

AHB

TOOLING & MACHINERY

COMPLETE METALWORKING SOLUTIONS

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DIA  EDGE

iMX



END MILL SERIES

“CARBIDE” (HEAD) + “CARBIDE” (HOLDER)
DOUBLE FACE CONTACT TYPE



ABOUT OUR BRAND

Your manufacturing success is our success.

It's simple. We want to provide high-quality cutting tool products that help deliver unparalleled performance and control for you to manufacture precisely perfect products every day.

Our long heritage of building partnerships through cutting tool solutions to metal working manufacturers, like yours, has given Mitsubishi Materials USA a solid reputation as an industry leader. We understand the importance of getting it right the first time by delivering high-quality cutting tool product brands to help overcome machining challenges to improve machining processes.

Your success is our success and is the driving force behind our innovative products. Our product brands, DIAEDGE and MOLDINO, are trusted globally in the metal manufacturing and die & mold industries for delivering expertly-designed manufactured tools of the trade for highly specialized industries like yours.

With the acquisition of MOLDINO Tool Engineering, Ltd, our traditional Mitsubishi Materials USA cutting tool product line is now sold under the DIAEDGE product brand name.

Brands you can trust:

 **MITSUBISHI MATERIALS U.S.A.**

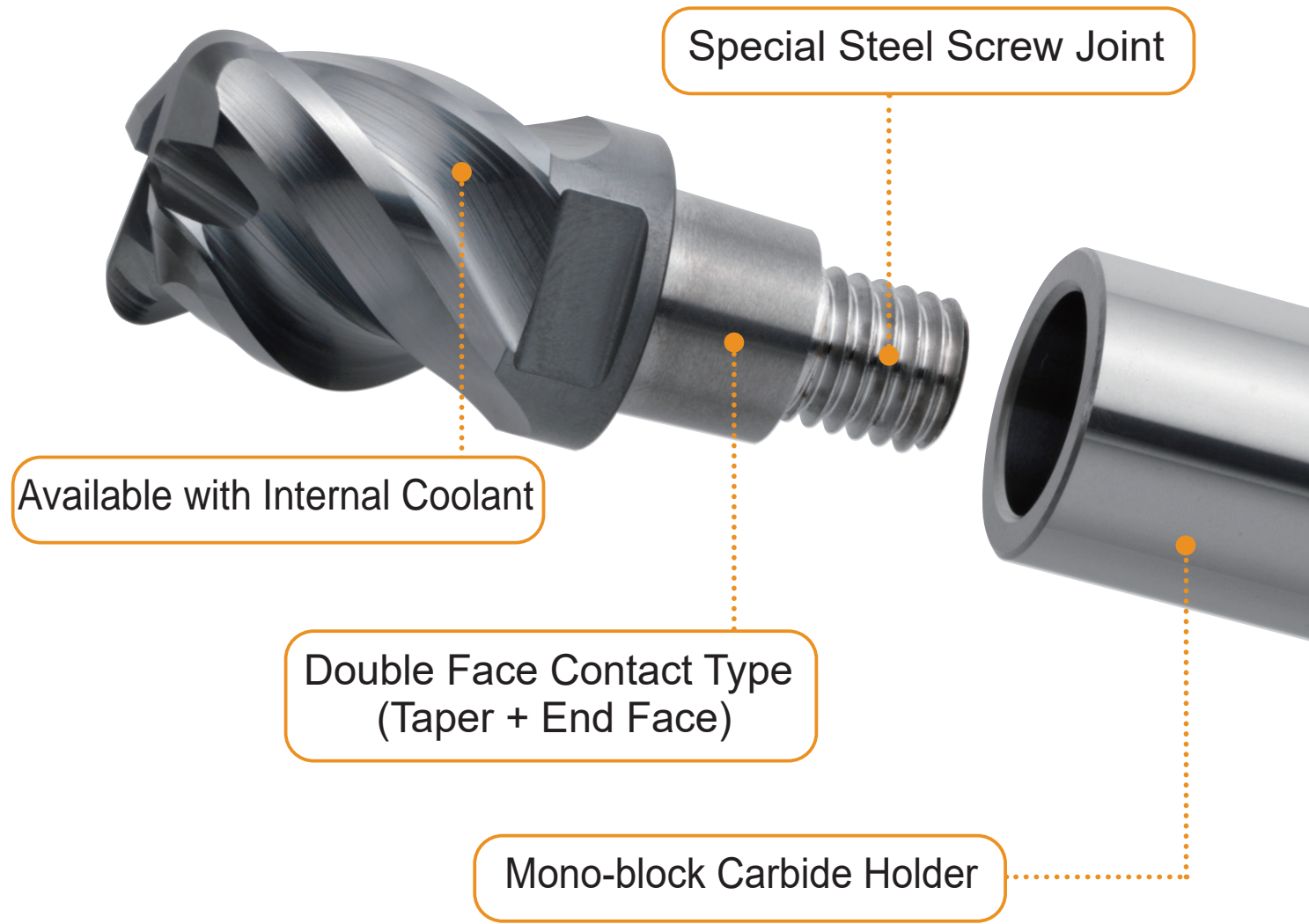
TRUSTED PRODUCT BRANDS

DIAEDGE

 **MOLDINO**

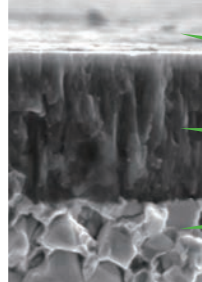
Exchangeable Head End Mills

iMX End Mill Series

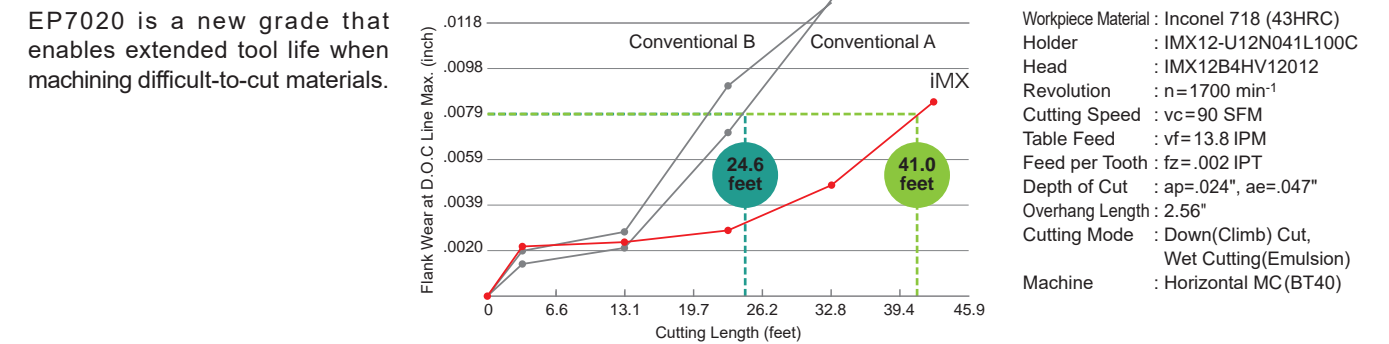


The iMX series is a revolutionary end mill system that enables efficiency, high accuracy and rigidity by combining the advantages of both solid carbide and indexable end mills. Security and rigidity close to that of a solid type end mill because the clamping faces are all carbide. Excellent for reduced inventory over a variety of applications due to the exchangeable head.

Highly Versatile Grades

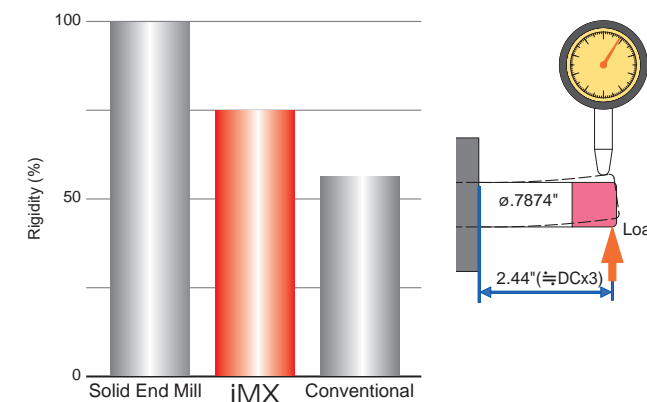
<p>EP7020 Suitable for difficult-to-cut materials.</p>  <ul style="list-style-type: none"> Smoothed Surface "ZERO-μ Surface" Newly Developed (Al, Cr)N Based Coating Super-fine Particle, Carbide Material 	<p>EP8100 Series (EP8110,EP8120) Suitable for milling of hardened steels.</p> <p>EP6120 Suitable for high feed milling of steels.</p> <p>ET2020 (Uncoated) Suitable for milling of aluminum alloys.</p>
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Tool Life Comparison when Machining Flat Surfaces in Inconel 718



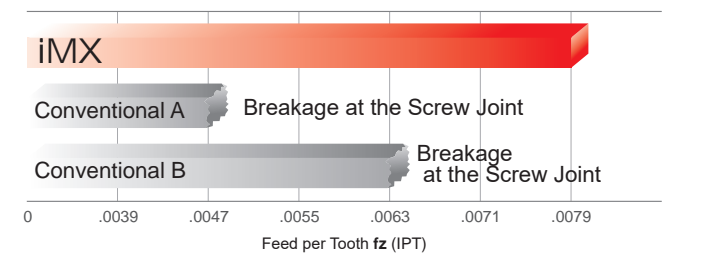
Comparison of Tool Rigidity

The double face contact of the carbide head and carbide holder gives an increase in rigidity of 30%.



Strength Comparison when Slot Milling Titanium Alloy

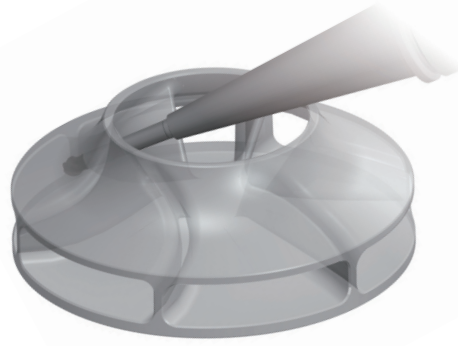
The reliability of the screw fastening is significantly improved when compared to conventional that employ only steel fastenings. It is also able to cope with high cutting loads.



Workpiece Material : Ti-6Al-4V(32HRC)
 Holder : IMX20-U20N030L090C
 Head : IMX20C4HV200R10021
 Revolution : n=1100 min⁻¹
 Cutting Speed : vc=225 SFM
 Feed per Tooth : Above (Expansion)
 Depth of Cut : ap=.394", ae=.787"
 Overhang Length : 2.8"
 Cutting Mode : Wet Cutting (Emulsion)
 Machine : Vertical MC(BT50)

Exchangeable Head End Mills

iMX New Additions



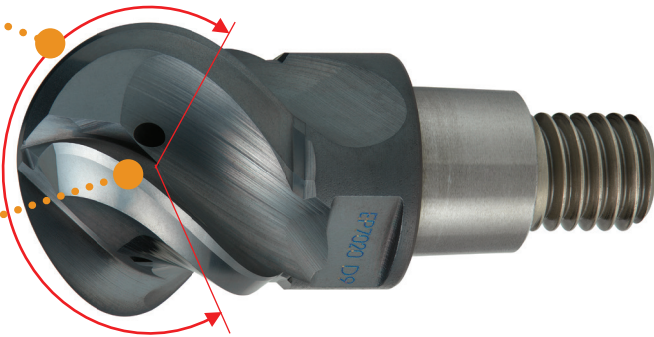
NEW

iMX-B4WH-S

Lollipop Shape

With a true round ball cutting edge that extends 240°, making it ideal for finishing undercut surfaces.

240°

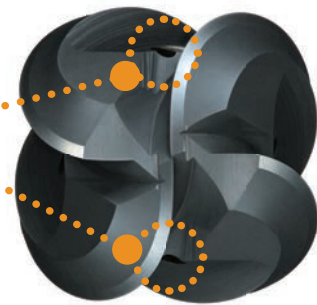


High Helix Cutting Edge



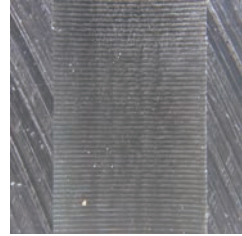
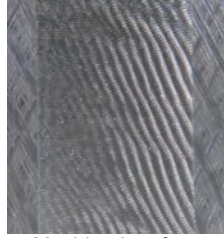

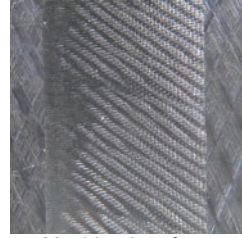
The high helix edge geometry reduces cutting resistance. This results in reduced chatter and vibration even when machining with a long tool overhang.

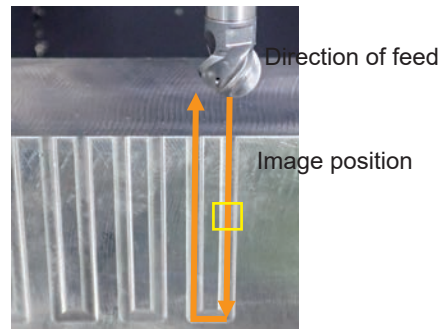
Multiple Coolant Holes

A stable supply of coolant is maintained even when machining components with complex geometries.



Surface Finish Comparison - Vertical Machining S17400

Cutting Speed	130 SFM	195 SFM	260 SFM
iMX-B4WH-S	 Surface machined without chatter	 Surface machined without chatter	 Surface machined without chatter
Conventional	 Machined surface displaying chatter	 Machined surface displaying chatter	 Machined surface displaying chatter



<Cutting Conditions>
 Workpiece Material : AISI S17400
 Tool : iMX10B4WH12008S
 Feed Rate : fz=.0012 IPT
 Depth of Cut : a e = .012 inch
 Overhang Length : 2.362 inch, L/D = 5
 Cutting Mode : Internal Coolant (Emulsion)

NEW

iMX-RC4F-C For Titanium Alloys and Stainless Steels

A corner radius roughing type with a center-thru coolant hole. The roughing edge geometry reduces cutting resistance and is effective for low rigidity and long tool overhang applications.

Center-thru Coolant Hole

For improved chip disposal.

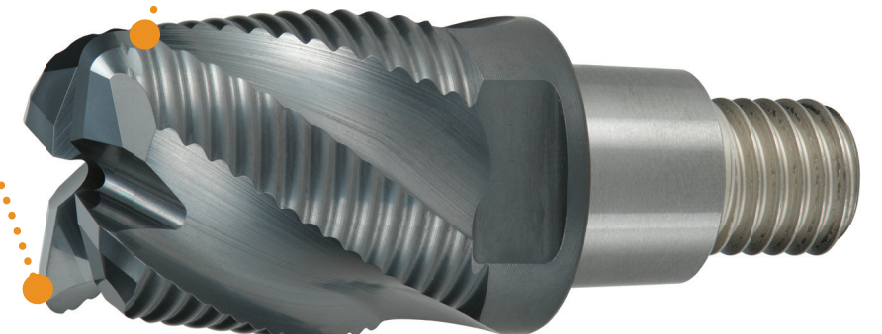
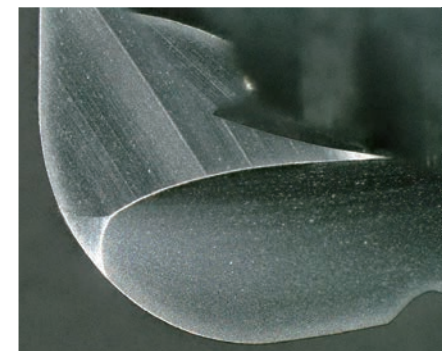


New Roughing Edge Geometry

The new optimized edge geometry has improved fracture resistance.


New Corner Radius Type

The new corner radius geometry is resistant to cutting edge damage.



SYMBOL DESCRIPTIONS

Tool Material


 **Ultra Micro Grain Carbide**
Ultra micro grain carbide is used as the substrate material.


Angle, Coolant hole, Sharp corner edge and Gash land

 **Helix Angle**
Indicates the helix angle of the end mill.


 **End Cutting Edge with Coolant Hole**


 **Peripheral Cutting Edge with Coolant Hole**


 **Sharp Corner Edge**
Indicates the end mill has a sharp corner edge.


 **Gash Land**
Indicates the end mill cutting edge has a gash land.

Tolerances

 **Outside Diameter Tolerance**
Indicates diameter tolerance of end mill.

 **R Tolerance**
Indicates the radial tolerance of a ball nose end mill.

 **R Tolerance**
Indicates the radial tolerance of an end mill with a corner radius.

 **Tolerance of Point Angle**
Indicates the tolerance of the point angle.

 **Shank Diameter Tolerance**
Indicates the shank diameter tolerance of end mill.

Identification(Shoulder Milling)

Reduce the cutting parameters by the coefficient values shown according to the length of overhang.
For long edge and oversize types heads refer to their specific recommended conditions.














(inch)

Workpiece Material	Carbon Steels, Alloy Steels, Mild Steels, Copper, Copper Alloys			Pre-hardened Steels, Carbon Steels, Alloy Steels, Alloy Tool Steels			Austenitic Stainless Steels, Ferritic and Martensitic Stainless Steels, Titanium Alloys			
	L/D	Revolution n (min ⁻¹)	Feed per Tooth f_z (IPT)	Width of Cut a_e	Revolution n (min ⁻¹)	Feed per Tooth f_z (IPT)	Width of Cut a_e	Revolution n (min ⁻¹)	Feed per Tooth f_z (IPT)	Width of Cut a_e
2	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
3	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
4	80%	90%	70%	80%	90%	70%	80%	90%	70%	70%
5	60%	80%	40%	60%	80%	40%	60%	80%	40%	40%
6	50%	70%	30%	50%	70%	30%	50%	70%	30%	30%
7	40%	70%	20%	40%	70%	20%	30%	60%	20%	20%
8	40%	60%	10%	40%	60%	10%	30%	50%	10%	10%
9	30%	60%	10%	30%	60%	10%	20%	50%	10%	10%












Workpiece Material	Precipitation Hardening Stainless Steels, Cobalt Chromium Alloys			Heat Resistant Alloys Inconel718			
	L/D	Revolution n (min ⁻¹)	Feed per Tooth f_z (IPT)	Width of Cut a_e	Revolution n (min ⁻¹)	Feed per Tooth f_z (IPT)	Width of Cut a_e
2	100%	100%	100%	100%	100%	100%	100%
3	100%	100%	100%	100%	100%	100%	100%
4	80%	90%	70%	80%	90%	70%	70%
5	60%	80%	40%	60%	80%	40%	40%
6	50%	70%	30%	50%	70%	30%	30%
7	30%	60%	20%	30%	60%	20%	20%
8	30%	50%	10%	30%	50%	10%	10%
9	20%	50%	10%	20%	50%	10%	10%

Three geometries now available with through coolant.





Head

Type	Applications, Features	No. of Flutes	Product Code	Shape	Dia. DC	Coolant	Long Cutting Edge	Workpiece Material							Dimensions	Cutting Conditions			
								P	H	M	S	N	Aluminum Alloy						
SQUARE																			
For Difficult-to-cut Materials	3	iMX-S3HV			.375"–1.000"										P13,14	P15,16,17			
					10–25mm														
	4	iMX-S4HV			.375"–1.000"											P18,19	P22,23,25,26		
					10–32mm														
					16, 20mm												P19	P24	
	4	iMX-S4HV-S			.375"–1.000"											P20,21	P22,23		
10–25mm																			
For Aluminum Alloys	3	iMX-S3A			.375"–1.000"										P27,28	P29,30			
					10–28mm														
RADIUS																			
For Difficult-to-cut Materials	4	iMX-C4HV			.375"–1.000"										P31,32	P22,23,25,26			
					10–28mm														
	4	iMX-C4HV-S			.375"–1.000"										P34,35	P22,23			
					10–25mm														
	6	iMX-C6HV			.375"–.500"											P41,42	P43		
					10, 12mm														
10	iMX-C10HV			.625"											P41,42	P43			
				16mm															
12	iMX-C12HV			.750"–1.000"											P41,42	P43			
				20, 25mm															
For High Feed	4	iMX-C4FD-C			.375"–1.000"										P44,45	P46			
					10–25mm														
For High Efficiency Machining	4	iMX-C4FV			.375"–1.000"										P47,48	P49			
					10–25mm														
For Aluminum Alloys	3	iMX-C3A			.375"–1.000"										P50,51	P29,28			
					10–28mm														
For Blade	8	iMX-C8T-C			8mm														
					10mm														
					15, 19mm														
					15, 19mm														

Head

Type	Applications, Features	No. of Flutes	Product Code	Shape	Dia. DC	Coolant	Long Cutting Edge	Workpiece Material						Dimensions	Cutting Conditions
								P	H	M	S	N			
								Carbon Steel	Tool Steel	-55HRC	55HRC-	Stainless Steel	Titanium Alloy		
ROUGHING															
For Difficult-to-cut Materials	4	iMX-R4F		.375"—1.000"	10—25mm								P55,55	P56,57	
For Titanium Alloys	4	NEW iMX-RC4F-C		10—20mm		●							P58	P59	
BALL															
For Hardened Steels	2	iMX-B2S		16—20mm									P60	P60	
	4	iMX-B4S		16—20mm									P61	P61	
For High Efficiency Machining	3	iMX-B3FV		10—20mm									P62	P63	
For Difficult-to-cut Materials	4	iMX-B4HV		.375"—1.000"	10—25mm								P64,65	P68	
	4	iMX-B4HV-E		.375"—1.000"	10—25mm	●							P66,67	P68	
	6	iMX-B6HV		.375"—1.000"	10—25mm								P69,70	P71	
LOLLIPOP															
For Difficult-to-cut Materials	6	NEW iMX-B4WH-S		.500"—.750"	12—20mm	●							P72,73	P74	
CHAMFER															
For Chamfer Materials	3	iMX-CH3L		.375"—.750"	10—20mm								P75	P76,77	
	6	iMX-CH6V		.500"—.750"	12—20mm								P78	P79	

Holder

Type	Length	Taper Angle	Material	Dimensions	
Undercut		—	Carbide	P80,81	
			Steel	P82,81	
Straight	Straight	—	Carbide	P81	
					
Straight	Straight Oversize	—	Steel	P82,83	
					
Taper Neck		Long	1°	Carbide	P80,81

IDENTIFICATION

iMX End Mill Series

Head

② Basic Configurations	
S	Square
C	Corner Radius
B	Ball Nose
R	Roughing
CH	Chamfer

④ Specifications	
H	High Helix
V	Vibration Control
F	For High Efficiency Machining
S	For Finish Machining
A	For Aluminum Alloys
D	Duplex Corner Radius
F	Fine Pitch (Roughing)
T	Taper
L	Inclined
W	Lollipop

⑥ Corner R.	
ex.	R050 → 0.5mm R100 → 1mm

⑧ Coolant Hole	
S	Peripheral(Side)
E	End Cutting Edge
C	End Face, Center
None	Without Hole

IMX12 **C** **4** **HV** **120** **R100** **12** **S**

① Series Description Head & Holder Combination	
Head Series Description	Holder Series Description
iMX 10	iMX 10
iMX 12	iMX 12
iMX 16	iMX 16
iMX 20	iMX 20
iMX 25	iMX 25

Head & holder combination should be the same.

③ No. of Flutes	
ex.	4 → 4 flute

⑤ Dia.	
ex.	120 → 12mm

⑦ Flute Length	
ex.	12 → 12. * mm (Truncate Decimal Places) A45 → Chamfer Angle 45°

⑦ Flute Length (inch)	
ex.	M → Medium = DC x 1 P → DC x .8 (DC = External Diameter)

Holder

② Hyphen	
Hyphen indicates these are holders.	

③ Figure	
U	Undercut
S	Straight
G	Straight Oversize
A	1° Taper Neck

⑥ Overall Length	
ex.	L080 → 80mm

⑥ Overall Length	
ex.	L31 → 3.1 * inch (Two Digits Decimal Place Truncate)

IMX12 **-** **U** **12** **N017** **L080** **C**

① Series Description Holder & Head Combination	
Holder Series Description	Head Series Description
iMX 10	iMX 10
iMX 12	iMX 12
iMX 16	iMX 16
iMX 20	iMX 20
iMX 25	iMX 25

Holder & head combination should be the same.
For holder details, refer to pg 46,47,48 and 49.

④ Shank Diameter	
ex.	12 → 12mm

⑤ Neck Length	
ex.	N017 → 17. * mm (Truncate Decimal Places)

⑤ Neck Length	
ex.	N071 → .71 * inch (Three Digits Decimal Place Truncate)

⑦ Tool Material	
C	Carbide
S	Steel

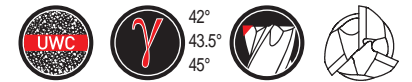
Run-out Accuracy and Head Exchange Accuracy

Run-out Accuracy for the Peripheral Cutting Edge	Head Exchange Accuracy (Axial)
.0006" (ø10-20mm)	±.0008"
.0008" (ø25mm)	

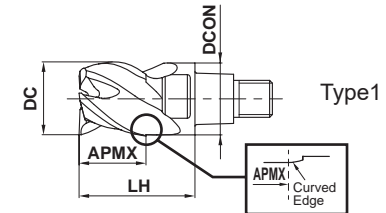
* Use the carbide holder. (Except iMX-R4F roughing head)

iMX-S3HV - Inch Sizes

Square head, 3 flute, Irregular helix



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-hardened Steel, Hardened Steel (≤45HRC)	Hardened Steel (≤55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
○	○			○	○	○	



DC ≤ .500"	DC > .500"
0 - .0008"	0 - .0012"

- 3-flute end mills suitable for shoulder milling, slot milling and plunging.
- Irregular helix controls vibration and achieves stable machining.

