- Machining with coolant is recommended for Precipitation Hardened Stainless Steel, Ni-base Heat-Resistant Alloy, and Titanium Alloy.
- Machining with coolant may have a lower tool life than dry machining. Set the cutting speed, feed rate and D.O.C. lower than recommended conditions.
- Machining with CAT30 or equivalent, feed rate should be reduced to 25% of recommended cutting conditions. Slotting is not recommended in this situation.
- Center through air is recommended for slotting.
- Slotting or pocketing are not recommended for face mill types.
- For face milling, it is recommended that width of cut should be set to 75% or less of the cutting diameter.
- For long shank end mills, 75% or less of the recommended conditions is recommended for both D.O.C. and feed rate.

Precautions

■ Approximate Programming Radius Adjustment

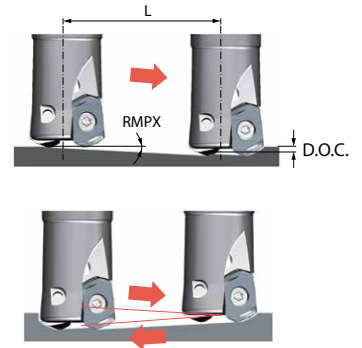
Shape	Programmable R (in)	Max. Over Machined Radius Portion (in)	Max. Non-machined Portion (in)
	0.059	0	0.0559
	0.079	0	0.0488
	0.118 (Recommended)	0	0.0343
	0.138	0.0024	0.0272

■ Ramping Tips

- Ramping angle should be under RMPX (maximum ramping angle) in table below
- Reduce recommended feed rate in recommended cutting conditions by 70%

Formula for Max. Cutting Length (L) at Max. Ramping Angle

$$L = \frac{D.O.C.}{\tan RMPX}$$



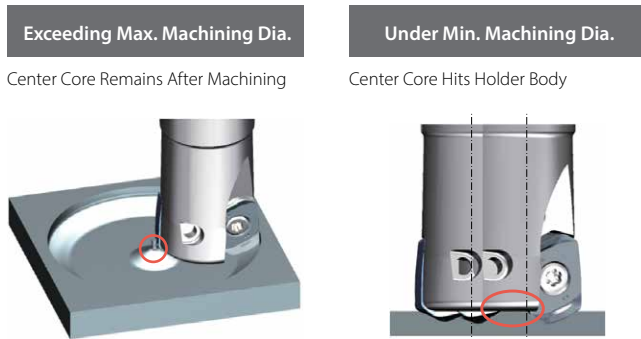
- When ramping from both the front and outer periphery, set the maximum ramping angle RMPX to 50%.

■ Ramping Reference Table

Part Number	Cutter Dia. DCX (in)	-	1.000"	-	1.250"	-	1.500"	-	2.000"	-	2.500"	3.000"
	Cutter Dia. DCX (mm)	22mm	25mm	28mm	32mm	35mm	40mm	42mm	50mm	52mm	63mm	80mm
MFH... -04- ...	Max. Ramping Angle RMPX	3.9°	3.0°	2.4°	2.0°	1.7°	1.4°	1.3°	1.0°	1.0°	0.8°	0.6°
	tan RMPX	0.068	0.052	0.042	0.035	0.029	0.024	0.022	0.018	0.017	0.013	0.010

■ Helical Milling Tips

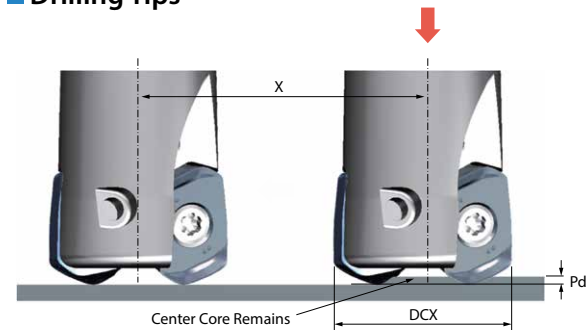
For Helical milling, use between Min. Drilling Dia. and Max. Drilling Dia.



Part Number	Min. Drilling Dia.	Max. Drilling Dia.
MFH... -04- ...	2 × DCX - 0.433"	2 × DCX - 0.079"

- Maximum ramping depth per cycle to be under maximum D.O.C. Max D.O.C. (0.098")
- Use climb milling. (Refer to the above figure)
- Feed rates should be reduced to 50% of recommended cutting conditions
- Use caution to eliminate incidences caused by producing long chips

■ Drilling Tips



Part Number	GM Chipbreaker	
	Max. Drilling Depth (Pd)	Min. Cutting Length (X) for Flat Bottom Surface
MFH... -04- ...	0.024"	DCX - 0.472"

- It is recommended to reduce feed by 25% of recommendation until the center core is removed
- Axial feed rate recommendation per revolution is $f \leq 0.008$ ipr while drilling

■ Plunging



Insert Part Number	Maximum Width of Cut (ae)
LOMU04...	0.197"

- Reduce feed rate to $fz \leq 0.008$ ipt when plunging

Fast, Strong, and Efficient

Valve Parts 4140 $V_c = 590 \text{ sfm}$, D.O.C. \times ae = 0.059" \times 1.260", fz = 0.014 ipt, BT50

Helical Milling
4 - Ø60mm (Depth 3.15")

MFH MAX Ø32mm (4 Flute)	Q = 132 cc/min	Machining Efficiency
Conventional A High Feed Type 32mm (3 Flute)	Q = 38 cc/min	

The MFH MAX achieved 3.2 times machining efficiency **by increasing the D.O.C. and number of inserts.**
Even with 3.543" overhang, D.O.C. = 0.059" large D.O.C. machining is possible.

Industrial Parts 1049 $V_c = 490 \text{ sfm}$, D.O.C. \times ae = 0.039" \times ~0.787", fz = 0.014 ipt, BT40

Slotting
Shouldering

MFH MAX Ø25mm (3 Flute)	Q = 42 cc/min	Machining Efficiency
Competitor D 90° End Mill Ø25mm (2 Flute)	Q = 13 cc/min	

The MFH MAX achieved 3.2 times machining efficiency **by increasing cutting speed, feed, and number of inserts.**
No issues with the value of the load meter when increasing to the cutting conditions above.

Mold Parts Prehardened Steel $V_c = 390 \text{ sfm}$, D.O.C. \times ae = 0.059" \times 1.181", fz = 0.028 ipt, Internal air

MFH MAX Ø50mm (7 Flute)	Q = 192 cc/min	Machining Efficiency
Competitor E High Feed Type Ø50mm (7 Flute)	Q = 140 cc/min	

The MFH MAX provides low cutting forces **even when the feed and D.O.C. are increased** and achieves a 1.4 times machining efficiency.
Even when machining where the depth of cut is doubled, distortion is equivalent to competitor E.

(User Evaluations)



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