Order Number	DC	APMX	LH	DCON	No. of Flutes	Grade EP7020	Type
IMX10S3HV0375P	.375	.300	.630	.363	3	●	1
IMX12S3HV0500P	.500	.400	.789	.488	3	●	1
IMX16S3HV0625P	.625	.500	.945	.605	3	●	1
IMX20S3HV0750P	.750	.600	1.181	.730	3	●	1
IMX25S3HV1000P	1.000	.800	1.500	.980	3	●	1

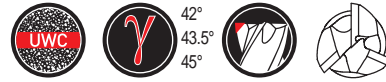
Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

DC = Cutting Dia. LH = Head Length
APMX = Depth of Cut Max. DCON = Connection Dia.

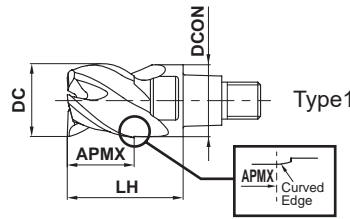
Exchangeable Head End Mills

iMX-S3HV

Square head, 3 flute, Irregular helix



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-Hardened Steel, Hardened Steel (<=45HRC)	Hardened Steel (<=55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
○	○			○	○	○	



DC ≤ 12	DC > 12			
0	0			
-0.020	-0.030			

- 3-flute end mills that cover shoulder milling, slotting and plunging.
- Irregular lead controls vibration and achieves stable machining.

Order Number	DC	APMX	LH	DCON	No. of Flutes	Grade	Type
						EP7020	
IMX10S3HV10008	10	8	16	9.7	3	●	1
IMX12S3HV12009	12	9.6	19	11.7	3	●	1
IMX16S3HV16012	16	12.8	24	15.5	3	●	1
IMX20S3HV20016	20	16	30	19.5	3	●	1
IMX25S3HV25020	25	20	37.5	24.5	3	●	1

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

● :USA Stock

iMX-S3HV

Square head, 3 flute, Irregular helix

Recommended Cutting Conditions

Shoulder Milling (L/D=3)

Other than the L/D = 3, use following recommended cutting conditions by multiplying the 5 page correction factor by overhang length.

(inch)

Workpiece Material	Carbon Steel, Alloy Steels, Mild Steels, Copper, Copper Alloys				Pre-hardened Steels, Carbon Steels, Alloy Steels, Alloy Tool Steels				Austenitic Stainless Steels, Ferritic and Martensitic Stainless Steels, Titanium Alloys				
	DC (mm) (inch)	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae
	.3750	5000	52.5	.300	.075	4000	28.8	.300	.075	3400	30.6	.300	.075
10	.3937	4800	50.4	.315	.079	3800	27.4	.315	.079	3200	28.8	.315	.079
12	.4724	4000	42.0	.378	.094	3200	25.0	.378	.094	2700	25.1	.378	.094
	.5000	3700	38.9	.400	.100	3000	23.4	.400	.100	2500	23.3	.400	.100
	.6250	3000	35.1	.500	.125	2400	21.6	.500	.125	2000	21.0	.500	.125
16	.6299	3000	35.1	.504	.126	2400	21.6	.504	.126	2000	21.0	.504	.126
	.7500	2500	29.3	.600	.150	2000	18.0	.600	.150	1700	17.9	.600	.150
20	.7874	2400	28.1	.630	.157	1900	17.1	.630	.157	1600	16.8	.630	.157
25	.9843	1900	26.8	.787	.197	1500	13.5	.787	.197	1300	13.7	.787	.197
	1.0000	1900	26.8	.800	.200	1500	13.5	.800	.200	1300	13.7	.800	.200



Workpiece Material	Precipitation Hardening Stainless Steels, Cobalt Chromium Alloys				Heat Resistant Alloys			
	Inconel718							
DC (mm) (inch)	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae
.3750	2500	18.0	.300	.075	1300	6.2	.300	.038
10 .3937	2400	17.3	.315	.079	1300	6.2	.315	.039
12 .4724	2000	15.6	.378	.094	1100	5.9	.378	.047
.5000	1900	14.8	.400	.100	990	5.3	.400	.050
.6250	1500	13.5	.500	.125	790	4.7	.500	.063
16 .6299	1500	13.5	.504	.126	790	4.7	.504	.063
.7500	1200	10.8	.600	.150	660	4.0	.600	.075
20 .7874	1200	10.8	.630	.157	630	3.8	.630	.079
25 .9843	950	8.6	.787	.197	500	3.0	.787	.098
1.0000	940	8.5	.800	.200	500	3.0	.800	.100



Note 1) The irregular helix flute end mill has a larger effect on controlling vibration when compared to standard end mills. However, if the rigidity of the machine or the work material installation is poor, vibration or abnormal sound can occur.

In this case, please reduce the revolution and the feed rate proportionately, or set a lower depth of cut.

Note 2) If the depth of cut is smaller, the revolution and the feed rate can be increased.

Note 3) For stainless steel, titanium alloy and heat resistant alloy, the use of water-soluble coolant is effective.

iMX-S3HV

Square head, 3 flute, Irregular helix

CARBIDE

CARBIDE

SQUARE

BALL

RADIUS

TAPER

CHAMFER

ROUGHING

SQUARE

BALL

RADIUS

TAPER

CHAMFER

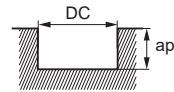
ROUGHING

Recommended Cutting Conditions

Slot Milling

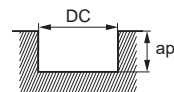
(inch)

DC (mm) (inch)	Carbon Steels, Alloy Steels, Mild Steels, Copper, Copper Alloys			Pre-hardened Steels, Carbon Steels, Alloy Steels, Alloy Tool Steels			Austenitic Stainless Steels, Ferritic and Martensitic Stainless Steels, Titanium Alloys		
	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap
.3750	3400	16.1	.188	2600	9.4	.188	2500	9.0	.188
10 .3937	3200	15.4	.197	2500	9.0	.197	2400	8.6	.197
12 .4724	2700	16.2	.236	2100	10.1	.236	2000	9.6	.236
.5000	2500	15.0	.250	2000	9.6	.250	1900	9.1	.250
.6250	2000	16.8	.313	1600	9.6	.313	1500	10.8	.313
16 .6299	2000	16.8	.315	1600	9.6	.315	1500	10.8	.315
.7500	1700	14.3	.375	1300	7.8	.375	1200	8.6	.375
20 .7874	1600	13.4	.394	1300	7.8	.394	1200	8.6	.394
25 .9843	1300	12.1	.472	1000	6.0	.472	950	6.8	.472
1.0000	1300	12.1	.480	990	5.9	.480	940	6.8	.480



DC=Dia.

DC (mm) (inch)	Precipitation Hardening Stainless Steels, Cobalt Chromium Alloys			Heat Resistant Alloys Inconel718		
	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap
.3750	2000	6.0	.188	1000	2.4	.075
10 .3937	1900	5.7	.197	970	2.3	.079
12 .4724	1600	6.7	.236	810	2.9	.094
.5000	1500	6.3	.250	760	2.7	.100
.6250	1200	7.2	.313	610	3.7	.125
16 .6299	1200	7.2	.315	610	3.7	.126
.7500	990	5.9	.375	510	3.1	.150
20 .7874	950	5.7	.394	490	2.9	.157
25 .9843	760	4.6	.472	390	2.3	.197
1.0000	740	4.4	.480	380	2.3	.200



DC=Dia.

Note 1) The irregular helix flute end mill has a larger effect on controlling vibration when compared to standard end mills. However, if the rigidity of the machine or the workpiece material installation is poor, vibration or abnormal sound can occur.

In this case, please reduce the revolution and the feed rate proportionately, or set a lower depth of cut.

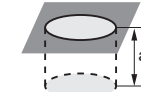
Note 2) If the depth of cut is smaller, the revolution and the feed rate can be increased.

Note 3) For stainless steels, titanium alloys and heat resistant alloys, the use of water-soluble coolant is effective.

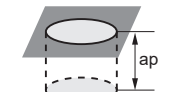
Plunging

(inch)

DC (mm) (inch)	Carbon Steels, Alloy Steels, Mild Steels, Copper, Copper Alloys				Pre-hardened Steels, Carbon Steels, Alloy Steels, Alloy Tool Steels				Austenitic Stainless Steels, Ferritic and Martensitic Stainless Steels, Titanium Alloys			
	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Step Feed $ap2$	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Step Feed $ap2$	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Step Feed $ap2$
.3750	3400	18.7	.188	.100	2300	8.1	.188	.080	2000	2.4	.188	.023
10 .3937	3200	17.6	.197	.100	2200	7.7	.197	.080	1900	2.3	.197	.023
12 .4724	2700	14.9	.236	.100	1900	6.7	.236	.080	1600	1.9	.236	.023
.5000	2500	13.8	.250	.100	1800	6.3	.250	.080	1500	1.8	.250	.023
.6250	2000	11.0	.313	.100	1400	4.9	.313	.080	1200	1.4	.313	.023
16 .6299	2000	11.0	.315	.100	1400	4.9	.315	.080	1200	1.4	.315	.023
.7500	1700	9.4	.375	.100	1200	4.2	.375	.080	990	1.2	.375	.023
20 .7874	1600	8.8	.394	.100	1100	3.9	.394	.080	950	1.1	.394	.023
25 .9843	1300	7.2	.492	.100	880	3.1	.492	.080	760	.9	.492	.023
1.0000	1300	7.2	.500	.100	880	3.1	.500	.080	740	.9	.500	.023



DC (mm) (inch)	Precipitation Hardening Stainless Steels, Cobalt Chromium Alloys			
	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Step Feed $ap2$
.3750	1300	1.6	.188	.023
10 .3937	1300	1.6	.197	.023
12 .4724	1100	1.3	.236	.023
.5000	990	1.2	.250	.023
.6250	790	.9	.313	.023
16 .6299	790	.9	.315	.023
.7500	660	.8	.375	.023
20 .7874	630	.8	.394	.023
25 .9843	500	.6	.492	.023
1.0000	500	.6	.500	.023



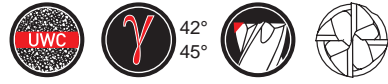
Note 1) The irregular helix flute end mill has a larger effect on controlling vibration when compared to standard end mills. However, if the rigidity of the machine or the workpiece material installation is poor, vibration or abnormal sound can occur.

Note 2) If the depth of cut is smaller, the revolution and the feed rate can be increased.

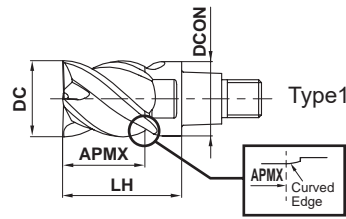
Note 3) For stainless steels, titanium alloys and heat resistant alloys, the use of water-soluble coolant is effective.

Exchangeable Head End Mills iMX-S4HV - Inch Sizes

Square head, 4 flute, Irregular helix



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-hardened Steel, Hardened Steel (≤45HRC)	Hardened Steel (≤55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
○	○			○	○	○	



	DC ≤ .500"	DC > .500"			
	0 - .0008"	0 - .0012"			

● Irregular helix controls vibration and achieves stable machining.

(inch)

Order Number	DC	APMX	LH	DCON	No. of Flutes	Grade	Type
						EP7020	
IMX10S4HV0375M	.375	.375	.630	.363	4	●	1
IMX12S4HV0500M	.500	.500	.789	.488	4	●	1
IMX16S4HV0625M	.625	.625	.945	.605	4	●	1
IMX20S4HV0750M	.750	.750	1.181	.730	4	●	1
IMX25S4HV1000M	1.000	1.000	1.500	.980	4	●	1

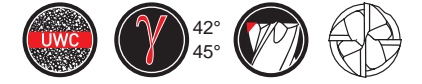
Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

DC = Cutting Dia. LH = Head Length
APMX = Depth of Cut Max. DCON = Connection Dia.

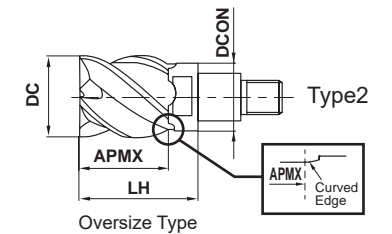
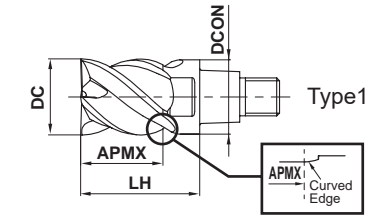
● :USA Stock

iMX-S4HV

Square head, 4 flute, Irregular helix



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-hardened Steel, Hardened Steel (≤45HRC)	Hardened Steel (≤55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
○	○			○	○	○	

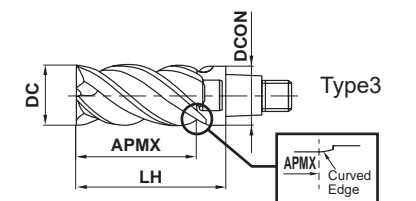


	DC ≤ 12	DC > 12			
	0 - 0.020	0 - 0.030			

● Irregular helix controls vibration and achieves stable machining.

(mm)

Order Number	DC	APMX	LH	DCON	No. of Flutes	Grade	Type
						EP7020	
IMX10S4HV10010	10	10	16	9.7	4	●	1
IMX10S4HV12012	12	12.5	19	9.7	4	●	2
IMX12S4HV12012	12	12	19	11.7	4	●	1
IMX12S4HV14014	14	14.5	22.5	11.7	4	●	2
IMX16S4HV16016	16	16	24	15.5	4	●	1
IMX16S4HV18018	18	18.5	27	15.5	4	●	2
IMX20S4HV20020	20	20	30	19.5	4	●	1
IMX20S4HV22023	22	23	33	19.5	4	●	2
IMX25S4HV25025	25	25	37.5	24.5	4	●	1
IMX25S4HV28029	28	29	41.5	24.5	4	●	2
IMX25S4HV30031	30	31	43.5	24.5	4	●	2
IMX25S4HV32033	32	33	45.5	24.5	4	●	2



Long Cutting Edge Type

(mm)

Order Number	DC	APMX	LH	DCON	No. of Flutes	Grade	Type
						EP7020	
IMX16S4HV16032	16	32	40	15.5	4	●	3
IMX20S4HV20040	20	40	50	19.5	4	●	3

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

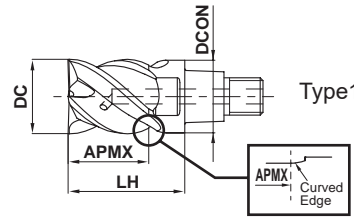
Exchangeable Head End Mills

IMX-S4HV-S - Inch Sizes

Square head, 4 flute, Irregular helix, With coolant holes



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-Hardened Steel, Hardened Steel (≤45HRC)	Hardened Steel (≤55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
○	○			○	○	○	



	DC ≤ .500"	DC > .500"			
	0 - .0008"	0 - .0012"			

- Irregular helix controls vibration and achieves stable machining.
- Coolant holes for each cutting edge enables a stable coolant supply.

Order Number	DC	APMX	LH	DCON	No. of Flutes	Grade	Type
						EP7020	
IMX10S4HV0375MS	.375	.375	.630	.363	4	●	1
IMX12S4HV0500MS	.500	.500	.789	.488	4	●	1
IMX16S4HV0625MS	.625	.625	.945	.605	4	●	1
IMX20S4HV0750MS	.750	.750	1.181	.730	4	●	1
IMX25S4HV1000MS	1.000	1.000	1.500	.980	4	●	1

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

DC = Cutting Dia. LH = Head Length
 APMX = Depth of Cut Max. DCON = Connection Dia.

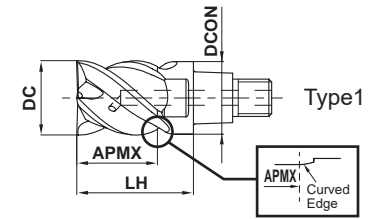
● :USA Stock

iMX-S4HV-S

Square head, 4 flute, Irregular helix, With coolant holes



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-Hardened Steel, Hardened Steel (≤45HRC)	Hardened Steel (≤55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
○	○			○	○	○	



	DC ≤ 12	DC > 12			
	0 - 0.020	0 - 0.030			

- Coolant holes for each cutting edge enables a stable coolant supply.
- Irregular helix controls vibration and achieves stable machining.

Order Number	DC	APMX	LH	DCON	No. of Flutes	Grade	Type
						EP7020	
IMX10S4HV10010S	10	10	16	9.7	4	●	1
IMX12S4HV12012S	12	12	19	11.7	4	●	1
IMX16S4HV16016S	16	16	24	15.5	4	●	1
IMX20S4HV20020S	20	20	30	19.5	4	●	1
IMX25S4HV25025S	25	25	37.5	24.5	4	●	1

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

iMX-S4HV/iMX-S4HV-S

Square radius head, 4 flute, Irregular helix (With/Without coolant holes)

CARBIDE

CARBIDE

Recommended Cutting Conditions

Shoulder Milling

(inch)

Workpiece Material	Carbon Steels, Alloy Steels, Mild Steels, Copper, Copper Alloys				Pre-hardened Steels, Carbon Steels, Alloy Steels, Alloy Tool Steels				Austenitic Stainless Steels, Ferritic and Martensitic Stainless Steels, Titanium Alloys				
	DC (mm) (inch)	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae
	.3750	5000	70.0	.375	.075	4000	38.4	.375	.075	3400	40.8	.375	.075
10	.3937	4800	67.2	.394	.079	3800	36.5	.394	.079	3200	38.4	.394	.079
12	.4724	4000	56.0	.472	.094	3200	33.3	.472	.094	2700	33.5	.472	.094
	.5000	3700	51.8	.500	.100	3000	31.2	.500	.100	2500	31.0	.500	.100
	.6250	3000	46.8	.625	.125	2400	28.8	.625	.125	2000	28.0	.625	.125
16	.6299	3000	46.8	.630	.126	2400	28.8	.630	.126	2000	28.0	.630	.126
	.7500	2500	39.0	.750	.150	2000	24.0	.750	.150	1700	23.8	.750	.150
20	.7874	2400	37.4	.787	.157	1900	22.8	.787	.157	1600	22.4	.787	.157
25	.9843	1900	35.7	.984	.197	1500	18.0	.984	.197	1300	18.2	.984	.197
	1.0000	1900	35.7	1.000	.200	1500	18.0	1.000	.200	1300	18.2	1.000	.200

Workpiece Material	Precipitation Hardening Stainless Steels, Cobalt Chromium Alloys				Heat Resistant Alloys Inconel718				
	DC (mm) (inch)	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae
	.3750	2500	24.0	.375	.075	1300	8.3	.375	.038
10	.3937	2400	23.0	.394	.079	1300	8.3	.394	.039
12	.4724	2000	20.8	.472	.094	1100	7.9	.472	.047
	.5000	1900	19.8	.500	.100	990	7.1	.500	.050
	.6250	1500	18.0	.625	.125	790	6.3	.625	.063
16	.6299	1500	18.0	.630	.126	790	6.3	.630	.063
	.7500	1200	14.4	.750	.150	660	5.3	.750	.075
20	.7874	1200	14.4	.787	.157	630	5.0	.787	.079
25	.9843	950	11.4	.984	.197	500	4.1	.984	.098
	1.0000	940	11.3	1.000	.200	500	4.0	1.000	.100

Note 1) The irregular helix flute end mill has a larger effect on controlling vibration when compared to standard end mills. However, if the rigidity of the machine or the workpiece material installation is poor, vibration or abnormal sound can occur.

In this case, please reduce the revolution and the feed rate proportionately, or set a lower depth of cut.

Note 2) If the depth of cut is smaller, the revolution and the feed rate can be increased.

Note 3) For stainless steels, titanium alloys and heat resistant alloys, the use of water-soluble coolant is effective.

Slot Milling

(inch)

Workpiece Material	Carbon Steels, Alloy Steels, Mild Steels, Copper, Copper Alloys			Pre-hardened Steels, Carbon Steels, Alloy Steels, Alloy Tool Steels			Austenitic Stainless Steels, Ferritic and Martensitic Stainless Steels, Titanium Alloys			
	DC (mm) (inch)	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap
	.3750	3400	21.4	.188	2600	12.5	.188	2500	12.0	.188
10	.3937	3200	20.5	.197	2500	12.0	.197	2400	11.5	.197
12	.4724	2700	21.6	.236	2100	13.4	.236	2000	12.8	.236
	.5000	2500	20.0	.250	2000	12.8	.250	1900	12.2	.250
	.6250	2000	22.4	.313	1600	12.8	.313	1500	14.4	.313
16	.6299	2000	22.4	.315	1600	12.8	.315	1500	14.4	.315
	.7500	1700	19.0	.375	1300	10.4	.375	1200	11.5	.375
20	.7874	1600	17.9	.394	1300	10.4	.394	1200	11.5	.394
25	.9843	1300	16.1	.472	1000	8.0	.472	950	9.1	.472
	1.0000	1300	16.1	.480	990	7.9	.480	940	9.0	.480

Workpiece Material	Precipitation Hardening Stainless Steels, Cobalt Chromium Alloys			Heat Resistant Alloys Inconel718			
	DC (mm) (inch)	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap
	.3750	2000	8.0	.188	1000	3.2	.075
10	.3937	1900	7.6	.197	970	3.1	.079
12	.4724	1600	9.0	.236	810	3.9	.094
	.5000	1500	8.4	.250	760	3.6	.100
	.6250	1200	9.6	.313	610	4.9	.125
16	.6299	1200	9.6	.315	610	4.9	.126
	.7500	1000	7.9	.375	510	4.1	.150
20	.7874	950	7.6	.394	490	3.9	.157
25	.9843	760	6.1	.472	390	3.1	.197
	1.0000	740	5.9	.480	380	3.0	.200

Note 1) The irregular helix flute end mill has a larger effect on controlling vibration when compared to standard end mills. However, if the rigidity of the machine or the workpiece material installation is poor, vibration or abnormal sound can occur.

In this case, please reduce the revolution and the feed rate proportionately, or set a lower depth of cut.

Note 2) If the depth of cut is smaller, the revolution and the feed rate can be increased.

Note 3) For stainless steels, titanium alloys and heat resistant alloys, the use of water-soluble coolant is effective.

iMX-S4HV

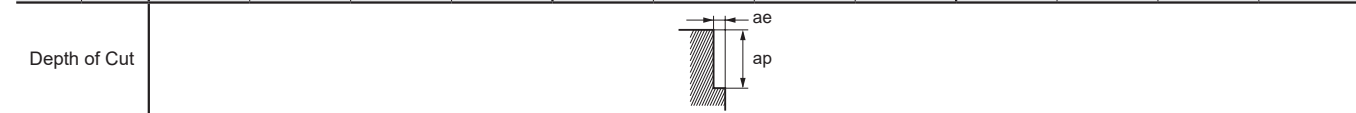
Square radius head, 4 flute, Irregular helix, Long cutting edge type

Recommended Cutting Conditions

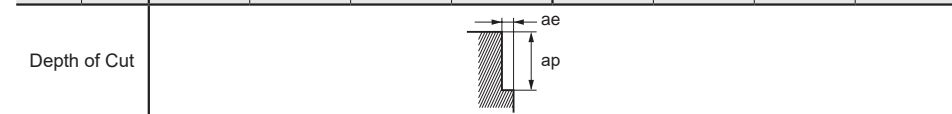
Shoulder Milling

(inch)

Workpiece Material		Carbon Steels, Alloy Steels, Mild Steels, Copper, Copper Alloys				Pre-hardened Steels, Carbon Steels, Alloy Steels, Alloy Tool Steels				Austenitic Stainless Steels, Ferritic and Martensitic Stainless Steels, Titanium Alloys			
L/D	DC (mm)	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae
4	16	2000	28.0	1.260	.031	1600	17.9	1.260	.031	1200	14.9	1.260	.031
	20	1600	22.4	1.575	.039	1300	14.6	1.575	.039	950	11.8	1.575	.039
6	16	1200	13.4	1.260	.031	990	8.0	1.260	.031	790	7.6	1.260	.031
	20	950	10.6	1.575	.039	800	6.4	1.575	.039	630	6.0	1.575	.039



Workpiece Material		Precipitation Hardening Stainless Steels, Cobalt Chromium Alloys				Heat Resistant Alloys Inconel718			
L/D	DC (mm)	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae
4	16	1000	11.2	1.260	.031	610	4.9	1.260	.016
	20	800	9.0	1.575	.039	490	3.9	1.575	.020
6	16	610	4.9	1.260	.031	390	2.5	1.260	.016
	20	490	3.9	1.575	.039	320	2.0	1.575	.020



Note 1) The irregular helix flute end mill has a larger effect on controlling vibration when compared to standard end mills. However, if the rigidity of the machine or the workpiece material installation is poor, vibration or abnormal sound can occur.

In this case, please reduce the revolution and the feed rate proportionately, or set a lower depth of cut.

Note 2) If the depth of cut is smaller, the revolution and the feed rate can be increased.

Note 3) L/D will be +1 when using a long cutting edge type head.

Note 4) For stainless steels, titanium alloys and heat resistant alloys, the use of water-soluble coolant is effective.

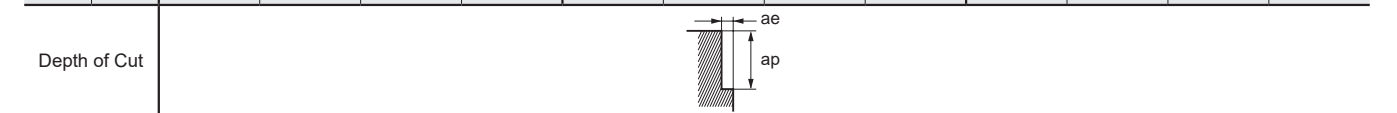
iMX-S4HV

Square radius head, 4 flute, Irregular helix, Oversize type head

Shoulder Milling

(inch)

Workpiece Material		Carbon Steels, Alloy Steels, Mild Steels, Copper, Copper Alloys				Pre-hardened Steels, Carbon Steels, Alloy Steels, Alloy Tool Steels				Austenitic Stainless Steels, Ferritic and Martensitic Stainless Steels, Titanium Alloys			
L/D	DC (mm)	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae
3	11	4300	60.2	.433	.043	3500	33.6	.433	.043	2900	34.8	.433	.043
	12	4000	56.0	.472	.047	3200	30.7	.472	.047	2700	32.4	.472	.047
	13	3700	51.8	.512	.051	2900	30.2	.512	.051	2500	31.0	.512	.051
	14	3400	47.6	.551	.055	2700	28.1	.551	.055	2300	28.5	.551	.055
	17	2800	43.7	.669	.067	2300	27.6	.669	.067	1900	23.6	.669	.067
	18	2600	40.6	.709	.071	2100	25.2	.709	.071	1800	25.2	.709	.071
	22	2200	34.3	.866	.087	1700	20.4	.866	.087	1500	21.0	.866	.087
	28	1700	32.0	1.102	.110	1400	16.8	1.102	.110	1100	15.4	1.102	.110
	30	1600	30.1	1.181	.118	1300	15.6	1.181	.118	1100	15.4	1.181	.118
5	11	2600	29.1	.433	.016	2000	16.0	.433	.016	1700	16.3	.433	.016
	12	2400	26.9	.472	.020	1900	15.2	.472	.020	1600	15.4	.472	.020
	13	2200	24.6	.512	.020	1700	13.6	.512	.020	1500	14.4	.512	.020
	14	2000	22.4	.551	.024	1600	12.8	.551	.024	1400	13.4	.551	.024
	17	1700	21.1	.669	.028	1300	12.5	.669	.028	1100	12.3	.669	.028
	18	1600	19.8	.709	.028	1200	11.5	.709	.028	1100	12.3	.709	.028
	22	1300	16.1	.866	.035	1000	9.6	.866	.035	860	9.6	.866	.035
	28	1000	15.6	1.102	.043	800	7.7	1.102	.043	680	7.6	1.102	.043
	30	950	14.8	1.181	.047	740	7.1	1.181	.047	630	7.1	1.181	.047
7	11	1700	16.3	.433	.008	1500	9.6	.433	.008	930	7.4	.433	.008
	12	1600	15.4	.472	.008	1300	8.3	.472	.008	850	6.8	.472	.008
	13	1500	14.4	.512	.012	1200	9.6	.512	.012	780	7.5	.512	.012
	14	1400	13.4	.551	.012	1100	8.8	.551	.012	730	7.0	.551	.012
	17	1100	12.3	.669	.012	940	7.5	.669	.012	600	5.8	.669	.012
	18	1100	12.3	.709	.016	890	7.1	.709	.016	570	5.5	.709	.016
	22	860	9.6	.866	.016	730	5.8	.866	.016	460	4.4	.866	.016
	28	680	8.4	1.102	.024	570	4.6	1.102	.024	360	3.5	1.102	.024
	30	630	7.8	1.181	.024	530	4.2	1.181	.024	340	3.3	1.181	.024
9	11	1700	16.3	.433	.008	1500	9.6	.433	.008	930	7.4	.433	.008
	12	1600	15.4	.472	.008	1300	8.3	.472	.008	850	6.8	.472	.008
	13	1500	14.4	.512	.012	1200	9.6	.512	.012	780	7.5	.512	.012
	14	1400	13.4	.551	.012	1100	8.8	.551	.012	730	7.0	.551	.012
	17	1100	12.3	.669	.012	940	7.5	.669	.012	600	5.8	.669	.012
	18	1100	12.3	.709	.016	890	7.1	.709	.016	570	5.5	.709	.016
	22	860	9.6	.866	.016	730	5.8	.866	.016	460	4.4	.866	.016
	28	680	8.4	1.102	.024	570	4.6	1.102	.024	360	3.5	1.102	.024
	30	630	7.8	1.181	.024	530	4.2	1.181	.024	340	3.3	1.181	.024



Note 1) The irregular helix flute end mill has a larger effect on controlling vibration when compared to standard end mills. However, if the rigidity of the machine or the workpiece material installation is poor, vibration or abnormal sound can occur.

In this case, please reduce the revolution and the feed rate proportionately, or set a lower depth of cut.

Note 2) If the depth of cut is smaller, the revolution and the feed rate can be increased.

Note 3) For stainless steels, titanium alloys and heat resistant alloys, the use of water-soluble coolant is effective.

Exchangeable Head End Mills

iMX-S4HV

Square radius head, 4 flute, Irregular helix, Oversize type head

CARBIDE

SQUARE

BALL

RADIUS

TAPER

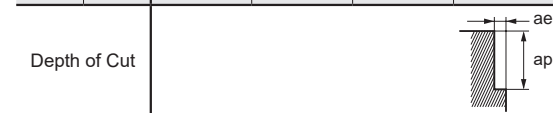
ROUGHING CHAMFER

Recommended Cutting Conditions

Shoulder Milling

(inch)

L/D	DC (mm)	Precipitation Hardening Stainless Steels, Cobalt Chromium Alloys				Heat Resistant Alloys Inconel718			
		Revolution n (min ⁻¹)	Feed Rate v_f (IPM)	Depth of Cut a_p	Width of Cut a_e	Revolution n (min ⁻¹)	Feed Rate v_f (IPM)	Depth of Cut a_p	Width of Cut a_e
3	11	2200	21.1	.433	.043	880	5.6	.433	.032
	12	2000	19.2	.472	.047	810	5.2	.472	.035
	13	1800	18.7	.512	.051	750	5.4	.512	.039
	14	1700	17.7	.551	.055	690	5.0	.551	.043
	17	1400	14.6	.669	.067	740	5.3	.669	.051
	18	1300	15.6	.709	.071	700	5.6	.709	.055
	22	1100	13.2	.866	.087	570	4.6	.866	.067
	28	850	10.2	1.102	.110	450	3.6	1.102	.083
	30	790	9.5	1.181	.118	420	3.4	1.181	.091
	32	740	8.9	1.260	.126	390	3.1	1.260	.094
5	11	1500	12.0	.433	.016	310	1.5	.433	.012
	12	1300	10.4	.472	.020	280	1.3	.472	.016
	13	1200	9.6	.512	.020	260	1.7	.512	.016
	14	1100	8.8	.551	.024	240	1.5	.551	.016
	17	940	9.0	.669	.028	340	2.2	.669	.020
	18	890	8.5	.709	.028	320	2.0	.709	.024
	22	730	7.0	.866	.035	260	1.7	.866	.028
	28	570	5.5	1.102	.043	210	1.3	1.102	.031
	30	530	5.1	1.181	.047	190	1.2	1.181	.035
	32	500	4.8	1.260	.051	180	1.2	1.260	.039
7	11	710	4.5	.433	.008	-	-	-	-
	12	650	4.2	.472	.008	-	-	-	-
	13	600	4.8	.512	.012	-	-	-	-
	14	550	4.4	.551	.012	-	-	-	-
	17	460	3.7	.669	.012	-	-	-	-
	18	430	3.4	.709	.016	-	-	-	-
	22	350	2.8	.866	.016	-	-	-	-
	28	280	2.2	1.102	.024	-	-	-	-
	30	260	2.1	1.181	.024	-	-	-	-
	32	240	1.9	1.260	.024	-	-	-	-



Note 1) The irregular helix flute end mill has a larger effect on controlling vibration when compared to standard end mills. However, if the rigidity of the machine or the workpiece material installation is poor, vibration or abnormal sound can occur.

In this case, please reduce the revolution and the feed rate proportionately, or set a lower depth of cut.

Note 2) If the depth of cut is smaller, the revolution and the feed rate can be increased.

Note 3) For stainless steels, titanium alloys and heat resistant alloys, the use of water-soluble coolant is effective.

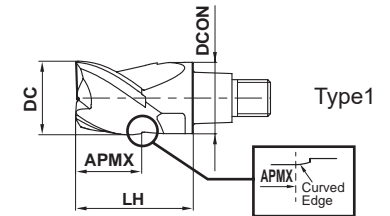
● :USA Stock

iMX-S3A - Inch Sizes

Square head, 3 flute, For aluminum alloy



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-hardened Steel, Hardened Steel (≤45HRC)	Hardened Steel (≤55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
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DC ≤ .500"	DC > .500"			
0 - .0008"	0 - .0012"			

● High efficiency machining is possible due to the polished rake face and sharp cutting edge.

Order Number	DC	APMX	LH	DCON	No. of Flutes	Grade	Type
						ET2020	
IMX10S3A0375P	.375	.300	.630	.363	3	●	1
IMX12S3A0500P	.500	.400	.789	.488	3	●	1
IMX16S3A0625P	.625	.500	.945	.605	3	●	1
IMX20S3A0750P	.750	.600	1.181	.730	3	●	1
IMX25S3A1000P	1.000	.800	1.500	.980	3	●	1

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

DC = Cutting Dia.

APMX = Depth of Cut Max.

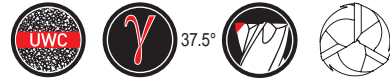
LH = Head Length

DCON = Connection Dia.

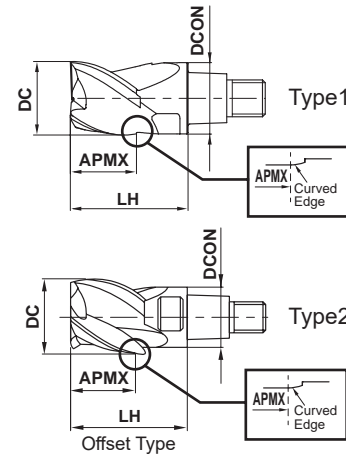
Exchangeable Head End Mills

iMX-S3A

Square head, 3 flute, For aluminum alloy



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-Hardened Steel, Hardened Steel (<=45HRC)	Hardened Steel (<=55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
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DC ≤ 12	DC > 12
0 - 0.020	0 - 0.030

● High efficiency machining due to the sharp cutting edge suitable for aluminum alloy machining and polished rake face.

Order Number	DC	APMX	LH	DCON	No. of Flutes	Grade	Type
						ET2020	
IMX10S3A10008	10	8	16	9.7	3	●	1
IMX10S3A12010	12	10.1	19	9.7	3	●	2
IMX12S3A12009	12	9.6	19	11.7	3	●	1
IMX12S3A14011	14	11.7	22.5	11.7	3	●	2
IMX16S3A16012	16	12.8	24	15.5	3	●	1
IMX16S3A18014	18	14.9	27	15.5	3	●	2
IMX20S3A20016	20	16	30	19.5	3	●	1
IMX20S3A22018	22	18.6	33	19.5	3	●	2
IMX25S3A25020	25	20	37.5	24.5	3	●	1
IMX25S3A28023	28	23.4	41.5	24.5	3	●	2

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

● :USA Stock

iMX-S3A

Square radius head, 3 flute, For aluminum alloys

Recommended Cutting Conditions

Shoulder Milling (inch)

Workpiece Material	Aluminum Alloys				
	DC (mm) (inch)	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae
	.3750	17000	234.6	.300	.113
10	.3937	16000	220.8	.315	.118
12	.4724	13000	179.4	.378	.142
	.5000	13000	179.4	.400	.150
	.6250	10000	180.0	.500	.188
16	.6299	9900	178.2	.504	.189
	.7500	8400	173.9	.600	.225
20	.7874	8000	165.6	.630	.236
25	.9843	6400	159.4	.787	.295
	1.0000	6300	156.9	.800	.300



Plunging (inch)

Workpiece Material	Aluminum Alloys				
	DC (mm) (inch)	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Step Feed ap2
	.3750	10000	39.0	.188	.10
10	.3937	9600	37.4	.197	.10
12	.4724	8000	31.2	.236	.10
	.5000	7500	29.3	.250	.10
	.6250	6000	23.4	.313	.10
16	.6299	6000	23.4	.315	.10
	.7500	5000	19.5	.375	.10
20	.7874	4800	18.7	.394	.10
25	.9843	3800	14.8	.492	.10
	1.0000	3800	14.8	.500	.10



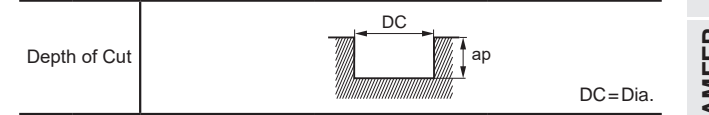
Note 1) Vibration may occur if the rigidity of machine or workpiece material is low.

In this case, please reduce the revolution and the feed rate proportionately, or set a lower depth of cut.

Note 2) The use of water-soluble coolant is effective.

Slot Milling (inch)

Workpiece Material	Aluminum Alloys			
	DC (mm) (inch)	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap
	.3750	17000	137.7	.188
10	.3937	16000	129.6	.197
12	.4724	13000	109.2	.236
	.5000	13000	109.2	.250
	.6250	10000	111.0	.313
16	.6299	9900	109.9	.315
	.7500	8400	108.4	.375
20	.7874	8000	103.2	.394
25	.9843	6400	96.0	.492
	1.0000	6300	94.5	.500



DC=Dia.

Exchangeable Head End Mills

iMX-S3A

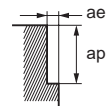
Square radius head, 3 flute, For aluminum alloys, Oversize type head

Recommended Cutting Conditions

Shoulder Milling

(inch)

Workpiece Material		Aluminum Alloys				
L/D	DC	Revolution n ⁻¹ (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae	
	(mm)					
3	12	.4720	13000	181.1	.378	.094
	14	.5510	11000	153.5	.441	.110
	18	.7090	8800	157.5	.567	.142
	22	.8660	7200	149.6	.693	.173
5	28	1.1020	5700	141.7	.882	.220
	12	.4720	8000	86.6	.378	.039
	14	.5510	6800	70.9	.441	.043
	18	.7090	5300	74.8	.567	.055
7	22	.8660	4300	70.9	.693	.071
	28	1.1020	3400	66.9	.882	.087
	12	.4720	5300	51.2	.378	.020
	14	.5510	4500	43.3	.441	.024
7	18	.7090	3500	47.2	.567	.028
	22	.8660	2900	39.4	.693	.035
	28	1.1020	2300	39.4	.882	.043



Note 1) Vibration may occur if the rigidity of machine or workpiece material is low.
In this case, please reduce the revolution and the feed rate proportionately, or set a lower depth of cut.
Note 2) The use of water-soluble coolant is effective.

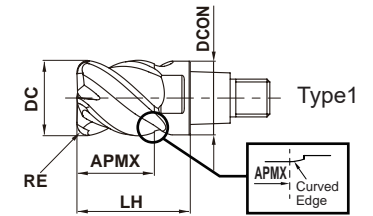
● :USA Stock

iMX-C4HV - Inch Sizes

Corner radius head, 4 flute, Irregular helix



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-hardened Steel, Hardened Steel (≤45HRC)	Hardened Steel (≤55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
◎	○			◎	◎	○	



±.0008"				
DC ≤ .500"	DC > .500"			
⁰ / _{-.0008} "	⁰ / _{-.0012} "			

● Irregular helix controls vibration and achieves stable machining.

Order Number	DC	RE	APMX	LH	DCON	No. of Flutes	Grade		Type
							EP7020		
IMX10C4HV0375R015M	.375	.015	.375	.630	.363	4	●		1
IMX10C4HV0375R030M	.375	.030	.375	.630	.363	4	●		1
IMX10C4HV0375R060M	.375	.060	.375	.630	.363	4	●		1
IMX12C4HV0500R015M	.500	.015	.500	.789	.488	4	●		1
IMX12C4HV0500R030M	.500	.030	.500	.789	.488	4	●		1
IMX12C4HV0500R060M	.500	.060	.500	.789	.488	4	●		1
IMX16C4HV0625R015M	.625	.015	.625	.945	.605	4	●		1
IMX16C4HV0625R030M	.625	.030	.625	.945	.605	4	●		1
IMX16C4HV0625R060M	.625	.060	.625	.945	.605	4	●		1
IMX20C4HV0750R030M	.750	.030	.750	1.181	.730	4	●		1
IMX20C4HV0750R060M	.750	.060	.750	1.181	.730	4	●		1
IMX20C4HV0750R125M	.750	.125	.750	1.181	.730	4	●		1
IMX20C4HV0750R190M	.750	.190	.750	1.181	.730	4	●		1
IMX20C4HV0750R250M	.750	.250	.750	1.181	.730	4	●		1
IMX25C4HV1000R030M	1.000	.030	1.000	1.500	.980	4	●		1
IMX25C4HV1000R060M	1.000	.060	1.000	1.500	.980	4	●		1
IMX25C4HV1000R125M	1.000	.125	1.000	1.500	.980	4	●		1
IMX25C4HV1000R190M	1.000	.190	1.000	1.500	.980	4	●		1
IMX25C4HV1000R250M	1.000	.250	1.000	1.500	.980	4	●		1

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

DC = Cutting Dia. APMX = Depth of Cut Max. DCON = Connection Dia.
RE = Corner Radius LH = Head Length

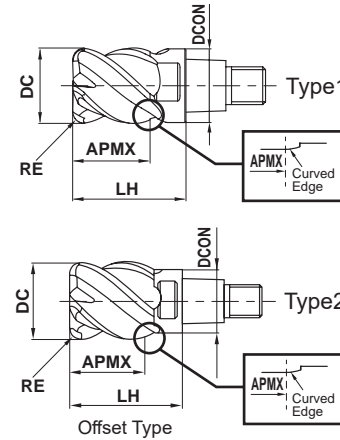
Exchangeable Head End Mills

IMX-C4HV

Corner radius head, 4 flute, Irregular helix



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-Hardened Steel, Hardened Steel (<=45HRC)	Hardened Steel (<=55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
○	○			○	○	○	



RE ≤ 6.35				
±0.020				
DC ≤ 12	DC > 12			
0 - 0.020	0 - 0.030			

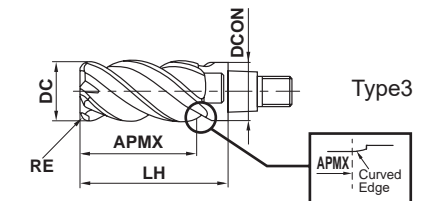
● Irregular lead controls vibration and achieves stable machining.

Order Number	DC	RE	APMX	LH	DCON	No. of Flutes	Grade		Type
							EP7020		
IMX10C4HV100R03010	10	0.3	10	16	9.7	4	●	1	1
IMX10C4HV100R05010	10	0.5	10	16	9.7	4	●	1	1
IMX10C4HV100R10010	10	1	10	16	9.7	4	●	1	1
IMX10C4HV100R15010	10	1.5	10	16	9.7	4	●	1	1
IMX10C4HV100R20010	10	2	10	16	9.7	4	●	1	1
IMX10C4HV100R25010	10	2.5	10	16	9.7	4	●	1	1
IMX10C4HV100R30010	10	3	10	16	9.7	4	●	1	1
IMX10C4HV110R05011	11	0.5	11.5	18	9.7	4	●	2	2
IMX10C4HV110R10011	11	1	11.5	18	9.7	4	●	2	2
IMX10C4HV120R03012	12	0.3	12.5	19	9.7	4	●	2	2
IMX10C4HV120R05012	12	0.5	12.5	19	9.7	4	●	2	2
IMX10C4HV120R10012	12	1	12.5	19	9.7	4	●	2	2
IMX10C4HV120R20012	12	2	12.5	19	9.7	4	●	2	2
IMX12C4HV120R03012	12	0.3	12	19	11.7	4	●	1	1
IMX12C4HV120R05012	12	0.5	12	19	11.7	4	●	1	1
IMX12C4HV120R10012	12	1	12	19	11.7	4	●	1	1
IMX12C4HV120R15012	12	1.5	12	19	11.7	4	●	1	1
IMX12C4HV120R20012	12	2	12	19	11.7	4	●	1	1
IMX12C4HV120R25012	12	2.5	12	19	11.7	4	●	1	1
IMX12C4HV120R30012	12	3	12	19	11.7	4	●	1	1
IMX12C4HV120R40012	12	4	12	19	11.7	4	●	1	1
IMX12C4HV130R05013	13	0.5	13.5	21.5	11.7	4	●	2	2
IMX12C4HV130R10013	13	1	13.5	21.5	11.7	4	●	2	2
IMX12C4HV140R03014	14	0.3	14.5	22.5	11.7	4	●	2	2
IMX12C4HV140R05014	14	0.5	14.5	22.5	11.7	4	●	2	2
IMX12C4HV140R10014	14	1	14.5	22.5	11.7	4	●	2	2
IMX12C4HV140R20014	14	2	14.5	22.5	11.7	4	●	2	2
IMX16C4HV160R03016	16	0.3	16	24	15.5	4	●	1	1
IMX16C4HV160R05016	16	0.5	16	24	15.5	4	●	1	1
IMX16C4HV160R10016	16	1	16	24	15.5	4	●	1	1
IMX16C4HV160R15016	16	1.5	16	24	15.5	4	●	1	1
IMX16C4HV160R20016	16	2	16	24	15.5	4	●	1	1
IMX16C4HV160R25016	16	2.5	16	24	15.5	4	●	1	1
IMX16C4HV160R30016	16	3	16	24	15.5	4	●	1	1

● :USA Stock

Order Number	DC	RE	APMX	LH	DCON	No. of Flutes	Grade		Type
							EP7020		
IMX16C4HV160R40016	16	4	16	24	15.5	4	●	1	1
IMX16C4HV160R50016	16	5	16	24	15.5	4	●	1	1
IMX16C4HV170R05017	17	0.5	17	26	15.5	4	●	2	2
IMX16C4HV170R10017	17	1	17	26	15.5	4	●	2	2
IMX16C4HV180R03018	18	0.3	18	27	15.5	4	●	2	2
IMX16C4HV180R05018	18	0.5	18.5	27	15.5	4	●	2	2
IMX16C4HV180R10018	18	1	18.5	27	15.5	4	●	2	2
IMX16C4HV180R20018	18	2	18.5	27	15.5	4	●	2	2
IMX16C4HV180R30018	18	3	18.5	27	15.5	4	●	2	2
IMX20C4HV200R03020	20	0.3	20	30	19.5	4	●	1	1
IMX20C4HV200R05020	20	0.5	20	30	19.5	4	●	1	1
IMX20C4HV200R10020	20	1	20	30	19.5	4	●	1	1
IMX20C4HV200R15020	20	1.5	20	30	19.5	4	●	1	1
IMX20C4HV200R20020	20	2	20	30	19.5	4	●	1	1
IMX20C4HV200R25020	20	2.5	20	30	19.5	4	●	1	1
IMX20C4HV200R30020	20	3	20	30	19.5	4	●	1	1
IMX20C4HV200R40020	20	4	20	30	19.5	4	●	1	1
IMX20C4HV200R50020	20	5	20	30	19.5	4	●	1	1
IMX20C4HV200R60020	20	6	20	30	19.5	4	●	1	1
IMX20C4HV200R63520	20	6.35	20	30	19.5	4	●	1	1
IMX20C4HV220R05023	22	0.5	23	33	19.5	4	●	2	2
IMX20C4HV220R10023	22	1	23	33	19.5	4	●	2	2
IMX20C4HV220R20023	22	2	23	33	19.5	4	●	2	2
IMX20C4HV220R30023	22	3	23	33	19.5	4	●	2	2
IMX25C4HV250R10025	25	1	25	37.5	24.5	4	●	1	1
IMX25C4HV250R20025	25	2	25	37.5	24.5	4	●	1	1
IMX25C4HV250R30025	25	3	25	37.5	24.5	4	●	1	1
IMX25C4HV250R40025	25	4	25	37.5	24.5	4	●	1	1
IMX25C4HV250R50025	25	5	25	37.5	24.5	4	●	1	1
IMX25C4HV250R60025	25	6	25	37.5	24.5	4	●	1	1
IMX25C4HV250R63525	25	6.35	25	37.5	24.5	4	●	1	1
IMX25C4HV280R10029	28	1	29	41.5	24.5	4	●	2	2
IMX25C4HV280R30029	28	3	29	41.5	24.5	4	●	2	2

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)



■ Long cutting edge type

Order Number	DC	RE	APMX	LH	DCON	No. of Flutes	Grade		Type
							EP7020		
IMX16C4HV160R10032	16	1	32	40	15.5	4	●	3	3
IMX16C4HV160R30032	16	3	32	40	15.5	4	●	3	3
IMX20C4HV200R10040	20	1	40	50	19.5	4	●	3	3
IMX20C4HV200R30040	20	3	40	50	19.5	4	●	3	3

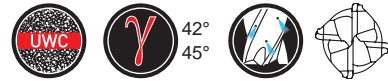
Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

DC = Cutting Dia. APMX = Depth of Cut Max. DCON = Connection Dia.
 RE = Corner Radius LH = Head Length

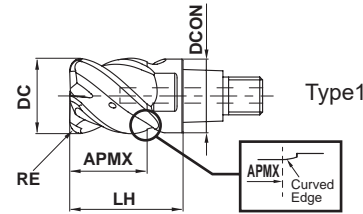
Exchangeable Head End Mills

IMX-C4HV-S - Inch Sizes

Corner radius head, 4 flute, Irregular helix, With coolant holes



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-hardened Steel, Hardened Steel (<=45HRC)	Hardened Steel (<=55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
○	○			○	○	○	



±.0008"				
DC ≤ .500"	DC > .500"			
0 - .0008"	0 - .0012"			

- Irregular helix controls vibration and achieves stable machining.
- Coolant holes for each cutting edge enables a stable coolant supply.

Order Number	DC	RE	APMX	LH	DCON	No. of Flutes	Grade	Type
							EP7020	
IMX10C4HV0375R030MS	.375	.030	.375	.630	.363	4	●	1
IMX12C4HV0500R030MS	.500	.030	.500	.789	.488	4	●	1
IMX16C4HV0625R030MS	.625	.030	.625	.945	.605	4	●	1
IMX20C4HV0750R030MS	.750	.030	.750	1.181	.730	4	●	1
IMX25C4HV1000R030MS	1.000	.030	1.000	1.500	.980	4	●	1

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

DC = Cutting Dia. APMX = Depth of Cut Max. DCON = Connection Dia.
 RE = Corner Radius LH = Head Length

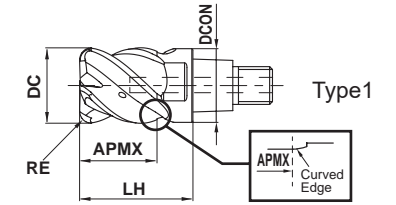
● :USA Stock

IMX-C4HV-S

Corner radius head, 4 flute, Irregular helix, with coolant holes



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-hardened Steel, Hardened Steel (<=45HRC)	Hardened Steel (<=55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
○	○			○	○	○	



RE ≤ 6.35				
±0.020				
DC ≤ 12	DC > 12			
0 - 0.020	0 - 0.030			

- Coolant holes for each cutting edge enable stable coolant supply.
- Irregular lead controls vibration and achieves stable machining even on difficult-to-cut materials and long overhang applications. (mm)

Order Number	DC	RE	APMX	LH	DCON	No. of Flutes	Grade	Type
							EP7020	
IMX10C4HV100R03010S	10	0.3	10	16	9.7	4	●	1
IMX10C4HV100R05010S	10	0.5	10	16	9.7	4	●	1
IMX10C4HV100R10010S	10	1	10	16	9.7	4	●	1
IMX10C4HV100R15010S	10	1.5	10	16	9.7	4	●	1
IMX10C4HV100R20010S	10	2	10	16	9.7	4	●	1
IMX10C4HV100R30010S	10	3	10	16	9.7	4	●	1
IMX12C4HV120R03012S	12	0.3	12	19	11.7	4	●	1
IMX12C4HV120R05012S	12	0.5	12	19	11.7	4	●	1
IMX12C4HV120R10012S	12	1	12	19	11.7	4	●	1
IMX12C4HV120R15012S	12	1.5	12	19	11.7	4	●	1
IMX12C4HV120R20012S	12	2	12	19	11.7	4	●	1
IMX12C4HV120R30012S	12	3	12	19	11.7	4	●	1
IMX12C4HV120R40012S	12	4	12	19	11.7	4	●	1
IMX16C4HV160R05016S	16	0.5	16	24	15.5	4	●	1
IMX16C4HV160R10016S	16	1	16	24	15.5	4	●	1
IMX16C4HV160R15016S	16	1.5	16	24	15.5	4	●	1
IMX16C4HV160R20016S	16	2	16	24	15.5	4	●	1
IMX16C4HV160R30016S	16	3	16	24	15.5	4	●	1
IMX16C4HV160R40016S	16	4	16	24	15.5	4	●	1
IMX20C4HV200R05020S	20	0.5	20	30	19.5	4	●	1
IMX20C4HV200R10020S	20	1	20	30	19.5	4	●	1
IMX20C4HV200R15020S	20	1.5	20	30	19.5	4	●	1
IMX20C4HV200R20020S	20	2	20	30	19.5	4	●	1
IMX20C4HV200R30020S	20	3	20	30	19.5	4	●	1
IMX20C4HV200R40020S	20	4	20	30	19.5	4	●	1
IMX20C4HV200R60020S	20	6	20	30	19.5	4	●	1
IMX20C4HV200R63520S	20	6.35	20	30	19.5	4	●	1
IMX25C4HV250R10025S	25	1	25	37.5	24.5	4	●	1
IMX25C4HV250R15025S	25	1.5	25	37.5	24.5	4	●	1
IMX25C4HV250R20025S	25	2	25	37.5	24.5	4	●	1
IMX25C4HV250R30025S	25	3	25	37.5	24.5	4	●	1
IMX25C4HV250R40025S	25	4	25	37.5	24.5	4	●	1
IMX25C4HV250R60025S	25	6	25	37.5	24.5	4	●	1
IMX25C4HV250R63525S	25	6.35	25	37.5	24.5	4	●	1

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

Exchangeable Head End Mills

iMX-C4HV/iMX-C4HV-S

Corner radius head, 4 flute, Irregular helix (With/Without coolant holes)

CARBIDE

CARBIDE

Recommended Cutting Conditions

Shoulder Milling

(inch)

Workpiece Material	Carbon Steels, Alloy Steels, Mild Steels, Copper, Copper Alloys				Pre-hardened Steels, Carbon Steels, Alloy Steels, Alloy Tool Steels				Austenitic Stainless Steels, Ferritic and Martensitic Stainless Steels, Titanium Alloys				
	DC (mm) (inch)	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae
	.3750	5000	70.0	.375	.075	4000	38.4	.375	.075	3400	40.8	.375	.075
10	.3937	4800	67.2	.394	.079	3800	36.5	.394	.079	3200	38.4	.394	.079
12	.4724	4000	56.0	.472	.094	3200	33.3	.472	.094	2700	33.5	.472	.094
	.5000	3700	51.8	.500	.100	3000	31.2	.500	.100	2500	31.0	.500	.100
	.6250	3000	46.8	.625	.125	2400	28.8	.625	.125	2000	28.0	.625	.125
16	.6299	3000	46.8	.630	.126	2400	28.8	.630	.126	2000	28.0	.630	.126
	.7500	2500	39.0	.750	.150	2000	24.0	.750	.150	1700	23.8	.750	.150
20	.7874	2400	37.4	.787	.157	1900	22.8	.787	.157	1600	22.4	.787	.157
25	.9843	1900	35.7	.984	.197	1500	18.0	.984	.197	1300	18.2	.984	.197
	1.0000	1900	35.7	1.000	.200	1500	18.0	1.000	.200	1300	18.2	1.000	.200

Workpiece Material	Precipitation Hardening Stainless Steels, Cobalt Chromium Alloys				Heat Resistant Alloys Inconel718				
	DC (mm) (inch)	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae
	.3750	2500	24.0	.375	.075	1300	8.3	.375	.038
10	.3937	2400	23.0	.394	.079	1300	8.3	.394	.039
12	.4724	2000	20.8	.472	.094	1100	7.9	.472	.047
	.5000	1900	19.8	.500	.100	990	7.1	.500	.050
	.6250	1500	18.0	.625	.125	790	6.3	.625	.063
16	.6299	1500	18.0	.630	.126	790	6.3	.630	.063
	.7500	1200	14.4	.750	.150	660	5.3	.750	.075
20	.7874	1200	14.4	.787	.157	630	5.0	.787	.079
25	.9843	950	11.4	.984	.197	500	4.1	.984	.098
	1.0000	940	11.3	1.000	.200	500	4.0	1.000	.100

Note 1) The irregular helix flute end mill has a larger effect on controlling vibration when compared to standard end mills. However, if the rigidity of the machine or the workpiece material installation is poor, vibration or abnormal sound can occur.

In this case, please reduce the revolution and the feed rate proportionately, or set a lower depth of cut.

Note 2) If the depth of cut is smaller, the revolution and the feed rate can be increased.

Note 3) For stainless steels, titanium alloys and heat resistant alloys, the use of water-soluble coolant is effective.

Slot Milling

(inch)

Workpiece Material	Carbon Steels, Alloy Steels, Mild Steels, Copper, Copper Alloys			Pre-hardened Steels, Carbon Steels, Alloy Steels, Alloy Tool Steels			Austenitic Stainless Steels, Ferritic and Martensitic Stainless Steels, Titanium Alloys			
	DC (mm) (inch)	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap
	.3750	3400	21.4	.188	2600	12.5	.188	2500	12.0	.188
10	.3937	3200	20.5	.197	2500	12.0	.197	2400	11.5	.197
12	.4724	2700	21.6	.236	2100	13.4	.236	2000	12.8	.236
	.5000	2500	20.0	.250	2000	12.8	.250	1900	12.2	.250
	.6250	2000	22.4	.313	1600	12.8	.313	1500	14.4	.313
16	.6299	2000	22.4	.315	1600	12.8	.315	1500	14.4	.315
	.7500	1700	19.0	.375	1300	10.4	.375	1200	11.5	.375
20	.7874	1600	17.9	.394	1300	10.4	.394	1200	11.5	.394
25	.9843	1300	16.1	.472	1000	8.0	.472	950	9.1	.472
	1.0000	1300	16.1	.480	990	7.9	.480	940	9.0	.480

Workpiece Material	Precipitation Hardening Stainless Steels, Cobalt Chromium Alloys			Heat Resistant Alloys Inconel718			
	DC (mm) (inch)	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap
	.3750	2000	8.0	.188	1000	3.2	.075
10	.3937	1900	7.6	.197	970	3.1	.079
12	.4724	1600	9.0	.236	810	3.9	.094
	.5000	1500	8.4	.250	760	3.6	.100
	.6250	1200	9.6	.313	610	4.9	.125
16	.6299	1200	9.6	.315	610	4.9	.126
	.7500	1000	7.9	.375	510	4.1	.150
20	.7874	950	7.6	.394	490	3.9	.157
25	.9843	760	6.1	.472	390	3.1	.197
	1.0000	740	5.9	.480	380	3.0	.200

Note 1) The irregular helix flute end mill has a larger effect on controlling vibration when compared to standard end mills. However, if the rigidity of the machine or the workpiece material installation is poor, vibration or abnormal sound can occur.

In this case, please reduce the revolution and the feed rate proportionately, or set a lower depth of cut.

Note 2) If the depth of cut is smaller, the revolution and the feed rate can be increased.

Note 3) For stainless steels, titanium alloys and heat resistant alloys, the use of water-soluble coolant is effective.

iMX-C4HV

Corner radius head, 4 flute, Irregular helix, Long cutting edge type

CARBIDE

SQUARE

BALL

RADIUS

TAPER

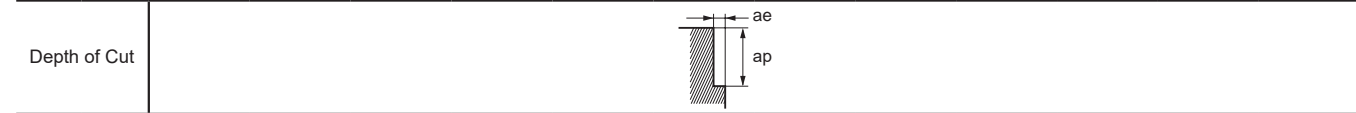
ROUGHING CHAMFER

Recommended Cutting Conditions

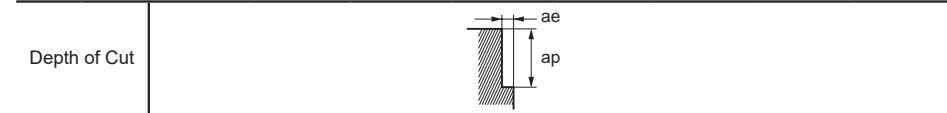
Shoulder Milling

(inch)

Workpiece Material		Carbon Steels, Alloy Steels, Mild Steels, Copper, Copper Alloys				Pre-hardened Steels, Carbon Steels, Alloy Steels, Alloy Tool Steels				Austenitic Stainless Steels, Ferritic and Martensitic Stainless Steels, Titanium Alloys			
L/D	DC (mm)	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae
4	16	2000	28.0	1.260	.031	1600	17.9	1.260	.031	1200	14.9	1.260	.031
	20	1600	22.4	1.575	.039	1300	14.6	1.575	.039	950	11.8	1.575	.039
6	16	1200	13.4	1.260	.031	990	8.0	1.260	.031	790	7.6	1.260	.031
	20	950	10.6	1.575	.039	800	6.4	1.575	.039	630	6.0	1.575	.039



Workpiece Material		Precipitation Hardening Stainless Steels, Cobalt Chromium Alloys				Heat Resistant Alloys Inconel718			
L/D	DC (mm)	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae
4	16	1000	11.2	1.260	.031	610	4.9	1.260	.016
	20	800	9.0	1.575	.039	490	3.9	1.575	.020
6	16	610	4.9	1.260	.031	390	2.5	1.260	.016
	20	490	3.9	1.575	.039	320	2.0	1.575	.020



Note 1) The irregular helix flute end mill has a larger effect on controlling vibration when compared to standard end mills. However, if the rigidity of the machine or the workpiece material installation is poor, vibration or abnormal sound can occur.

In this case, please reduce the revolution and the feed rate proportionately, or set a lower depth of cut.

Note 2) If the depth of cut is smaller, the revolution and the feed rate can be increased.

Note 3) L/D will be +1 when using a long cutting edge type head.

Note 4) For stainless steels, titanium alloys and heat resistant alloys, the use of water-soluble coolant is effective.

iMX-C4HV

Corner radius head, 4 flute, Irregular helix, Oversize type head

CARBIDE

SQUARE

BALL

RADIUS

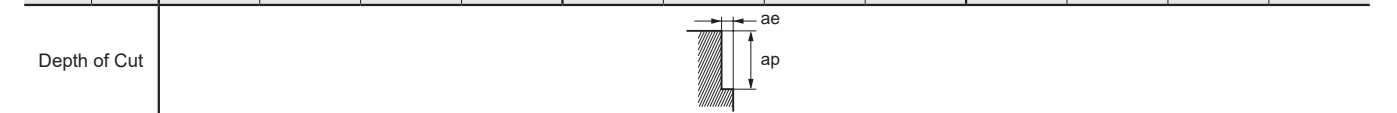
TAPER

ROUGHING CHAMFER

Shoulder Milling

(inch)

Workpiece Material		Carbon Steels, Alloy Steels, Mild Steels, Copper, Copper Alloys				Pre-hardened Steels, Carbon Steels, Alloy Steels, Alloy Tool Steels				Austenitic Stainless Steels, Ferritic and Martensitic Stainless Steels, Titanium Alloys			
L/D	DC (mm)	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae
3	11	4300	60.2	.433	.043	3500	33.6	.433	.043	2900	34.8	.433	.043
	12	4000	56.0	.472	.047	3200	30.7	.472	.047	2700	32.4	.472	.047
	13	3700	51.8	.512	.051	2900	30.2	.512	.051	2500	31.0	.512	.051
	14	3400	47.6	.551	.055	2700	28.1	.551	.055	2300	28.5	.551	.055
	17	2800	43.7	.669	.067	2300	27.6	.669	.067	1900	23.6	.669	.067
	18	2600	40.6	.709	.071	2100	25.2	.709	.071	1800	25.2	.709	.071
	22	2200	34.3	.866	.087	1700	20.4	.866	.087	1500	21.0	.866	.087
	28	1700	32.0	1.102	.110	1400	16.8	1.102	.110	1100	15.4	1.102	.110
5	11	2600	29.1	.433	.016	2000	16.0	.433	.016	1700	16.3	.433	.016
	12	2400	26.9	.472	.020	1900	15.2	.472	.020	1600	15.4	.472	.020
	13	2200	24.6	.512	.020	1700	13.6	.512	.020	1500	14.4	.512	.020
	14	2000	22.4	.551	.024	1600	12.8	.551	.024	1400	13.4	.551	.024
	17	1700	21.1	.669	.028	1300	12.5	.669	.028	1100	12.3	.669	.028
	18	1600	19.8	.709	.028	1200	11.5	.709	.028	1100	12.3	.709	.028
	22	1300	16.1	.866	.035	1000	9.6	.866	.035	860	9.6	.866	.035
	28	1000	15.6	1.102	.043	800	7.7	1.102	.043	680	7.6	1.102	.043
7	11	1700	16.3	.433	.008	1500	9.6	.433	.008	930	7.4	.433	.008
	12	1600	15.4	.472	.008	1300	8.3	.472	.008	850	6.8	.472	.008
	13	1500	14.4	.512	.012	1200	9.6	.512	.012	780	7.5	.512	.012
	14	1400	13.4	.551	.012	1100	8.8	.551	.012	730	7.0	.551	.012
	17	1100	12.3	.669	.012	940	7.5	.669	.012	600	5.8	.669	.012
	18	1100	12.3	.709	.016	890	7.1	.709	.016	570	5.5	.709	.016
	22	860	9.6	.866	.016	730	5.8	.866	.016	460	4.4	.866	.016
	28	680	8.4	1.102	.024	570	4.6	1.102	.024	360	3.5	1.102	.024
32	630	7.8	1.181	.024	530	4.2	1.181	.024	340	3.3	1.181	.024	
	590	7.3	1.260	.024	500	4.0	1.260	.024	320	3.1	1.260	.024	



Note 1) The irregular helix flute end mill has a larger effect on controlling vibration when compared to standard end mills. However, if the rigidity of the machine or the workpiece material installation is poor, vibration or abnormal sound can occur.

In this case, please reduce the revolution and the feed rate proportionately, or set a lower depth of cut.

Note 2) If the depth of cut is smaller, the revolution and the feed rate can be increased.

Note 3) For stainless steels, titanium alloys and heat resistant alloys, the use of water-soluble coolant is effective.

Exchangeable Head End Mills

IMX-C4HV

Corner radius head, 4 flute, Irregular helix, Oversize type head

CARBIDE

SQUARE

BALL

RADIUS

TAPER

ROUGHING CHAMFER

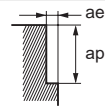
Recommended Cutting Conditions

Shoulder Milling

(inch)

L/D	DC (mm)	Precipitation Hardening Stainless Steels, Cobalt Chromium Alloys				Heat Resistant Alloys Inconel718			
		Revolution n (min ⁻¹)	Feed Rate v_f (IPM)	Depth of Cut a_p	Width of Cut a_e	Revolution n (min ⁻¹)	Feed Rate v_f (IPM)	Depth of Cut a_p	Width of Cut a_e
3	11	2200	21.1	.433	.043	880	5.6	.433	.032
	12	2000	19.2	.472	.047	810	5.2	.472	.035
	13	1800	18.7	.512	.051	750	5.4	.512	.039
	14	1700	17.7	.551	.055	690	5.0	.551	.043
	17	1400	14.6	.669	.067	740	5.3	.669	.051
	18	1300	15.6	.709	.071	700	5.6	.709	.055
	22	1100	13.2	.866	.087	570	4.6	.866	.067
	28	850	10.2	1.102	.110	450	3.6	1.102	.083
	30	790	9.5	1.181	.118	420	3.4	1.181	.091
	32	740	8.9	1.260	.126	390	3.1	1.260	.094
5	11	1500	12.0	.433	.016	310	1.5	.433	.012
	12	1300	10.4	.472	.020	280	1.3	.472	.016
	13	1200	9.6	.512	.020	260	1.7	.512	.016
	14	1100	8.8	.551	.024	240	1.5	.551	.016
	17	940	9.0	.669	.028	340	2.2	.669	.020
	18	890	8.5	.709	.028	320	2.0	.709	.024
	22	730	7.0	.866	.035	260	1.7	.866	.028
	28	570	5.5	1.102	.043	210	1.3	1.102	.031
	30	530	5.1	1.181	.047	190	1.2	1.181	.035
	32	500	4.8	1.260	.051	180	1.2	1.260	.039
7	11	710	4.5	.433	.008	-	-	-	-
	12	650	4.2	.472	.008	-	-	-	-
	13	600	4.8	.512	.012	-	-	-	-
	14	550	4.4	.551	.012	-	-	-	-
	17	460	3.7	.669	.012	-	-	-	-
	18	430	3.4	.709	.016	-	-	-	-
	22	350	2.8	.866	.016	-	-	-	-
	28	280	2.2	1.102	.024	-	-	-	-
	30	260	2.1	1.181	.024	-	-	-	-
	32	240	1.9	1.260	.024	-	-	-	-

Depth of Cut



Note 1) The irregular helix flute end mill has a larger effect on controlling vibration when compared to standard end mills. However, if the rigidity of the machine or the workpiece material installation is poor, vibration or abnormal sound can occur.

In this case, please reduce the revolution and the feed rate proportionately, or set a lower depth of cut.

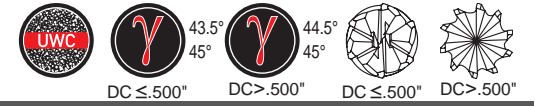
Note 2) If the depth of cut is smaller, the revolution and the feed rate can be increased.

Note 3) For stainless steels, titanium alloys and heat resistant alloys, the use of water-soluble coolant is effective.

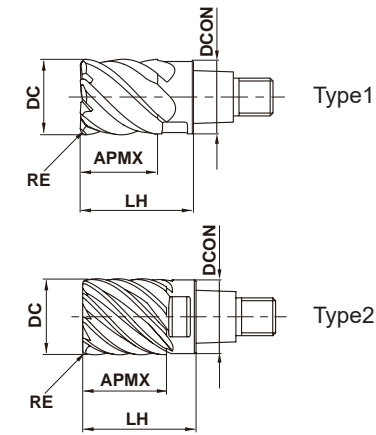
● :USA Stock

IMX-C6HV/C10HV/C12HV – Inch Sizes

Corner radius head, Multi-flute, Irregular helix



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-hardened Steel, Hardened Steel (<=45HRC)	Hardened Steel (<=55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
○	○			○	○		



±.0008"				
DC ≤ .500"	DC > .500"			
0 -.0008"	0 -.0012"			

- Irregular helix controls vibration and achieves stable machining.
- High machining efficiency due to multi-flute design.

(inch)

Order Number	DC	RE	APMX	LH	DCON	No. of Flutes	Grade	Type
							EP7020	
IMX10C6HV0375R030M	.375	.030	.395	.630	.363	6	●	1
IMX12C6HV0500R030M	.500	.030	.520	.789	.488	6	●	1
IMX16C10HV0625R030M	.625	.030	.645	.945	.605	10	●	2
IMX20C12HV0750R030M	.750	.030	.800	1.181	.730	12	●	2
IMX25C12HV1000R030M	1.000	.030	1.050	1.500	.980	12	●	2

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

DC = Cutting Dia. APMX = Depth of Cut Max. DCON = Connection Dia.
RE = Corner Radius LH = Head Length

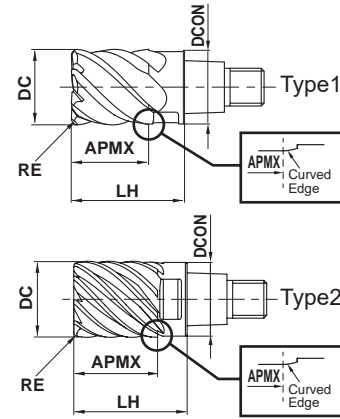
Exchangeable Head End Mills

IMX-C6HV/C10HV/C12HV

Corner radius head, Multi-flute, Irregular helix



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-Hardened Steel, Hardened Steel (≤45HRC)	Hardened Steel (≤55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
○	○			○	○		



RE ≤ 1					
±0.020					
DC ≤ 12	DC > 12				
0 - 0.020	0 - 0.030				

- High machining efficiency due to the multi-flute design.
- Irregular lead controls vibration and achieves stable machining.

Order Number	DC	RE	APMX	LH	DCON	No. of Flutes	Grade		Type
							EP7020		
IMX10C6HV100R05010	10	0.5	10	16	9.7	6	●		1
IMX10C6HV100R10010	10	1	10	16	9.7	6	●		1
IMX12C6HV120R10012	12	1	12	19	11.7	6	●		1
IMX16C10HV160R10016	16	1	16	24	15.5	10	●		2
IMX20C12HV200R10020	20	1	20	30	19.5	12	●		2
IMX25C12HV250R10025	25	1	25	37.5	24.5	12	●		2

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

DC = Cutting Dia. APMX = Depth of Cut Max. DCON = Connection Dia.
 RE = Corner Radius LH = Head Length A3 = Cutting Edge Length
 DCIN = Cutting Dia. Internal Max.

● :USA Stock

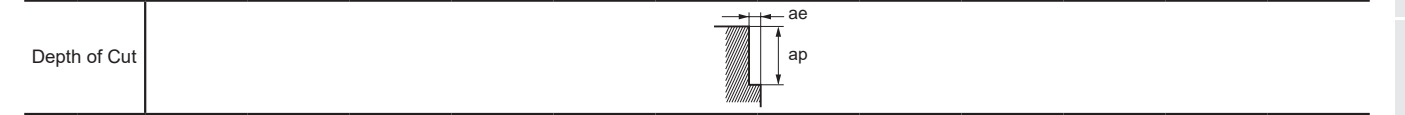
IMX-C6HV/C10HV/C12HV

Corner radius head, Multi-flute, Irregular helix

Recommended Cutting Conditions

Shoulder Milling

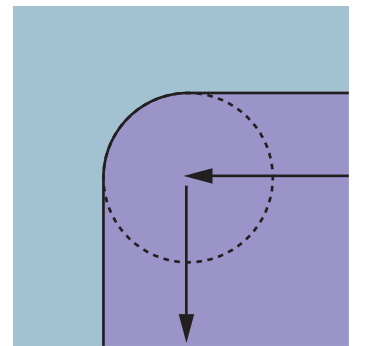
Workpiece Material	Pre-hardened Steels, Carbon Steels, Alloy Steels, Alloy Tool Steels				Austenitic Stainless Steels, Ferritic and Martensitic Stainless Steels, Titanium Alloys				Precipitation Hardening Stainless Steels, Cobalt Chromium Alloys				
	DC (mm) (inch)	Revolution (min ⁻¹)	Feed Rate (IPM)	Depth of Cut (mm) (inch)	Width of Cut (mm) (inch)	Revolution (min ⁻¹)	Feed Rate (IPM)	Depth of Cut (mm) (inch)	Width of Cut (mm) (inch)	Revolution (min ⁻¹)	Feed Rate (IPM)	Depth of Cut (mm) (inch)	Width of Cut (mm) (inch)
Shoulder Milling	.3750	6700	112.6	.375	.038	5000	84.0	.375	.038	3400	57.1	.375	.038
	10 .3937	6400	107.5	.394	.039	4800	80.6	.394	.039	3200	53.8	.394	.039
	12 .4724	5300	104.9	.472	.047	4000	79.2	.472	.047	2700	53.5	.472	.047
	.5000	5000	99.0	.500	.050	3700	73.3	.500	.050	2500	49.5	.500	.050
	.6250	4000	140.0	.625	.025	3000	105.0	.625	.025	2000	70.0	.625	.025
	16 .6299	4000	140.0	.630	.025	3000	105.0	.630	.025	2000	70.0	.630	.025
	.7500	3300	154.4	.750	.030	2500	117.0	.750	.030	1700	79.6	.750	.030
	20 .7874	3200	149.8	.787	.031	2400	112.3	.787	.031	1600	74.9	.787	.031
	25 .9843	2500	117.0	.984	.039	1900	88.9	.984	.039	1300	60.8	.984	.039
	1.0000	2500	117.0	1.000	.040	1900	88.9	1.000	.040	1300	60.8	1.000	.040



Workpiece Material	Heat Resistant Alloys				
	DC (mm) (inch)	Revolution (min ⁻¹)	Feed Rate (IPM)	Depth of Cut (mm) (inch)	Width of Cut (mm) (inch)
Inconel718	.3750	1300	10.1	.375	.019
	10 .3937	1300	10.1	.394	.020
	12 .4724	1100	9.2	.472	.024
	.5000	990	8.3	.500	.025
	.6250	790	11.9	.625	.025
	16 .6299	790	11.9	.630	.025
	.7500	660	12.7	.750	.030
	20 .7874	630	12.1	.787	.031
	25 .9843	500	9.6	.984	.039
	1.0000	500	9.6	1.000	.040



- Note 1) The irregular helix flute end mill has a larger effect on controlling vibration when compared to standard end mills. However, if the rigidity of the machine or the workpiece material installation is poor, vibration or abnormal sound can occur. In this case, please reduce the revolution and the feed rate proportionately, or set a lower depth of cut.
- Note 2) If the depth of cut is smaller, the revolution and the feed rate can be increased.
- Note 3) If the machining radius at the corner is the same as the tool radius when using a head with more than 10 flutes, please set the depth of cut and feed rate to half of the above.
- Note 4) For stainless steels, titanium alloys and heat resistant alloys, the use of water-soluble coolant is effective.

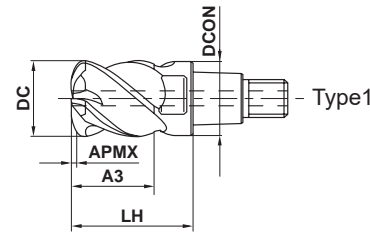


Exchangeable Head End Mills iMX-C4FD-C - Inch Sizes

Duplex corner radius head, 4 flute, For high feed, With coolant holes



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-hardened Steel, Hardened Steel (≤45HRC)	Hardened Steel (≤55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
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DC ≤ .500"	DC > .500"			
0 - .0008"	0 - .0012"			

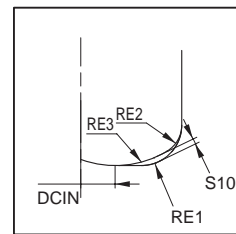
- The duplex corner radius and 4 flute geometry enables efficient machining at higher feed rates.
- End face center coolant hole provides a stable supply of coolant.

Order Number	DC	RE1	APMX	A3	LH	DCON	No. of Flutes	RMPX	Grade	Type
									EP7020	
IMX10C4FD0375MC	.375	.076	.024	.395	.630	.363	4	2.3°	●	1
IMX12C4FD0500MC	.500	.086	.033	.520	.789	.488	4	3.6°	●	1
IMX16C4FD0625MC	.625	.110	.039	.645	.945	.605	4	2.8°	●	1
IMX20C4FD0750MC	.750	.117	.047	.800	1.181	.730	4	3.6°	●	1
IMX25C4FD1000MC	1.000	.171	.067	1.050	1.500	.980	4	4.5°	●	1

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)
Note 2) Duplex corner radius end mill is not suitable for corner radius machining due to the possibility of leaving unmachined areas.

RE1 = Approximate Radius
RMPX = Max. Ramping Angle

Order Number	RE1	Duplex Corner Radius			
		S10	DCIN	RE2	RE3
IMX10C4FD0375MC	.076	.009	.134	.060	.181
IMX12C4FD0500MC	.086	.014	.196	.060	.236
IMX16C4FD0625MC	.110	.017	.236	.080	.315
IMX20C4FD0750MC	.117	.020	.314	.080	.354
IMX25C4FD1000MC	.171	.028	.394	.120	.472



When using this iMX-C4FD-C, please program as a radius cutter.
The approximate remaining stocks for program are as the left table.

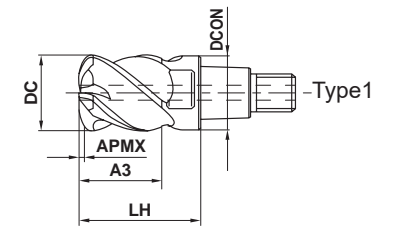
● :USA Stock

iMX-C4FD-C

Duplex corner radius head, 4 flute, For high feed, With coolant hole



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-hardened Steel, Hardened Steel (≤45HRC)	Hardened Steel (≤55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
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DC ≤ 12	DC > 12			
0 - 0.020	0 - 0.030			

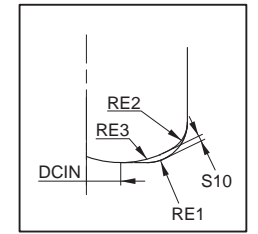
- Multi-task corner radius type and 4 flutes offer high feed and high efficiency.
- Coolant hole with the end cutting edge as the center provides a stable supply of coolant.

Order Number	DC	RE1*1	APMX	A3	LH	DCON	No. of Flutes	RMPX*2	Grade	Type
									EP7020	
IMX10C4FD10010C	10	1.99	0.7	10.5	16	9.7	4	2.1°	●	1
IMX12C4FD12012C	12	2.1	0.8	12.5	19	11.7	4	2.8°	●	1
IMX16C4FD16016C	16	2.75	1	16.5	24	15.5	4	3°	●	1
IMX20C4FD20021C	20	3.07	1.3	21	30	19.5	4	3.3°	●	1
IMX25C4FD25026C	25	4.21	1.6	26	37.5	24.5	4	4.5°	●	1

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)
Note 2) Multi-task corner radius is not suitable for corner radius milling that transfers an R-shape because cutting at R is incomplete.

*1 RE1 : Approx. R
*2 RMPX : Max. Ramping Angle

Order Number	RE1*1	Multi-task Radius Part			
		S10	DCIN	RE2	RE3
IMX10C4FD10010C	1.99	0.27	3.4	1.5	5
IMX12C4FD12012C	2.1	0.33	4.5	1.5	6
IMX16C4FD16016C	2.75	0.42	6.2	2	8
IMX20C4FD20021C	3.07	0.59	8	2	10
IMX25C4FD25026C	4.21	0.67	10	3	12



Please programme CAM as an R2 cutter radius, when using the iMX.
The approximate uncut portions for the programme are as follows.

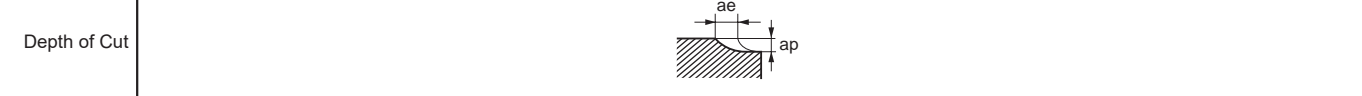
IMX-C4FD-C

Duplex corner radius head, 4 flute, For high feed, With coolant holes

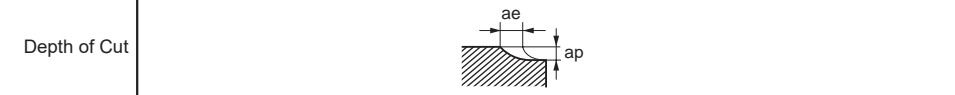
Recommended Cutting Conditions

Shoulder Milling

DC (mm) (inch)	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae	Carbon steels, Alloy Steels, Mild Steels, Copper, Copper Alloys				Pre-hardened Steels, Carbon Steels, Alloy Steels, Alloy Tool Steels				Hardened Steels, Precipitation Hardening Stainless Steels, Ferritic and Martensitic Stainless Steels			
					Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae
.3750	5000	314.0	.019	.225	4500	282.6	.019	.225	4000	188.8	.019	.225				
10 .3937	4800	301.4	.020	.236	4300	270.0	.020	.236	3800	179.4	.020	.236				
12 .4724	4000	283.2	.024	.283	3600	254.9	.024	.283	3200	151.0	.024	.283				
.5000	3700	262.0	.025	.300	3400	240.7	.025	.300	3000	141.6	.025	.300				
.6250	3000	236.4	.031	.375	2700	212.8	.031	.375	2400	150.7	.031	.375				
16 .6299	3000	236.4	.031	.378	2700	212.8	.031	.378	2400	150.7	.031	.378				
.7500	2500	197.0	.038	.450	2300	181.2	.038	.450	2000	125.6	.038	.450				
20 .7874	2400	189.1	.039	.472	2200	173.4	.039	.472	1900	119.3	.039	.472				
25 .9843	1900	149.7	.049	.591	1700	134.0	.049	.591	1500	94.2	.049	.591				
1.0000	1900	149.7	.050	.600	1700	134.0	.050	.600	1500	94.2	.050	.600				



DC (mm) (inch)	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae	Austenitic Stainless Steels, Titanium Alloys, Cobalt Chromium Alloys				Heat Resistant Alloys Inconel718			
					Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae
.3750	1300	41.1	.019	.225	810	12.6	.019	.225				
10 .3937	1300	41.1	.020	.236	780	12.2	.020	.236				
12 .4724	1100	34.8	.024	.283	650	10.1	.024	.283				
.5000	990	31.3	.025	.300	610	9.5	.025	.300				
.6250	790	37.3	.031	.375	490	11.6	.031	.375				
16 .6299	790	37.3	.031	.378	490	11.6	.031	.378				
.7500	660	31.2	.038	.450	410	9.7	.038	.450				
20 .7874	630	29.7	.039	.472	390	9.2	.039	.472				
25 .9843	500	23.6	.049	.591	310	7.3	.049	.591				
1.0000	500	23.6	.050	.600	310	7.3	.050	.600				



- Note 1) Vibration may occur if the rigidity of machine or workpiece material is low. In this case, please reduce the revolution and the feed rate proportionately, or set a lower depth of cut.
- Note 2) If the depth of cut is smaller, the revolution and the feed rate can be increased.
- Note 3) Please reduce the feed rate by half when ramping.
- Note 4) For stainless steels, titanium alloys and heat resistant alloys, the use of water-soluble coolant is effective.

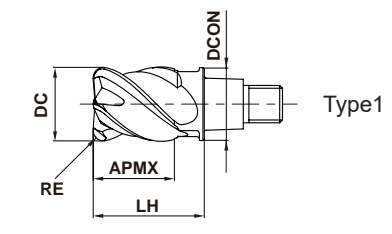
● :USA Stock

IMX-C4FV - Inch Sizes

Corner radius head, 4 flute, Irregular helix, For high efficiency machining



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-hardened Steel, Hardened Steel (<=45HRC)	Hardened Steel (<=55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
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DC ≤ .750"	DC = 1.000"		
±.0004"	±.0008"		
DC ≤ .500"	DC > .500"		
0 -.0008"	0 -.0012"		

- Corner radius end mill for high efficiency machining.
- Irregular helix controls vibration and achieves stable machining.

Order Number	DC	RE	APMX	LH	DCON	No. of Flutes	Grade EP6120	Type
IMX10C4FV0375R090M	.375	.090	.395	.630	.363	4	●	1
IMX12C4FV0500R090M	.500	.090	.520	.789	.488	4	●	1
IMX16C4FV0625R125M	.625	.125	.645	.945	.605	4	●	1
IMX20C4FV0750R125M	.750	.125	.800	1.181	.730	4	●	1
IMX25C4FV1000R190M	1.000	.190	1.050	1.500	.980	4	●	1

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

- DC = Cutting Dia.
- RE = Corner Radius
- APMX = Depth of Cut Max.
- LH = Head Length
- DCON = Connection Dia.

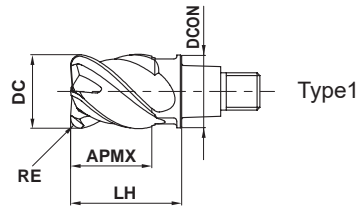
Exchangeable Head End Mills

iMX-C4FV

Corner radius head for high efficiency machining, 4 flute, Irregular helix



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-Hardened Steel, Hardened Steel (<=45HRC)	Hardened Steel (<=55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
○	○	○					



RE ≤ 3	RE = 4			
±0.010	±0.020			
DC ≤ 12	DC > 12			
0 - 0.020	0 - 0.030			

- Corner radius end mill for high efficiency machining
- Irregular lead controls vibration and achieves stable machining.

Order Number	DC	RE	APMX	LH	DCON	No. of Flutes	Grade		Type
							EP6120		
IMX10C4FV100R20010	10	2	10.5	16	9.7	4	●	1	
IMX12C4FV120R20012	12	2	12.5	19	11.7	4	●	1	
IMX16C4FV160R30016	16	3	16.5	24	15.5	4	●	1	
IMX20C4FV200R30021	20	3	21	30	19.5	4	●	1	
IMX25C4FV250R40026	25	4	26	37.5	24.5	4	●	1	

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

DC = Cutting Dia. APMX = Depth of Cut Max. DCON = Connection Dia.
 RE = Corner Radius LH = Head Length

● :USA Stock

iMX-C4FV

Corner radius head, 4 flute, Irregular helix, For high efficiency machining

Recommended Cutting Conditions

Large Depth of Cut Milling

Workpiece Material	Carbon Steels, Alloy Steels, Gray Cast Irons				Pre-hardened Steels, Alloy Tool Steels				Hardened Steels (45–55HRC)				
	DC (mm) (inch)	Revolution (min ⁻¹)	Feed Rate (IPM)	Depth of Cut (mm) (inch)	Width of Cut (mm) (inch)	Revolution (min ⁻¹)	Feed Rate (IPM)	Depth of Cut (mm) (inch)	Width of Cut (mm) (inch)	Revolution (min ⁻¹)	Feed Rate (IPM)	Depth of Cut (mm) (inch)	Width of Cut (mm) (inch)
10	.3750	3000	117.6	.045	.169	2500	91.0	.038	.169	2000	69.6	.026	.169
	.3937	2900	113.7	.047	.177	2400	87.4	.039	.177	1900	66.1	.028	.177
12	.4724	2400	94.1	.071	.236	2000	72.8	.055	.236	1600	55.7	.035	.236
	.5000	2300	90.2	.075	.250	1900	69.2	.058	.250	1500	52.2	.038	.250
16	.6250	1800	70.6	.070	.293	1500	54.6	.055	.293	1200	41.8	.035	.293
	.6299	1800	70.6	.071	.295	1500	54.6	.055	.295	1200	41.8	.035	.295
20	.7500	1500	58.8	.068	.338	1300	43.7	.053	.338	990	34.5	.034	.338
	.7874	1400	54.9	.071	.354	1200	43.7	.055	.354	950	33.1	.035	.354
25	.9843	1100	43.1	.094	.453	950	34.6	.071	.453	760	26.4	.047	.453
	1.0000	1100	43.1	.096	.460	940	34.2	.072	.460	740	25.8	.048	.460



High Speed Milling

Workpiece Material	Carbon Steels, Alloy Steels, Gray Cast Irons				Pre-hardened Steels, Alloy Tool Steels				Hardened Steels (40–55HRC)				
	DC (mm) (inch)	Revolution (min ⁻¹)	Feed Rate (IPM)	Depth of Cut (mm) (inch)	Width of Cut (mm) (inch)	Revolution (min ⁻¹)	Feed Rate (IPM)	Depth of Cut (mm) (inch)	Width of Cut (mm) (inch)	Revolution (min ⁻¹)	Feed Rate (IPM)	Depth of Cut (mm) (inch)	Width of Cut (mm) (inch)
10	.3750	5000	314.0	.023	.169	4200	231.8	.017	.169	3400	160.5	.014	.169
	.3937	4800	301.4	.024	.177	4000	220.8	.018	.177	3200	151.0	.014	.177
12	.4724	4000	283.2	.035	.236	3300	207.2	.028	.236	2700	127.4	.018	.236
	.5000	3700	262.0	.038	.250	3100	194.7	.029	.250	2500	118.0	.019	.250
16	.6250	3000	236.4	.035	.293	2500	177.0	.027	.293	2000	94.4	.018	.293
	.6299	3000	236.4	.035	.295	2500	177.0	.028	.295	2000	94.4	.018	.295
20	.7500	2500	197.0	.034	.338	2100	148.7	.026	.338	1700	93.8	.017	.338
	.7874	2400	189.1	.035	.354	2000	141.6	.028	.354	1600	88.3	.018	.354
25	.9843	1900	149.7	.047	.453	1600	113.3	.035	.453	1300	71.8	.024	.453
	1.0000	1900	149.7	.048	.460	1600	113.3	.036	.460	1300	71.8	.024	.460



Note 1) The irregular helix flute end mill has a larger effect on controlling vibration when compared to standard end mills. However, if the rigidity of the machine or the workpiece material installation is poor, vibration or abnormal sound can occur.

In this case, please reduce the revolution and the feed rate proportionately, or set a lower depth of cut.

Note 2) If the depth of cut is smaller, the revolution and the feed rate can be increased.

Note 3) For profile machining such as molds, machining conditions may differ considerably depending on the workpiece material geometry, machining methods and depth of cut. Reduce the feed rate especially when machining the corner sections of a workpiece material.

Note 4) Air blow or oil mist is recommended for good chip evacuation.

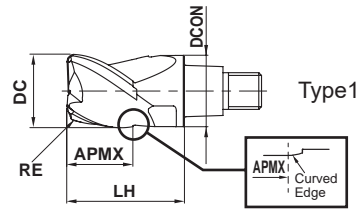
Exchangeable Head End Mills

iMX-C3A - Inch Sizes

Corner radius head, 3 flute, For aluminum alloy



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-hardened Steel, Hardened Steel (≤45HRC)	Hardened Steel (≤55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
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±.0008"				
DC ≤ .500"	DC > .500"			
0 - .0008"	0 - .0012"			

● High efficiency machining is possible due to the polished rake face and sharp cutting edge.

Order Number	DC	RE	APMX	LH	DCON	No. of Flutes	Grade	
							ET2020	Type
IMX10C3A0375R015P	.375	.015	.300	.630	.363	3	●	1
IMX10C3A0375R030P	.375	.030	.300	.630	.363	3	●	1
IMX12C3A0500R015P	.500	.015	.400	.789	.488	3	●	1
IMX12C3A0500R030P	.500	.030	.400	.789	.488	3	●	1
IMX16C3A0625R030P	.625	.030	.500	.945	.605	3	●	1
IMX16C3A0625R060P	.625	.060	.500	.945	.605	3	●	1
IMX20C3A0750R030P	.750	.030	.600	1.181	.730	3	●	1
IMX20C3A0750R060P	.750	.060	.600	1.181	.730	3	●	1
IMX25C3A1000R060P	1.000	.060	.800	1.500	.980	3	●	1
IMX25C3A1000R125P	1.000	.125	.800	1.500	.980	3	●	1

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

DC = Cutting Dia. APMX = Depth of Cut Max. DCON = Connection Dia.
 RE = Corner Radius LH = Head Length

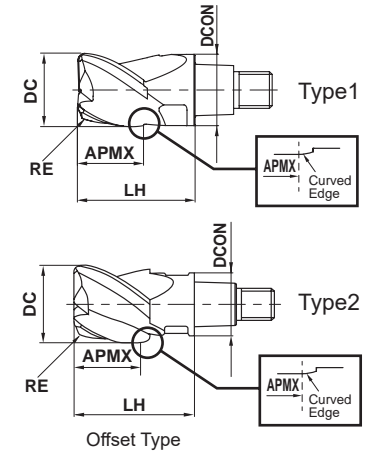
● :USA Stock

iMX-C3A

Corner radius head, 3 flute, For aluminum alloy



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-hardened Steel, Hardened Steel (≤45HRC)	Hardened Steel (≤55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
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RE ≤ 5				
±0.020				
DC ≤ 12	DC > 12			
0 - 0.020	0 - 0.030			

● High efficiency machining due to the sharp cutting edge suitable for aluminum alloy machining and polished rake face.

Order Number	DC	RE	APMX	LH	DCON	No. of Flutes	Grade	
							ET2020	Type
IMX10C3A100R10008	10	1	8	16	9.7	3	●	1
IMX10C3A100R25008	10	2.5	8	16	9.7	3	●	1
IMX10C3A120R10010	12	1	10.1	19	9.7	3	●	2
IMX12C3A120R10009	12	1	9.6	19	11.7	3	●	1
IMX12C3A120R32009	12	3.2	9.6	19	11.7	3	●	1
IMX12C3A140R10011	14	1	11.7	22.5	11.7	3	●	2
IMX16C3A160R10012	16	1	12.8	24	15.5	3	●	1
IMX16C3A160R32012	16	3.2	12.8	24	15.5	3	●	1
IMX16C3A180R32014	18	3.2	14.9	27	15.5	3	●	2
IMX20C3A200R10016	20	1	16	30	19.5	3	●	1
IMX20C3A200R32016	20	3.2	16	30	19.5	3	●	1
IMX20C3A220R32018	22	3.2	18.6	33	19.5	3	●	2
IMX25C3A250R10020	25	1	20	37.5	24.5	3	●	1
IMX25C3A250R32020	25	3.2	20	37.5	24.5	3	●	1
IMX25C3A250R50020	25	5	20	37.5	24.5	3	●	1
IMX25C3A280R32023	28	3.2	23.4	41.5	24.5	3	●	2

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

iMX-S3A

Corner radius head, 3 flute, For aluminum alloys

CARBIDE

SQUARE

BALL

RADIUS

TAPER

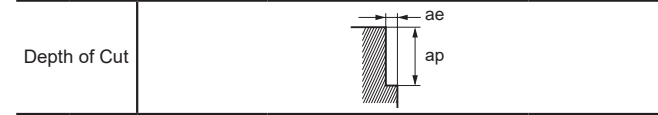
CHAMFER

ROUGHING

Recommended Cutting Conditions

Shoulder Milling (inch)

Workpiece Material		Aluminum Alloys			
DC	Revolution n	Feed Rate vf	Depth of Cut ap	Width of Cut ae	
(mm)	(inch)	(min^{-1})	(IPM)		
.3750	17000	234.6	.300	.113	
10 .3937	16000	220.8	.315	.118	
12 .4724	13000	179.4	.378	.142	
.5000	13000	179.4	.400	.150	
.6250	10000	180.0	.500	.188	
16 .6299	9900	178.2	.504	.189	
.7500	8400	173.9	.600	.225	
20 .7874	8000	165.6	.630	.236	
25 .9843	6400	159.4	.787	.295	
1.0000	6300	156.9	.800	.300	



Plunging (inch)

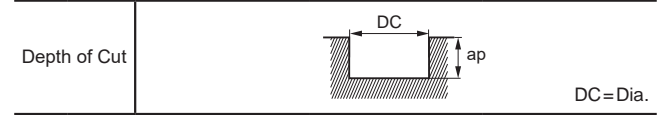
Workpiece Material		Aluminum Alloys			
DC	Revolution n	Feed Rate vf	Depth of Cut ap	Step Feed $ap2$	
(mm)	(inch)	(min^{-1})	(IPM)		
.3750	10000	39.0	.188	.10	
10 .3937	9600	37.4	.197	.10	
12 .4724	8000	31.2	.236	.10	
.5000	7500	29.3	.250	.10	
.6250	6000	23.4	.313	.10	
16 .6299	6000	23.4	.315	.10	
.7500	5000	19.5	.375	.10	
20 .7874	4800	18.7	.394	.10	
25 .9843	3800	14.8	.492	.10	
1.0000	3800	14.8	.500	.10	



Note 1) Vibration may occur if the rigidity of machine or workpiece material is low.
 In this case, please reduce the revolution and the feed rate proportionately, or set a lower depth of cut.
 Note 2) The use of water-soluble coolant is effective.

Slot Milling (inch)

Workpiece Material		Aluminum Alloys		
DC	Revolution n	Feed Rate vf	Depth of Cut ap	
(mm)	(inch)	(min^{-1})	(IPM)	
.3750	17000	137.7	.188	
10 .3937	16000	129.6	.197	
12 .4724	13000	109.2	.236	
.5000	13000	109.2	.250	
.6250	10000	111.0	.313	
16 .6299	9900	109.9	.315	
.7500	8400	108.4	.375	
20 .7874	8000	103.2	.394	
25 .9843	6400	96.0	.492	
1.0000	6300	94.5	.500	



DC=Dia.

iMX-S3A

Corner radius head, 3 flute, For aluminum alloys, Oversize type head

CARBIDE

SQUARE

BALL

RADIUS

TAPER

CHAMFER

ROUGHING

Recommended Cutting Conditions

Shoulder Milling (inch)

Workpiece Material		Aluminum Alloys				
L/D	DC		Revolution n	Feed Rate vf	Depth of Cut ap	Width of Cut ae
	(mm)	(inch)				
3	12	.4720	13000	181.1	.378	.094
	14	.5510	11000	153.5	.441	.110
	18	.7090	8800	157.5	.567	.142
	22	.8660	7200	149.6	.693	.173
	28	1.1020	5700	141.7	.882	.220
5	12	.4720	8000	86.6	.378	.039
	14	.5510	6800	70.9	.441	.043
	18	.7090	5300	74.8	.567	.055
	22	.8660	4300	70.9	.693	.071
	28	1.1020	3400	66.9	.882	.087
7	12	.4720	5300	51.2	.378	.020
	14	.5510	4500	43.3	.441	.024
	18	.7090	3500	47.2	.567	.028
	22	.8660	2900	39.4	.693	.035
	28	1.1020	2300	39.4	.882	.043



Note 1) Vibration may occur if the rigidity of machine or workpiece material is low.
 In this case, please reduce the revolution and the feed rate proportionately, or set a lower depth of cut.
 Note 2) The use of water-soluble coolant is effective.

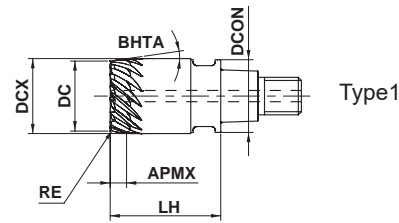
Exchangeable Head End Mills

IMX-C8T/C10T/C12T/C15T-C

Corner radius, Taper head, Multi-flute, With coolant hole



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-Hardened Steel, Hardened Steel (<=45HRC)	Hardened Steel (<=55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
				○	○		



RE ≤ 2				
±0.015				
DC ≤ 12	DC > 12			
0	0			
-0.020	-0.030			

- Suitable for 3-dimensional free-form surface cutting such as blades.
- High feed cutting is possible due to multiple cutting edges.

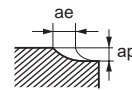
Order Number	DC	RE	APMX	DCX	LH	DCON	BHTA	No. of Flutes	Grade		Type
									EP7020		
IMX10C8T080R05T080C	8	0.5	7.12	10	16	9.7	8°	8	●		1
IMX10C8T080R10T080C	8	1	7.12	10	16	9.7	8°	8	●		1
IMX12C10T100R05T080C	10	0.5	7.12	12	19	11.7	8°	10	●		1
IMX12C10T100R10T080C	10	1	7.12	12	19	11.7	8°	10	●		1
IMX16C15T150R05T080C	15	0.5	3.56	16	24	15.5	8°	15	●		1
IMX16C15T150R10T080C	15	1	3.56	16	24	15.5	8°	15	●		1
IMX16C12T150R20T080C	15	2	3.56	16	24	15.5	8°	12	●		1
IMX20C15T190R05T080C	19	0.5	3.56	20	30	19.5	8°	15	●		1
IMX20C15T190R10T080C	19	1	3.56	20	30	19.5	8°	15	●		1
IMX20C12T190R20T080C	19	2	3.56	20	30	19.5	8°	12	●		1

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

Recommended Cutting Conditions

Shoulder Milling

Workpiece Material	Austenitic Stainless Steels, Ferritic and Martensitic Stainless Steels				Precipitation Hardening Stainless Steels, Titanium Alloys				Heat Resistant Alloys (inch)					
	DC (mm)	No. of Flutes	Revolution (min ⁻¹)	Feed Rate (IPM)	Depth of Cut (ap)	Width of Cut (ae)	Revolution (min ⁻¹)	Feed Rate (IPM)	Depth of Cut (ap)	Width of Cut (ae)	Revolution (min ⁻¹)	Feed Rate (IPM)	Depth of Cut (ap)	Width of Cut (ae)
Depth of Cut	8	8	12000	378.0	.012	.047	8000	252.0	.012	.047	2400	59.1	.012	.031
	10	10	9500	374.0	.012	.059	6400	252.0	.012	.059	1900	59.1	.012	.039
	15	12	6400	362.2	.012	.087	4200	236.2	.012	.087	1300	63.0	.012	.059
	15	15	6400	378.0	.012	.087	4200	248.0	.012	.087	1300	63.0	.012	.059
	19	12	5000	283.5	.012	.110	3400	192.9	.012	.110	1000	47.2	.012	.075
	19	15	5000	295.3	.012	.110	3400	200.8	.012	.110	1000	47.2	.012	.075



- Note 1) Vibration may occur if the rigidity of machine or workpiece material is low. In this case, please reduce the revolution and the feed rate proportionately, or set a lower depth of cut.
 Note 2) The use of water-soluble coolant is effective.

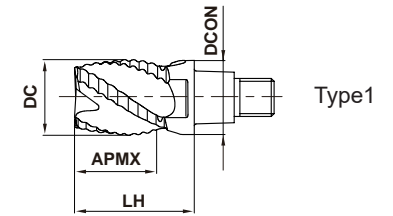
● :USA Stock

IMX-R4F - Inch Sizes

Roughing head, 4 flute



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-Hardened Steel, Hardened Steel (<=45HRC)	Hardened Steel (<=55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
○	○			○	○	○	



- The roughing edge geometry reduces cutting resistance. Effective when rigidity of the machine or work material is low.

Order Number	DC	APMX	LH	DCON	No. of Flutes	Grade		Type
						EP7020		
IMX10R4F0375M	.375	.395	.630	.363	4	●		1
IMX12R4F0500M	.500	.520	.789	.488	4	●		1
IMX16R4F0625M	.625	.645	.945	.605	4	●		1
IMX20R4F0750M	.750	.800	1.181	.730	4	●		1
IMX25R4F1000M	1.000	1.050	1.500	.980	4	●		1

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

IMX-R4F

Roughing head, 4 flute

Order Number	DC	APMX	LH	DCON	No. of Flutes	Grade		Type
						EP7020		
IMX10R4F10010	10	10.5	16	9.7	4	●		1
IMX12R4F12012	12	12.5	19	11.7	4	●		1
IMX16R4F16016	16	16.5	24	15.5	4	●		1
IMX20R4F20021	20	21	30	19.5	4	●		1
IMX25R4F25026	25	26	37.5	24.5	4	●		1

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

DC = Cutting Dia. LH = Head Length
 APMX = Depth of Cut Max. DCON = Connection Dia.

iMX-R4F

Roughing head, 4 flute

CARBIDE

SQUARE

BALL

RADIUS

TAPER

CHAMFER

ROUGHING

Recommended Cutting Conditions

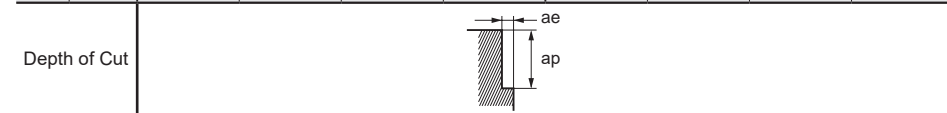
Shoulder Milling

(inch)

DC (mm) (inch)	Carbon Steels, Alloy Steels, Mild Steels, Copper, Copper Alloys				Pre-hardened Steels, Carbon Steels, Alloy Steels, Alloy Tool Steels				Austenitic Stainless Steels, Ferritic and Martensitic Stainless Steels, Titanium Alloys			
	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae
.3750	5000	36.0	.300	.015	4000	19.2	.300	.150	3400	20.4	.300	.150
10 .3937	4800	34.6	.320	.160	3800	18.2	.320	.160	3200	19.2	.320	.160
12 .4724	4000	28.8	.380	.190	3200	16.6	.380	.190	2700	17.3	.380	.190
.5000	3700	26.6	.400	.200	3000	15.6	.400	.200	2500	16.0	.400	.200
.6250	3000	24.0	.500	.250	2400	14.4	.500	.250	2000	14.4	.500	.250
16 .6299	3000	24.0	.500	.250	2400	14.4	.500	.250	2000	14.4	.500	.250
.7500	2500	20.0	.600	.300	2000	12.0	.600	.300	1700	12.2	.600	.300
20 .7874	2400	19.2	.630	.320	1900	11.4	.630	.320	1600	11.5	.630	.320
25 .9843	1900	18.2	.790	.390	1500	9.0	.790	.390	1300	9.4	.790	.390
1.0000	1900	18.2	.800	.400	1500	9.0	.800	.400	1300	9.4	.800	.400



DC (mm) (inch)	Precipitation Hardening Stainless Steels, Cobalt Chromium Alloys				Heat Resistant Alloys Inconel718			
	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae
.3750	2500	12.0	.300	.150	1300	8.3	.300	.038
10 .3937	2400	11.5	.320	.160	1300	8.3	.320	.039
12 .4724	2000	10.4	.380	.190	1100	7.9	.380	.047
.5000	1900	9.9	.400	.200	990	7.1	.400	.050
.6250	1500	9.0	.500	.250	790	6.3	.500	.063
16 .6299	1500	9.0	.500	.250	790	6.3	.500	.063
.7500	1200	7.2	.600	.300	660	5.3	.600	.075
20 .7874	1200	7.2	.630	.320	630	5.0	.630	.079
25 .9843	950	5.7	.790	.390	500	4.0	.790	.098
1.0000	940	5.6	.800	.400	500	4.0	.800	.100



Note 1) Vibration may occur if the rigidity of machine or workpiece material is low.
In this case, please reduce the revolution and the feed rate proportionately, or set a lower depth of cut.
Note 2) If the depth of cut is smaller, the revolution and the feed rate can be increased.
Note 3) For stainless steels, titanium alloys and heat resistant alloys, the use of water-soluble coolant is effective.

iMX-R4F

Roughing head, 4 flute

CARBIDE

SQUARE

BALL

RADIUS

TAPER

CHAMFER

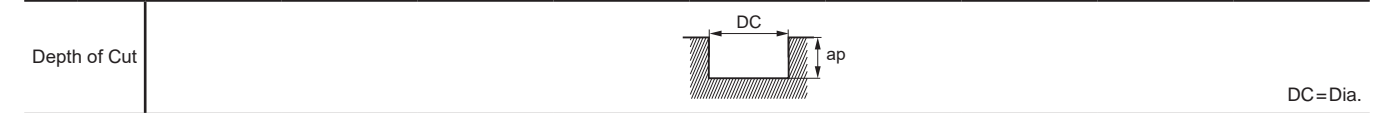
ROUGHING

Recommended Cutting Conditions

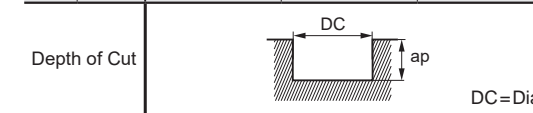
Slot Milling

(inch)

DC (mm) (inch)	Carbon Steels, Alloy Steels, Mild Steels, Copper, Copper Alloys			Pre-hardened Steels, Carbon Steels, Alloy Steels, Alloy Tool Steels			Austenitic Stainless Steels, Ferritic and Martensitic Stainless Steels, Titanium Alloys		
	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap
.3750	3400	21.4	.190	2600	12.5	.190	2000	6.4	.150
10 .3937	3200	20.5	.200	2500	12.0	.200	1900	6.1	.160
12 .4724	2700	19.4	.240	2100	10.9	.240	1600	6.4	.190
.5000	2500	18.0	.250	2000	10.4	.250	1500	6.0	.200
.6250	2000	16.0	.310	1600	9.6	.310	1200	5.8	.250
16 .6299	2000	16.0	.320	1600	9.6	.320	1200	5.8	.250
.7500	1700	13.6	.380	1300	7.8	.380	990	5.1	.300
20 .7874	1600	12.8	.390	1300	7.8	.390	950	4.9	.320
25 .9843	1300	12.5	.470	1000	6.0	.470	760	4.0	.390
1.0000	1300	12.5	.480	990	5.9	.480	740	3.8	.400



DC (mm) (inch)	Precipitation Hardening Stainless Steels, Cobalt Chromium Alloys		
	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut ap
.3750	1300	3.1	.150
10 .3937	1300	3.1	.160
12 .4724	1100	3.5	.190
.5000	990	3.2	.200
.6250	790	2.8	.250
16 .6299	790	2.8	.250
.7500	660	2.9	.300
20 .7874	630	2.8	.320
25 .9843	500	2.2	.390
1.0000	500	2.2	.400



Note 1) Vibration may occur if the rigidity of machine or workpiece material is low.
In this case, please reduce the revolution and the feed rate proportionately, or set a lower depth of cut.
Note 2) If the depth of cut is smaller, the revolution and the feed rate can be increased.
Note 3) For stainless steels, titanium alloys and heat resistant alloys, the use of water-soluble coolant is effective.

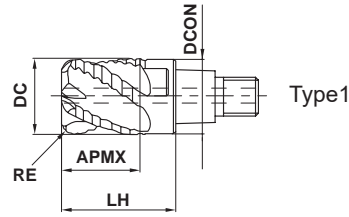
Exchangeable Head End Mills

IMX-RC4F-C NEW

Roughing head, 4 flute, with coolant hole



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-Hardened Steel, Hardened Steel (≤45HRC)	Hardened Steel (≤55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
○				○	○		



- The roughing edge geometry reduces cutting resistance. Effective when the rigidity of the machine or work material is low.
- Centre through coolant hole provides excellent chip evacuation.

Order Number	DC	RE	APMX	LH	DCON	No. of Flutes	Grade		Type
							EP7020		
IMX10RC4F100R05010C	10	0.5	10.5	16	9.7	4	●		1
IMX10RC4F100R10010C	10	1	10.5	16	9.7	4	●		1
IMX12RC4F120R05012C	12	0.5	12.5	19	11.7	4	●		1
IMX12RC4F120R10012C	12	1	12.5	19	11.7	4	●		1
IMX12RC4F120R15012C	12	1.5	12.5	19	11.7	4	●		1
IMX12RC4F120R20012C	12	2	12.5	19	11.7	4	●		1
IMX16RC4F160R05016C	16	0.5	16.5	24	15.5	4	●		1
IMX16RC4F160R10016C	16	1	16.5	24	15.5	4	●		1
IMX16RC4F160R15016C	16	1.5	16.5	24	15.5	4	●		1
IMX16RC4F160R20016C	16	2	16.5	24	15.5	4	●		1
IMX16RC4F160R30016C	16	3	16.5	24	15.5	4	●		1
IMX20RC4F200R05021C	20	0.5	21	30	19.5	4	●		1
IMX20RC4F200R10021C	20	1	21	30	19.5	4	●		1
IMX20RC4F200R20021C	20	2	21	30	19.5	4	●		1
IMX20RC4F200R30021C	20	3	21	30	19.5	4	●		1

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

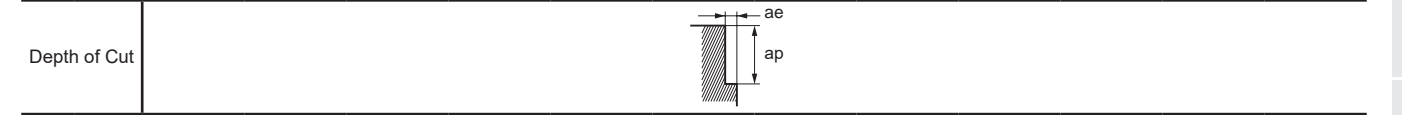
RE = Radius of Ball Nose APMX = Depth of Cut Max. DCON = Connection Dia.
 DC = Cutting Dia. LH = Head Length

● :USA Stock

Recommended Cutting Conditions

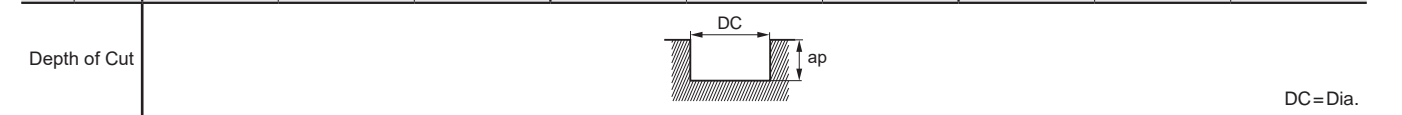
Shoulder Milling

Workpiece Material	Carbon Steels, Alloy Steels, Mild Steels				Titanium Alloys, Austenitic Stainless Steels, Ferritic and Martensitic Stainless Steels				Precipitation Hardening Stainless Steels			
	DC (mm)	Revolution (min ⁻¹)	Feed Rate (IPM)	Depth of Cut (ap)	DC (mm)	Revolution (min ⁻¹)	Feed Rate (IPM)	Depth of Cut (ap)	DC (mm)	Revolution (min ⁻¹)	Feed Rate (IPM)	Depth of Cut (ap)
AISI 1045, AISI 4140	10	4800	33.9	.315	2000	12.6	.315	.157	1900	9.1	.315	.157
	12	4000	31.5	.378	1900	13.4	.378	.189	1600	9.1	.378	.189
	16	3000	23.6	.504	1400	11.0	.504	.252	1200	7.9	.504	.252
	20	2400	20.9	.630	1100	8.7	.630	.315	950	7.1	.630	.315



Slot Milling

Workpiece Material	Carbon Steels, Alloy Steels, Mild Steels			Titanium Alloys, Austenitic Stainless Steels, Ferritic and Martensitic Stainless Steels			Precipitation Hardening Stainless Steels		
	DC (mm)	Revolution (min ⁻¹)	Depth of Cut (ap)	DC (mm)	Revolution (min ⁻¹)	Depth of Cut (ap)	DC (mm)	Revolution (min ⁻¹)	Depth of Cut (ap)
AISI 1045, AISI 4140	10	3200	.197	1900	9.1	.197	1300	3.9	.197
	12	2700	.236	1600	10.2	.236	1100	4.3	.236
	16	2000	.315	1200	8.7	.315	800	3.8	.315
	20	1600	.394	950	6.7	.394	640	3.5	.394



- Note 1) Vibration may occur if the rigidity of machine or workpiece is low. In this case, please reduce the revolution and feed rate proportionately, or set a lower depth of cut.
 Note 2) If the depth of cut is shallow, the revolution and feed rate can be increased.
 Note 3) For stainless steel, titanium alloy, the use of water-soluble coolant is effective.

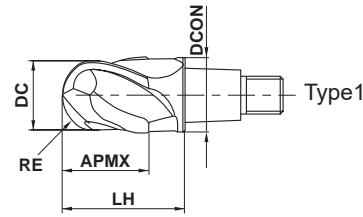
Exchangeable Head End Mills

iMX-B2S

Ball nose head, 2 flute, For hardened steels



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-Hardened Steel, Hardened Steel (≤45HRC)	Hardened Steel (≤55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
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RE ≥ 8				
±0.020				

● Ideal for machining with long overhangs.

Order Number	RE	DC	APMX	LH	DCON	No. of Flutes	Grade	Type
							EP8110	
IMX16B2S16016	8	16	16	24	15.5	2	●	1
IMX20B2S20020	10	20	20	30	19.5	2	●	1

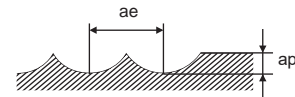
Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

RE = Radius of Ball Nose APMX = Depth of Cut Max. DCON = Connection Dia.
DC = Cutting Dia. LH = Head Length

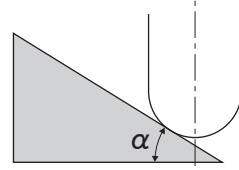
Recommended Cutting Conditions

Shoulder Milling

Workpiece Material	Hardened Steels (55–65HRC)									
Inclination Angle	$\alpha \leq 15^\circ$				$\alpha > 15^\circ$				Depth of Cut a_p	Width of Cut a_e
	DC (mm)	RE (mm)	Revolution n (min^{-1})	Feed Rate v_f (IPM)	Revolution n (min^{-1})	Feed Rate v_f (IPM)				
16	.630	8	.315	6000	66.9	3000	18.9	.012	.063	
20	.787	10	.394	4800	51.2	2400	15.0	.012	.079	



Note 1) If the depth of cut is smaller, the revolution and the feed rate can be increased.
Note 2) α is the inclination angle of the machined surface.



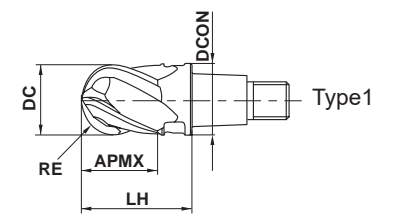
● :USA Stock

iMX-B4S

Ball nose head, 4 flute, For hardened steels



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-Hardened Steel, Hardened Steel (≤45HRC)	Hardened Steel (≤55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
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RE ≥ 8				
±0.020				

● High efficiency machining is realized even with machining using the tip.

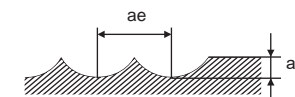
Order Number	RE	DC	APMX	LH	DCON	No. of Flutes	Grade	Type
							EP8110	
IMX16B4S16016	8	16	16	24	15.5	4	●	1
IMX20B4S20020	10	20	20	30	19.5	4	●	1

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

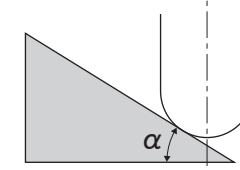
Recommended Cutting Conditions

Shoulder Milling

Workpiece Material	Hardened Steels (55–65HRC)									
Inclination Angle	$\alpha \leq 15^\circ$				$\alpha > 15^\circ$				Depth of Cut a_p	Width of Cut a_e
	DC (mm)	RE (mm)	Revolution n (min^{-1})	Feed Rate v_f (IPM)	Revolution n (min^{-1})	Feed Rate v_f (IPM)				
16	.630	8	.315	6000	66.9	3000	28.3	.012	.063	
20	.787	10	.394	4800	51.2	2400	22.8	.012	.079	



Note 1) If the depth of cut is smaller, the revolution and the feed rate can be increased.
Note 2) α is the inclination angle of the machined surface.



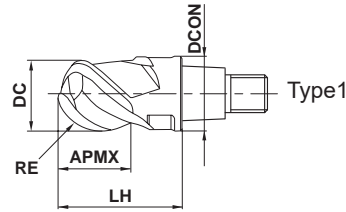
Exchangeable Head End Mills

iMX-B3FV

Ball nose head, 3 flute, Irregular curve, For high efficiency machining



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-Hardened Steel, Hardened Steel (<=45HRC)	Hardened Steel (<=55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
	◎	◎					



RE ≤ 6	RE > 6			
±0.010	±0.020			

- High efficiency machining is possible in deep engraving processing(DCx5)
- High wear resistance and high chip evacuation is achieved in roughing.
- High vibration control effect enables high efficiency machining in finishing.

Order Number	RE	DC	APMX	LH	DCON	No. of Flutes	Grade	Type
							EP8120	
IMX10B3FV10008	5	10	8	16	9.7	3	●	1
IMX12B3FV12009	6	12	9.6	19	11.7	3	●	1
IMX16B3FV16012	8	16	12.8	24	15.5	3	●	1
IMX20B3FV20016	10	20	16	30	19.5	3	●	1

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

RE = Radius of Ball Nose APMX = Depth of Cut Max. DCON = Connection Dia.
 DC = Cutting Dia. LH = Head Length

● :USA Stock

iMX-B3FV

Ball nose head, 3 flute, Irregular curve, For high efficiency machining

Recommended Cutting Conditions

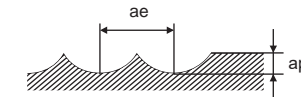
Shoulder Milling (L/D=5)

Workpiece Material	Pre-hardened Steels, Alloy Tool Steels								Hardened Steels (40-55HRC)							
	Inclination Angle		$\alpha \leq 15^\circ$		$\alpha > 15^\circ$		Depth of Cut ap	Width of Cut ae	$\alpha \leq 15^\circ$		$\alpha > 15^\circ$		Depth of Cut ap	Width of Cut ae		
	DC (mm) (inch)	RE (mm) (inch)	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Revolution n (min ⁻¹)	Feed Rate vf (IPM)			Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Revolution n (min ⁻¹)	Feed Rate vf (IPM)				
10	.394	5	.197	5600	145.7	3700	66.9	.028	.102	4800	102.4	3200	47.2	.020	.079	
12	.472	6	.236	4600	118.1	3100	55.1	.039	.126	4000	86.6	2700	38.2	.028	.098	
16	.630	8	.315	3500	90.6	2300	39.4	.043	.150	3000	63.0	2000	28.3	.035	.138	
20	.787	10	.394	2800	70.9	1800	31.9	.047	.189	2400	51.2	1600	22.8	.043	.165	



Shoulder Milling (L/D=7)

Workpiece Material	Pre-hardened Steels, Alloy Tool Steels								Hardened Steels (40-55HRC)							
	Inclination Angle		$\alpha \leq 15^\circ$		$\alpha > 15^\circ$		Depth of Cut ap	Width of Cut ae	$\alpha \leq 15^\circ$		$\alpha > 15^\circ$		Depth of Cut ap	Width of Cut ae		
	DC (mm) (inch)	RE (mm) (inch)	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Revolution n (min ⁻¹)	Feed Rate vf (IPM)			Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Revolution n (min ⁻¹)	Feed Rate vf (IPM)				
10	.394	5	.197	3800	90.6	2500	38.6	.020	.051	3200	47.2	2100	21.3	.016	.039	
12	.472	6	.236	3200	74.8	2100	32.3	.028	.063	2700	43.3	1700	16.9	.024	.051	
16	.630	8	.315	2400	55.1	1600	24.4	.031	.075	2000	30.7	1300	13.0	.028	.071	
20	.787	10	.394	1900	43.3	1300	20.1	.035	.094	1600	24.4	1000	10.2	.031	.083	

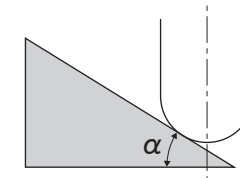


Note 1) The irregular helix flute end mill has a larger effect on controlling vibration when compared to standard end mills. However, if the rigidity of the machine or the workpiece material installation is poor, vibration or abnormal sound can occur.

In this case, please reduce the revolution and the feed rate proportionately, or set a lower depth of cut.

Note 2) If the depth of cut is smaller, the revolution and the feed rate can be increased.

Note 3) α is the inclination angle of the machined surface.



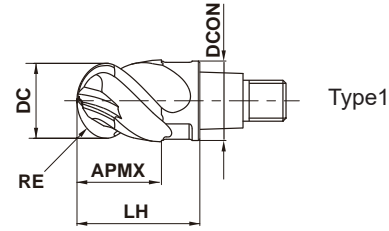
Exchangeable Head End Mills

IMX-B4HV – Inch Sizes

Ball nose head, 4 flute, Irregular curve



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-hardened Steel, Hardened Steel (≤45HRC)	Hardened Steel (≤55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
○	○			○	○	○	



RE ≤ .250"	RE > .250"			
	±.0004"	±.0008"		
DC ≤ .500"	DC > .500"			
	0 - .0008"	0 - .0012"		

● Irregular curve cutting edge controls vibration and achieves stable machining.

Order Number	RE	DC	APMX	LH	DCON	No. of Flutes	Grade	Type
							EP7020	
IMX10B4HV0375M	.1875	.375	.395	.630	.363	4	●	1
IMX12B4HV0500M	.2500	.500	.520	.789	.488	4	●	1
IMX16B4HV0625M	.3125	.625	.645	.945	.605	4	●	1
IMX20B4HV0750M	.3750	.750	.800	1.181	.730	4	●	1
IMX25B4HV1000M	.5000	1.000	1.050	1.500	.980	4	●	1

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

RE = Radius of Ball Nose APMX = Depth of Cut Max. DCON = Connection Dia.
DC = Cutting Dia. LH = Head Length

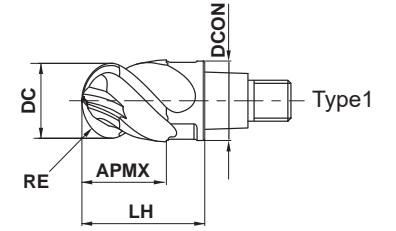
● :USA Stock

IMX-B4HV

Ball nose head, 4 flute, Irregular helix



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-hardened Steel, Hardened Steel (≤45HRC)	Hardened Steel (≤55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
○	○			○	○	○	



DC ≤ 12	RE > 6			
	±0.010	±0.020		
DC ≤ 12	DC > 12			
	0 - 0.020	0 - 0.030		

● Irregular curve cutting edge controls vibration and achieves stable machining.

Order Number	RE	DC	APMX	LH	DCON	No. of Flutes	Grade	Type
							EP7020	
IMX10B4HV10010	5	10	10.5	16	9.7	4	●	1
IMX12B4HV12012	6	12	12.5	19	11.7	4	●	1
IMX16B4HV16016	8	16	16.5	24	15.5	4	●	1
IMX20B4HV20021	10	20	21	30	19.5	4	●	1
IMX25B4HV25026	12.5	25	26	37.5	24.5	4	●	1

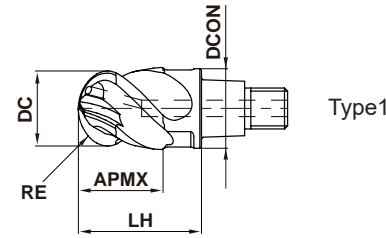
Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

Exchangeable Head End Mills iMX-B4HV-E - Inch Sizes

Ball nose head, 4 flute, Irregular curve, With coolant holes



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-hardened Steel, Hardened Steel (≤45HRC)	Hardened Steel (≤55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
○	○			○	○	○	



Type1

	RE ≤ .250"	RE > .250"			
	±.0004"	±.0008"			
	DC ≤ .500"	DC > .500"			
	⁰ / _{-.0008} "	⁰ / _{-.0012} "			

- Coolant holes for each cutting edge enables a stable coolant supply.
- Irregular curve cutting edge controls vibration and achieves stable machining.

Order Number	RE	DC	APMX	LH	DCON	No. of Flutes	Grade	Type
							EP7020	
IMX10B4HV0375ME	.1875	.375	.395	.630	.363	4	●	1
IMX12B4HV0500ME	.2500	.500	.520	.789	.488	4	●	1
IMX16B4HV0625ME	.3125	.625	.645	.945	.605	4	●	1
IMX20B4HV0750ME	.3750	.750	.800	1.181	.730	4	●	1
IMX25B4HV1000ME	.5000	1.000	1.050	1.500	.980	4	●	1

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

RE = Radius of Ball Nose APMX = Depth of Cut Max. DCON = Connection Dia.
DC = Cutting Dia. LH = Head Length

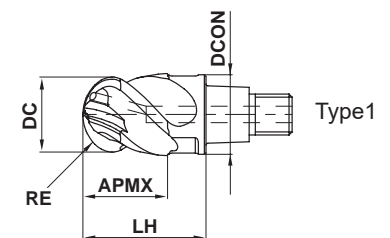
● :USA Stock

iMX-B4HV-E

Ball nose head with coolant holes, 4 flute, Irregular helix



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-hardened Steel, Hardened Steel (≤45HRC)	Hardened Steel (≤55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
○	○			○	○	○	



Type1

	DC ≤ 12	RE > 6			
	±0.010	±0.020			
	DC ≤ 12	DC > 12			
	⁰ / _{-0.020}	⁰ / _{-0.030}			

- Coolant holes for each cutting edge enable stable coolant supply.
- The variable curve cutting edge controls vibration and achieves stable machining of difficult-to-cut materials and for long overhang applications.

Order Number	RE	DC	APMX	LH	DCON	No. of Flutes	Grade	Type
							EP7020	
IMX10B4HV10010E	5	10	10.5	16	9.7	4	●	1
IMX12B4HV12012E	6	12	12.5	19	11.7	4	●	1
IMX16B4HV16016E	8	16	16.5	24	15.5	4	●	1
IMX20B4HV20021E	10	20	21	30	19.5	4	●	1
IMX25B4HV25026E	12.5	25	26	37.5	24.5	4	●	1

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

Exchangeable Head End Mills

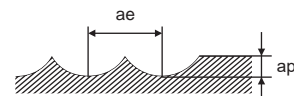
iMX-B4HV/iMX-B4HV-E

Ball nose head, 4 flute, Irregular curve (With/Without coolant holes)

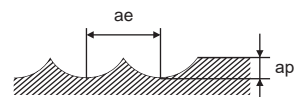
Recommended Cutting Conditions

Shoulder Milling

Workpiece Material	Carbon Steels, Alloy Steels, Mild Steels, Pre-hardened Steels, Copper, Copper Alloys						Austenitic Stainless Steels, Ferritic and Martensitic Stainless Steels, Cobalt Chromium Alloys, Titanium Alloys							
	Inclination Angle		$\alpha \leq 15^\circ$		$\alpha > 15^\circ$		Depth of Cut a_p		Width of Cut a_e		$\alpha \leq 15^\circ$		$\alpha > 15^\circ$	
	RE	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut a_p	Width of Cut a_e	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut a_p	Width of Cut a_e	
	.1875	10000	168.0	6700	75.0	.038	.100	7500	123.0	5000	52.0	.038	.100	
5	.1969	9500	157.5	6400	71.7	.039	.100	7200	118.1	4800	49.9	.039	.100	
6	.2362	8000	156.8	5300	70.0	.047	.120	6000	117.6	4000	49.6	.047	.120	
	.2500	7500	147.0	5000	66.0	.050	.120	5700	111.7	3700	45.9	.050	.120	
	.3125	6000	127.2	4000	56.0	.063	.160	4500	99.0	3000	42.0	.063	.160	
8	.3150	6000	127.2	4000	56.0	.063	.160	4500	99.0	3000	42.0	.063	.160	
	.3750	5000	122.0	3300	51.5	.075	.190	3800	95.8	2500	41.0	.075	.190	
10	.3937	4800	117.1	3200	49.9	.079	.200	3600	90.7	2400	39.4	.079	.200	
12.5	.4921	3800	95.8	2500	39.0	.098	.240	2900	73.1	1900	31.2	.098	.240	
	.5000	3800	95.8	2500	39.0	.100	.240	2800	70.6	1900	31.2	.100	.240	



Workpiece Material	Heat Resistant Alloys Inconel718									
	Inclination Angle		$\alpha \leq 15^\circ$		$\alpha > 15^\circ$		Depth of Cut a_p		Width of Cut a_e	
	RE	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Revolution n (min ⁻¹)	Feed Rate vf (IPM)	Depth of Cut a_p	Width of Cut a_e			
	.1875	2000	17.6	1300	7.3	.019	.038			
5	.1969	1900	16.7	1300	7.3	.020	.039			
6	.2362	1600	14.1	1100	6.2	.024	.047			
	.2500	1500	13.2	990	5.5	.025	.050			
	.3125	1200	11.5	790	5.1	.031	.063			
8	.3150	1200	11.5	790	5.1	.031	.063			
	.3750	990	9.5	660	4.2	.038	.075			
10	.3937	950	9.1	630	4.0	.039	.079			
12.5	.4921	760	7.3	500	3.2	.047	.100			
	.5000	740	7.1	500	3.2	.048	.100			



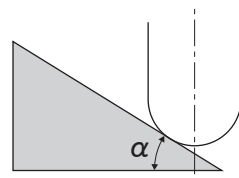
Note 1) The irregular helix flute end mill has a larger effect on controlling vibration when compared to standard end mills. However, if the rigidity of the machine or the workpiece material installation is poor, vibration or abnormal sound can occur.

In this case, please reduce the revolution and the feed rate proportionately, or set a lower depth of cut.

Note 2) If the depth of cut is smaller, the revolution and the feed rate can be increased.

Note 3) For stainless steels, titanium alloys and heat resistant alloys, the use of water-soluble coolant is effective.

Note 4) α is the inclination angle of the machined surface.



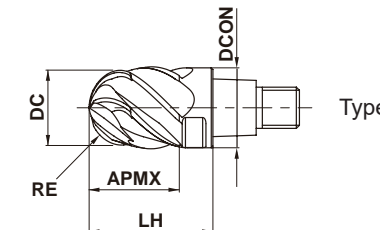
● :USA Stock

iMX-B6HV - Inch Sizes

Ball nose head, 6 flute, Irregular curve



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-hardened Steel, Hardened Steel (<=45HRC)	Hardened Steel (<=55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
◎	○			◎	◎		



RE	RE ≤ .250"	RE > .250"		
	±.0004"	±.0008"		
DC	DC ≤ .500"	DC > .500"		
	0 -.0008"	0 -.0012"		

- Irregular curve cutting edge controls vibration and achieves stable machining.
- 6 flutes enables high machining efficiency.

Order Number	RE	DC	APMX	LH	DCON	No. of Flutes	Grade	Type
							EP7020	
IMX10B6HV0375M	.1875	.375	.395	.630	.363	6	●	1
IMX12B6HV0500M	.2500	.500	.520	.789	.488	6	●	1
IMX16B6HV0625M	.3125	.625	.645	.945	.605	6	●	1
IMX20B6HV0750M	.3750	.750	.800	1.181	.730	6	●	1
IMX25B6HV1000M	.5000	1.000	1.050	1.500	.980	6	●	1

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

RE = Radius of Ball Nose APMX = Depth of Cut Max. DCON = Connection Dia.
DC = Cutting Dia. LH = Head Length

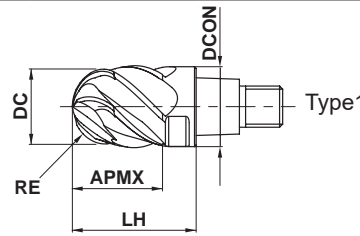
Exchangeable Head End Mills

iMX-B6HV

Ball nose head, 6 flute, Irregular helix



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Ted Steel, Pre-Hardened Steel, Hardened Steel (≤45HRC)	Hardened Steel (≤55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
○	○			○	○		



	RE ≤ 6	RE > 6		
	±0.010	±0.020		
	DC ≤ 12	DC > 12		
	0 - 0.020	0 - 0.030		

- The variable curve cutting edge controls vibration and achieves stable machining of difficult-to-cut materials and for long overhang applications.
- 6 flutes enable high machining efficiency.

Order Number	RE	DC	APMX	LH	DCON	No. of Flutes	Grade	Type
							EP7020	
IMX10B6HV10010	5	10	10.5	16	9.7	6	●	1
IMX12B6HV12012	6	12	12.5	19	11.7	6	●	1
IMX16B6HV16016	8	16	16.5	24	15.5	6	●	1
IMX20B6HV20021	10	20	21	30	19.5	6	●	1
IMX25B6HV25026	12.5	25	26	37.5	24.5	6	●	1

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

RE = Radius of Ball Nose APMX = Depth of Cut Max. DCON = Connection Dia.
 DC = Cutting Dia. LH = Head Length

● :USA Stock

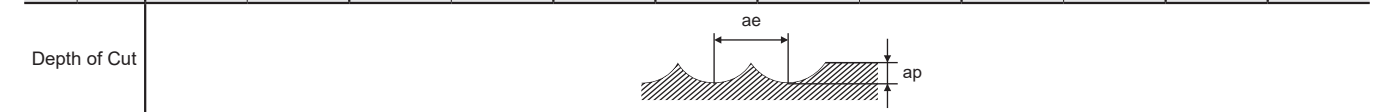
iMX-B6HV

Ball nose head, 6 flute, Irregular curve

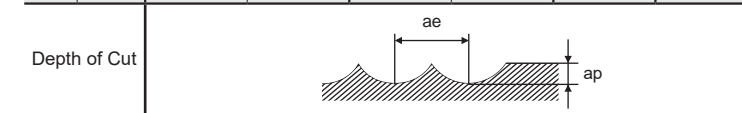
Recommended Cutting Conditions

Shoulder Milling

Workpiece Material	Carbon Steels, Alloy Steels, Mild Steels, Pre-hardened Steels						Austenitic Stainless Steels, Ferritic and Martensitic Stainless Steels, Cobalt Chromium Alloys, Titanium Alloys							
	Inclination Angle		$\alpha \leq 15^\circ$		$\alpha > 15^\circ$		Depth of Cut a_p	Width of Cut a_e	$\alpha \leq 15^\circ$		$\alpha > 15^\circ$		Depth of Cut a_p	Width of Cut a_e
	RE (mm)	Revolution n (min^{-1})	Feed Rate v_f (IPM)	Revolution n (min^{-1})	Feed Rate v_f (IPM)	Revolution n (min^{-1})			Feed Rate v_f (IPM)	Revolution n (min^{-1})	Feed Rate v_f (IPM)			
	.1875	10000	252.0	6700	112.6	.019	.075	7500	184.5	5000	78.0	.019	.075	
5	.1969	9500	236.2	6400	107.5	.020	.079	7200	177.1	4800	74.9	.020	.079	
6	.2362	8000	235.2	5300	104.9	.024	.094	6000	176.4	4000	74.4	.024	.094	
	.2500	7500	220.5	5000	99.0	.025	.100	5700	167.6	3700	68.8	.025	.100	
	.3125	6000	190.8	4000	84.0	.031	.125	4500	148.5	3000	63.0	.031	.125	
8	.3150	6000	190.8	4000	84.0	.031	.126	4500	148.5	3000	63.0	.031	.126	
	.3750	5000	183.0	3300	77.2	.038	.150	3800	143.6	2500	61.5	.038	.150	
10	.3937	4800	175.7	3200	74.9	.039	.157	3600	136.1	2400	59.0	.039	.157	
12.5	.4921	3800	143.6	2500	58.5	.047	.197	2900	109.6	1900	46.7	.047	.197	
	.5000	3800	143.6	2500	58.5	.048	.200	2800	105.8	1900	46.7	.048	.200	



Workpiece Material	Heat Resistant Alloys						
	Inconel718						
	Inclination Angle		$\alpha \leq 15^\circ$		$\alpha > 15^\circ$		Depth of Cut a_p
RE (mm)	Revolution n (min^{-1})	Feed Rate v_f (IPM)	Revolution n (min^{-1})	Feed Rate v_f (IPM)			
	.1875	2000	26.4	1300	10.9	.019	.038
5	.1969	1900	25.1	1300	10.9	.020	.039
6	.2362	1600	21.1	1100	9.2	.024	.047
	.2500	1500	19.8	990	8.3	.025	.050
	.3125	1200	17.3	790	7.6	.031	.063
8	.3150	1200	17.3	790	7.6	.031	.063
	.3750	990	14.3	660	6.3	.038	.075
10	.3937	950	13.7	630	6.0	.039	.079
12.5	.4921	760	10.9	500	4.8	.047	.098
	.5000	740	10.7	500	4.8	.048	.100



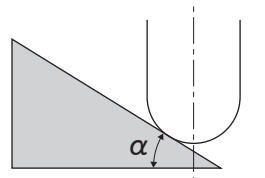
Note 1) The irregular helix flute end mill has a larger effect on controlling vibration when compared to standard end mills. However, if the rigidity of the machine or the workpiece material installation is poor, vibration or abnormal sound can occur.

In this case, please reduce the revolution and the feed rate proportionately, or set a lower depth of cut.

Note 2) If the depth of cut is smaller, the revolution and the feed rate can be increased.

Note 3) For stainless steels, titanium alloys and heat resistant alloys, the use of water-soluble coolant is effective.

Note 4) α is the inclination angle of the machined surface.



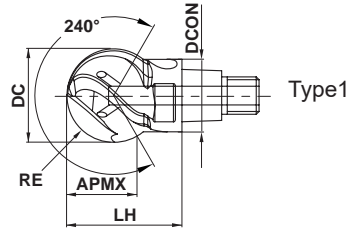
Exchangeable Head End Mills

IMX-B4WH-S - Inch Sizes NEW

Lollipop head, 4 flute, with coolant holes



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-Hardened Steel, Hardened Steel (≤45HRC)	Hardened Steel (≤55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
○	○			○	○	○	



	RE ≥ .250"				
	±.0006"				

- Optimal choice for machining undercut and complex shapes when using a 5-axis machine.
- A stable supply of coolant is maintained even when machining complex component geometries. (inch)

Order Number	RE	DC	APMX	LH	DCON	No. of Flutes	Grade	Type
							EP7020	
IMX10B4WH0500MS	.2500	.500	.375	.693	.382	4	●	1
IMX12B4WH0625MS	.3125	.625	.469	.799	.488	4	●	1
IMX16B4WH0750MS	.3750	.750	.563	.925	.606	4	●	1

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

RE = Radius of Ball Nose APMX = Depth of Cut Max. DCON = Connection Dia.
 DC = Cutting Dia. LH = Head Length

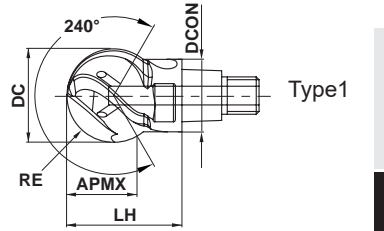
● :USA Stock

IMX-B4WH-S NEW

Lollipop head, 4 flute, with coolant holes



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-Hardened Steel, Hardened Steel (≤45HRC)	Hardened Steel (≤55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
○	○			○	○	○	



	RE ≥ 6				
	±0.015				

- Optimal choice for machining undercut and complex shapes when using a 5-axis machine.
- A stable supply of coolant is maintained even when machining complex component geometries. (mm)

Order Number	RE	DC	APMX	LH	DCON	No. of Flutes	Grade	Type
							EP7020	
IMX10B4WH12008S	6	12	9	16.5	9.7	4	●	1
IMX12B4WH16008S	8	16	12	20.9	11.7	4	●	1
IMX16B4WH20008S	10	20	15	24.7	15.5	4	●	1

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

Exchangeable Head End Mills

IMX-B4WH-S

Lollipop head with coolant holes, 4 flute

CARBIDE

SQUARE

BALL

RADIUS

TAPER

ROUGHING CHAMFER

Recommended Cutting Conditions

Internal Profile Milling, Undercut Machining (L/D=3) (inch)

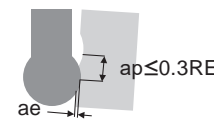
Workpiece Material				Mild Steels, Carbon Steels, Alloy Steels, Pre-hardened Steels, Copper Alloys			Austenitic, Ferritic and Martensitic Steels, Precipitation Hardening Stainless Steels, Cobalt Chrome Alloys, Titanium Alloys			Heat Resistant Alloys		
DC		RE		Revolution	Feed Rate	Depth of cut	Revolution	Feed Rate	Depth of cut	Revolution	Feed Rate	Depth of cut
(mm)	(inch)	(mm)	(inch)	(min ⁻¹)	(IPM)	ae	(min ⁻¹)	(IPM)	ae	(min ⁻¹)	(IPM)	ae
12	.4724	6	.2362	2700	38.2	.018	2100	24.8	.018	800	5.1	.014
	.5000		.2500	2500	35.4	.019	2000	23.6	.019	750	4.7	.015
	.6250		.3125	2000	31.5	.024	1600	20.1	.024	600	4.3	.019
16	.6300	8	.3150	2000	31.5	.024	1600	20.1	.024	600	4.3	.019
	.7500		.3750	1700	26.8	.028	1300	18.5	.028	500	3.9	.022
	.7870		.3937	1600	25.2	.030	1300	18.5	.030	480	3.8	.024

Internal Profile Milling, Undercut Machining (L/D=5) (inch)

Workpiece Material				Mild Steels, Carbon Steels, Alloy Steels, Pre-hardened Steels, Copper Alloys			Austenitic, Ferritic and Martensitic Steels, Precipitation Hardening Stainless Steels, Cobalt Chrome Alloys, Titanium Alloys			Heat Resistant Alloys		
DC		RE		Revolution	Feed Rate	Depth of cut	Revolution	Feed Rate	Depth of cut	Revolution	Feed Rate	Depth of cut
(mm)	(inch)	(mm)	(inch)	(min ⁻¹)	(IPM)	ae	(min ⁻¹)	(IPM)	ae	(min ⁻¹)	(IPM)	ae
12	.4724	6	.2362	1900	20.9	.012	1300	10.2	.012	530	2.5	.009
	.5000		.2500	1800	19.7	.013	1300	10.2	.013	500	2.4	.010
	.6250		.3125	1400	17.7	.016	1000	9.4	.016	400	2.5	.013
16	.6300	8	.3150	1400	17.7	.016	990	9.4	.016	400	2.5	.013
	.7500		.3750	1200	15.0	.019	840	9.4	.019	330	2.1	.015
	.7870		.3937	1100	13.8	.020	800	8.7	.020	320	2.0	.016

Internal Profile Milling, Undercut Machining (L/D=7) (inch)

Workpiece Material				Mild Steels, Carbon Steels, Alloy Steels, Pre-hardened Steels, Copper Alloys			Austenitic, Ferritic and Martensitic Steels, Precipitation Hardening Stainless Steels, Cobalt Chrome Alloys, Titanium Alloys		
DC		RE		Revolution	Feed Rate	Depth of cut	Revolution	Feed Rate	Depth of cut
(mm)	(inch)	(mm)	(inch)	(min ⁻¹)	(IPM)	ae	(min ⁻¹)	(IPM)	ae
12	.4724	6	.2362	1300	6.3	.006	800	3.1	.006
	.5000		.2500	1300	6.3	.006	750	3.5	.006
	.6250		.3125	1000	5.5	.008	600	3.3	.008
16	.6300	8	.3150	990	5.5	.008	600	2.8	.008
	.7500		.3750	840	5.1	.009	500	2.8	.009
	.7870		.3937	800	5.1	.010	480	2.6	.010



Note 1) Vibration may occur if the rigidity of machine or workpiece material is low. In this case, please reduce the revolution and the feed rate proportionately, or set a lower depth of cut.
 Note 2) If the depth of cut is smaller, the revolution and the feed rate can be increased.
 Note 3) In case of L/D > 5, it is recommended to use taper neck type holder.
 Note 4) For stainless steels, titanium alloys and heat resistant alloys, the use of water-soluble coolant is effective.

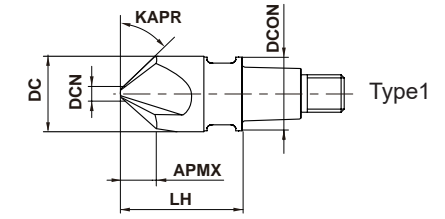
● :USA Stock

IMX-CH3L - Inch Sizes

Chamfer head, 3 flute



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-hardened Steel, Hardened Steel (<=45HRC)	Hardened Steel (<=55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
○	○	○	○	◎	◎		



	DCN= .060°			
	±0.0008°			

- Chamfered cutting head suitable for inner and outer circumference.
- Anti-vibration priority design.

Order Number	DC	APMX	KAPR	DCN	LH	DCON	No. of Flutes	Grade	Type
IMX10CH3L0375A45	.375	.157	45°	.060	.630	.363	3	●	1
IMX12CH3L0500A45	.500	.220	45°	.060	.789	.488	3	●	1
IMX16CH3L0625A45	.625	.283	45°	.060	.945	.605	3	●	1
IMX20CH3L0750A45	.750	.345	45°	.060	1.181	.730	3	●	1

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)
 Note 2) This end mill is not capable of drilling.

IMX-CH3L

Chamfer head, 3 flute



	DCN=1.5			
	±0.020			

- Chamfered cutting head suitable for inner and outer circumference.
- Anti-vibration priority design.

Order Number	DC	APMX	KAPR	DCN	LH	DCON	No. of Flutes	Grade	Type
IMX10CH3L100A45	10	4.2	45°	1.5	16	9.7	3	●	1
IMX12CH3L120A45	12	5.2	45°	1.5	19	11.7	3	●	1
IMX16CH3L160A45	16	7.2	45°	1.5	24	15.5	3	●	1
IMX20CH3L200A45	20	9.2	45°	1.5	30	19.5	3	●	1

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)
 Note 2) This end mill is not capable of drilling.

DC = Cutting Dia. KAPR = Tool Cutting Edge Angle LH = Head Length
 APMX = Depth of Cut Max. DCN = Cutting Dia. Min. DCON = Connection Dia.

Exchangeable Head End Mills

iMX-CH3L

Chamfer head, 3 flute

CARBIDE

SQUARE

BALL

RADIUS

TAPER

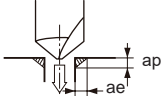
ROUGHING CHAMFER

Recommended Cutting Conditions

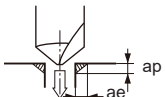
Chamfer Milling (Hole Circumference)

(inch)

Workpiece Material	Carbon Steels, Alloy Steels, Gray Cast Irons				Alloy Tool Steels, Carbon Steels, Alloy Steels, Pre-hardened Steels				Austenitic Stainless Steels, Titanium Alloys				
	DC (mm) (inch)	Revolution n (min^{-1})	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae	Revolution n (min^{-1})	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae	Revolution n (min^{-1})	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae
	.3750	1300	6.2	.071	.071	1300	4.7	.071	.071	1000	3.6	.071	.071
10	.3937	1300	6.2	.071	.071	1300	4.7	.071	.071	970	3.5	.071	.071
12	.4724	1100	5.3	.085	.085	1100	4.0	.085	.085	810	2.9	.085	.085
	.5000	990	4.8	.085	.085	990	3.6	.085	.085	760	2.7	.085	.085
	.6250	790	3.8	.094	.094	790	2.8	.094	.094	610	2.2	.094	.094
16	.6299	790	3.8	.094	.094	790	2.8	.094	.094	610	2.2	.094	.094
	.7500	660	3.2	.102	.102	660	2.4	.102	.102	510	1.8	.102	.102
20	.7874	630	3.0	.102	.102	630	2.3	.102	.102	490	1.8	.102	.102

Depth of Cut 

Workpiece Material	Hardened Steels (40-55HRC)				Heat Resistant Alloys Inconel718				
	DC (mm) (inch)	Revolution n (min^{-1})	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae	Revolution n (min^{-1})	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae
	.3750	1000	2.4	.071	.071	1000	4.8	.071	.071
10	.3937	970	2.3	.071	.071	970	4.7	.071	.071
12	.4724	810	1.9	.085	.085	810	3.9	.085	.085
	.5000	760	1.8	.085	.085	760	3.6	.085	.085
	.6250	610	1.5	.094	.094	610	2.9	.094	.094
16	.6299	610	1.5	.094	.094	610	2.9	.094	.094
	.7500	510	1.2	.102	.102	510	2.4	.102	.102
20	.7874	490	1.2	.102	.102	490	2.4	.102	.102

Depth of Cut 

Note 1) Vibration may occur if the rigidity of machine or work material is low.

In this case, please reduce the revolution and the feed rate proportionately.

Note 2) For stainless steel, titanium alloy and heat resistant alloy, the use of water-soluble coolant is effective.

● :USA Stock

iMX-CH3L

Chamfer head, 3 flute

CARBIDE

SQUARE

BALL

RADIUS


TAPER

ROUGHING CHAMFER


Chamfer Milling (Shape Circumference)

(inch)

Workpiece Material	Carbon Steels, Alloy Steels, Gray Cast Irons				Alloy Tool Steels, Carbon Steels, Alloy Steels, Pre-hardened Steels				Austenitic Stainless Steels, Titanium Alloys			
	DC (mm) (inch)	Revolution n (min^{-1})	Feed Rate vf (IPM)	Depth of Cut ap	Revolution n (min^{-1})	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae	Revolution n (min^{-1})	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae
	.3750	3400	20.4	.079	2300	12.4	.079	.079	2000	9.6	.079	.079
10	.3937	3200	19.2	.079	2200	11.9	.079	.079	1900	9.1	.079	.079
12	.4724	2700	16.2	.094	1900	10.3	.094	.094	1600	7.7	.094	.094
	.5000	2500	15.0	.094	1800	9.7	.094	.094	1500	7.2	.094	.094
	.6250	2000	12.0	.107	1400	7.6	.107	.107	1200	5.8	.107	.107
16	.6299	2000	12.0	.107	1400	7.6	.107	.107	1200	5.8	.107	.107
	.7500	1700	10.2	.126	1200	6.5	.126	.126	990	4.8	.126	.126
20	.7874	1600	9.6	.126	1100	5.9	.126	.126	950	4.6	.126	.126

Depth of Cut 

Workpiece Material	Hardened Steels (40-55HRC)				Heat Resistant Alloys Inconel718			
	DC (mm) (inch)	Revolution n (min^{-1})	Feed Rate vf (IPM)	Depth of Cut ap	Revolution n (min^{-1})	Feed Rate vf (IPM)	Depth of Cut ap	Width of Cut ae
	.3750	1700	6.1	.079	1000	4.8	.079	.079
10	.3937	1600	5.8	.079	970	4.7	.079	.079
12	.4724	1300	4.7	.094	810	3.9	.094	.094
	.5000	1300	4.7	.094	760	3.6	.094	.094
	.6250	1000	3.6	.107	610	2.9	.107	.107
16	.6299	1000	3.6	.107	610	2.9	.107	.107
	.7500	840	3.0	.126	510	2.4	.126	.126
20	.7874	800	2.9	.126	490	2.4	.126	.126

Depth of Cut 

Note 1) Vibration may occur if the rigidity of machine or work material is low.

In this case, please reduce the revolution and the feed rate proportionately.

Note 2) For stainless steel, titanium alloy and heat resistant alloy, the use of water-soluble coolant is effective.

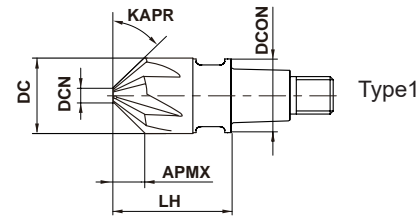
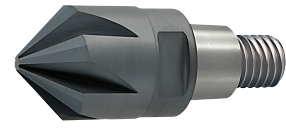
Exchangeable Head End Mills

iMX-CH6V - Inch Sizes

Chamfer head, 6 flute



Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-hardened Steel, Hardened Steel (≤45HRC)	Hardened Steel (≤55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminum Alloy
○	○	○		○	○		



DCN=0.120"				
±0.0008"				

- Suitable for outer circumference.
- Multiple cutting design for extended tool life.

Order Number	DC	APMX	KAPR	DCN	LH	DCON	No. of Flutes	Grade	Type
IMX12CH6V0500A45	.500	.190	45°	.120	.789	.488	6	● EP7020	1
IMX16CH6V0625A45	.625	.252	45°	.120	.945	.605	6	● EP7020	1
IMX20CH6V0750A45	.750	.315	45°	.120	1.181	.730	6	● EP7020	1

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)
 Note 2) This end mill is not capable of drilling.

iMX-CH6V

Chamfer head, 6 flute



DCN=3.0				
±0.020				

- Suitable for outer circumference.
- Multiple cutting design for extended tool life.

Order Number	DC	APMX	KAPR	DCN	LH	DCON	No. of Flutes	Grade	Type
IMX12CH6V120A45	12	4.5	45°	3	19	11.7	6	● EP7020	1
IMX16CH6V160A45	16	6.5	45°	3	24	15.5	6	● EP7020	1
IMX20CH6V200A45	20	8.5	45°	3	30	19.5	6	● EP7020	1

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)
 Note 2) This end mill is not capable of drilling.

DC = Cutting Dia. KAPR = Tool Cutting Edge Angle LH = Head Length
 APMX = Depth of Cut Max. DCM = Cutting Dia. Min. DCON = Connection Dia.

● :USA Stock

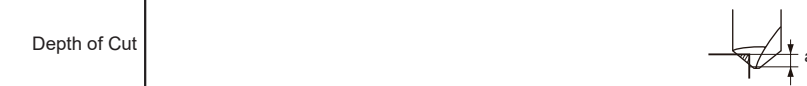
iMX-CH6V

Chamfer head, 6 flute

Recommended Cutting Conditions

Chamfer Milling (Shape Circumference)

Workpiece Material	Carbon Steels, Alloy Steels, Gray Cast Irons			Alloy Tool Steels, Carbon Steels, Alloy Steels, Pre-hardened Steels			Austenitic Stainless Steels, Titanium Alloys			
	DC (mm) (inch)	Revolution (min ⁻¹)	Feed Rate (IPM)	Depth of Cut (mm) (inch)	Revolution (min ⁻¹)	Feed Rate (IPM)	Depth of Cut (mm) (inch)	Revolution (min ⁻¹)	Feed Rate (IPM)	Depth of Cut (mm) (inch)
12	.4724	2700	32.4	.094	1900	20.5	.094	1600	15.4	.094
	.5000	2500	30.0	.094	1800	19.4	.094	1500	14.4	.094
	.6250	2000	24.0	.107	1400	15.1	.107	1200	11.5	.107
16	.6299	2000	24.0	.107	1400	15.1	.107	1200	11.5	.107
	.7500	1700	20.4	.126	1200	13.0	.126	990	9.5	.126
	.8774	1600	19.2	.126	1100	11.9	.126	950	9.1	.126



Workpiece Material	Hardened Steels (40-55HRC)			Heat Resistant Alloys			
	DC (mm) (inch)	Revolution (min ⁻¹)	Feed Rate (IPM)	Depth of Cut (mm) (inch)	Revolution (min ⁻¹)	Feed Rate (IPM)	Depth of Cut (mm) (inch)
12	.4724	1300	9.4	.094	810	7.8	.094
	.5000	1300	9.4	.094	760	7.3	.094
	.6250	1000	7.2	.107	610	5.9	.107
16	.6299	1000	7.2	.107	610	5.9	.107
	.7500	840	6.0	.126	510	4.9	.126
	.8774	800	5.8	.126	490	4.7	.126

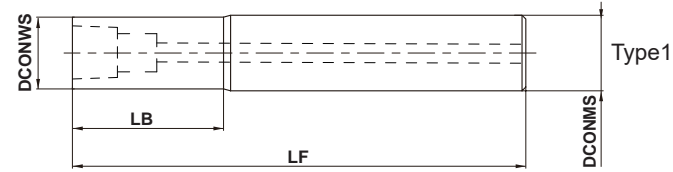


Note 1) Vibration may occur if the rigidity of machine or work material is low. In this case, please reduce the revolution and the feed rate proportionately.
 Note 2) For stainless steel, titanium alloy and heat resistant alloy, the use of water-soluble coolant is effective.

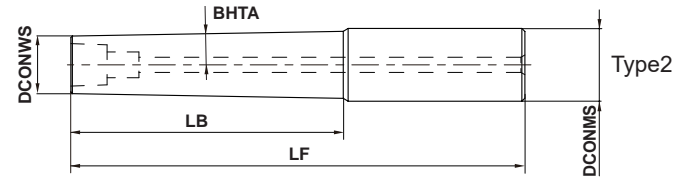
iMX - Inch Sizes

Carbide Holder

Undercut



Taper Neck Type



h6	DCONMS=.375	500 ≤ DCONMS ≤ 625	750 ≤ DCONMS ≤ 1,000	
	0 - .00035"	0 - .00043"	0 - .00051"	

Carbide Holder

(inch)

Order Number	BHTA	LB	DCONWS	LF	DCONMS	Stock	Type	Suitable Head	Wrench
IMX10-U0375N049L27C	—	.495	.363	2.755	.375	●	1	IMX10	IMX10-WR
IMX10-U0375N124L35C	—	1.245	.363	3.543	.375	●	1	IMX10	IMX10-WR
IMX10-U0375N199L43C	—	1.995	.363	4.330	.375	●	1	IMX10	IMX10-WR
IMX10-A0500N199L43C	1°	1.995	.363	4.330	.500	●	2	IMX10	IMX10-WR
IMX12-U0500N071L31C	—	.711	.488	3.149	.500	●	1	IMX12	IMX12-WR
IMX12-U0500N171L39C	—	1.711	.488	3.937	.500	●	1	IMX12	IMX12-WR
IMX12-U0500N271L51C	—	2.711	.488	5.118	.500	●	1	IMX12	IMX12-WR
IMX12-A0625N271L51C	1°	2.711	.488	5.118	.625	●	2	IMX12	IMX12-WR
IMX16-U0625N093L31C	—	.930	.605	3.149	.625	●	1	IMX16	IMX16-WR
IMX16-U0625N218L43C	—	2.180	.605	4.330	.625	●	1	IMX16	IMX16-WR
IMX16-U0625N343L59C	—	3.430	.605	5.905	.625	●	1	IMX16	IMX16-WR
IMX16-A0750N343L59C	1°	3.430	.605	5.905	.750	●	2	IMX16	IMX16-WR
IMX20-U0750N106L35C	—	1.069	.730	3.543	.750	●	1	IMX20	IMX20-WR
IMX20-U0750N256L51C	—	2.569	.730	5.118	.750	●	1	IMX20	IMX20-WR
IMX20-U0750N406L70C	—	4.069	.730	7.086	.750	●	1	IMX20	IMX20-WR
IMX20-A1000N406L70C	1°	4.069	.730	7.086	1.000	●	2	IMX20	IMX20-WR
IMX25-U1000N150L43C	—	1.500	.980	4.330	1.000	●	1	IMX25	IMX25-WR
IMX25-U1000N350L62C	—	3.500	.980	6.299	1.000	●	1	IMX25	IMX25-WR

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

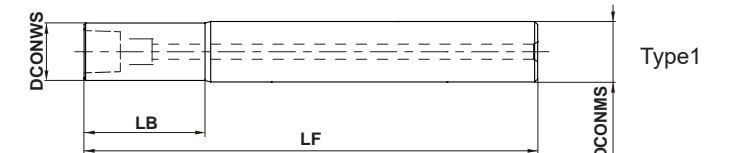
* See page 84 and 85 regarding how to install the head.

● :USA Stock

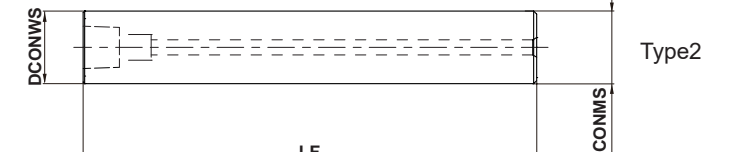
iMX

Carbide Holder

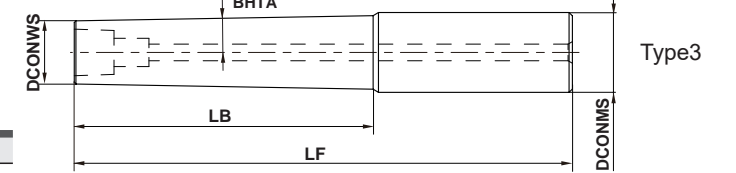
Undercut



Straight



Taper Neck Type



h6	DCONMS=10	12 ≤ DCONMS ≤ 16	20 ≤ DCONMS ≤ 25	
	0 - 0.009	0 - 0.011	0 - 0.013	

Carbide Holder

(mm)

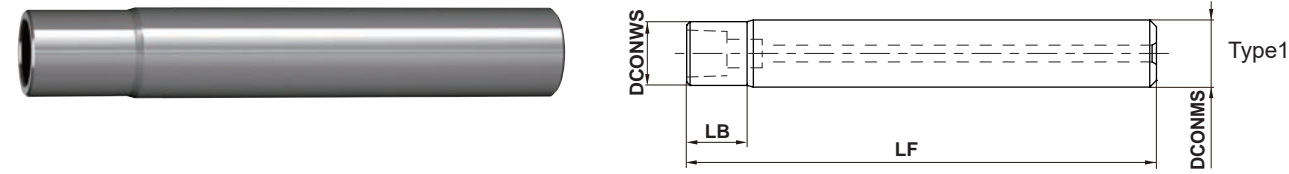
Order Number	BHTA	LB	DCONWS	LF	DCONMS	Stock	Type	Suitable Head	Wrench
IMX10-U10N014L070C	—	14	9.7	70	10	●	1	IMX10	IMX10-WR
IMX10-S10L090C	—	—	10	90	10	●	2	IMX10	IMX10-WR
IMX10-U10N034L090C	—	34	9.7	90	10	●	1	IMX10	IMX10-WR
IMX10-S10L110C	—	—	10	110	10	●	2	IMX10	IMX10-WR
IMX10-U10N054L110C	—	54	9.7	110	10	●	1	IMX10	IMX10-WR
IMX10-A12N054L110C	1°	54	9.7	110	12	●	3	IMX10	IMX10-WR
IMX12-U12N017L080C	—	17	11.7	80	12	●	1	IMX12	IMX12-WR
IMX12-S12L100C	—	—	12	100	12	●	2	IMX12	IMX12-WR
IMX12-U12N041L100C	—	41	11.7	100	12	●	1	IMX12	IMX12-WR
IMX12-S12L130C	—	—	12	130	12	●	2	IMX12	IMX12-WR
IMX12-U12N065L130C	—	65	11.7	130	12	●	1	IMX12	IMX12-WR
IMX12-A16N065L130C	1°	65	11.7	130	16	●	3	IMX12	IMX12-WR
IMX16-U16N024L080C	—	24	15.5	80	16	●	1	IMX16	IMX16-WR
IMX16-S16L110C	—	—	16	110	16	●	2	IMX16	IMX16-WR
IMX16-U16N056L110C	—	56	15.5	110	16	●	1	IMX16	IMX16-WR
IMX16-S16L150C	—	—	16	150	16	●	2	IMX16	IMX16-WR
IMX16-U16N088L150C	—	88	15.5	150	16	●	1	IMX16	IMX16-WR
IMX16-A20N088L150C	1°	88	15.5	150	20	●	3	IMX16	IMX16-WR
IMX20-U20N030L090C	—	30	19.5	90	20	●	1	IMX20	IMX20-WR
IMX20-S20L130C	—	—	20	130	20	●	2	IMX20	IMX20-WR
IMX20-U20N070L130C	—	70	19.5	130	20	●	1	IMX20	IMX20-WR
IMX20-S20L180C	—	—	20	180	20	●	2	IMX20	IMX20-WR
IMX20-U20N110L180C	—	110	19.5	180	20	●	1	IMX20	IMX20-WR
IMX20-A25N110L180C	1°	110	19.5	180	25	●	3	IMX20	IMX20-WR
IMX25-U25N037L110C	—	37.5	24.5	110	25	●	1	IMX25	IMX25-WR
IMX25-S25L160C	—	—	25	160	25	●	2	IMX25	IMX25-WR
IMX25-U25N087L160C	—	87.5	24.5	160	25	●	1	IMX25	IMX25-WR
IMX25-S25L210C	—	—	25	210	25	●	2	IMX25	IMX25-WR

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

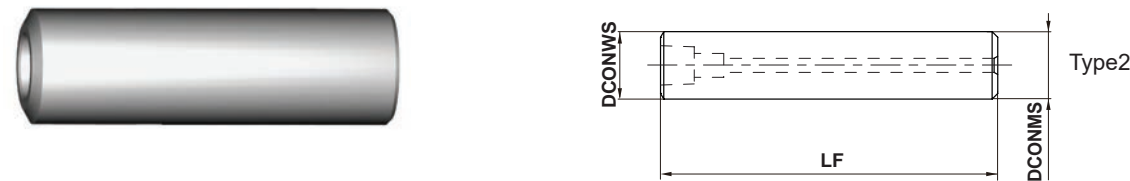
iMX – Inch Sizes

Steel Holder

Undercut



Straight Oversize



h6	DCONMS=.375"	.500" ≤ DCONMS ≤ .625"	.625" ≤ DCONMS ≤ .750"	DCONMS=1.250"
	0	0	0	0
	- 0.00035"	- 0.00043"	- 0.00051"	- 0.00063"

Steel Holder

(inch)

Order Number	LB	DCONWS	LF	DCONMS	Stock	Type	Suitable Head	Wrench
IMX10-U0375N030L27S	.308	.363	2.755	.375	●	1	IMX10	IMX10-WR
IMX10-G0500L23S	—	.500	2.362	.500	●	2	IMX10	IMX10-WR
IMX12-U0500N046L31S	.461	.488	3.149	.500	●	1	IMX12	IMX12-WR
IMX12-G0625L27S	—	.625	2.755	.625	●	2	IMX12	IMX12-WR
IMX16-U0625N061L31S	.618	.605	3.149	.625	●	1	IMX16	IMX16-WR
IMX16-G0750L27S	—	.750	2.755	.750	●	2	IMX16	IMX16-WR
IMX20-U0750N069L35S	.694	.730	3.543	.750	●	1	IMX20	IMX20-WR
IMX20-G1000L31S	—	1.000	3.149	1.000	●	2	IMX20	IMX20-WR
IMX25-U1000N100L43S	1.000	.980	4.330	1.000	●	1	IMX25	IMX25-WR
IMX25-G1250L39S	—	1.250	3.937	1.250	●	2	IMX25	IMX25-WR

Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

* See page 84 and 85 regarding how to install the head.

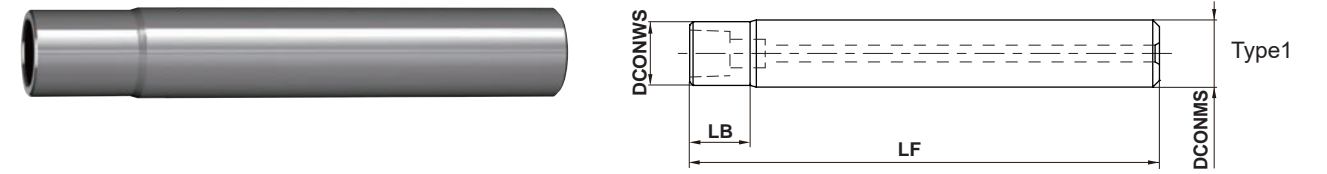
LB = Body Length LF = Functional Length
 DCONWS = Connection Dia. Workpiece Side DCONMS = Connection Dia. Machine Side

● :USA Stock

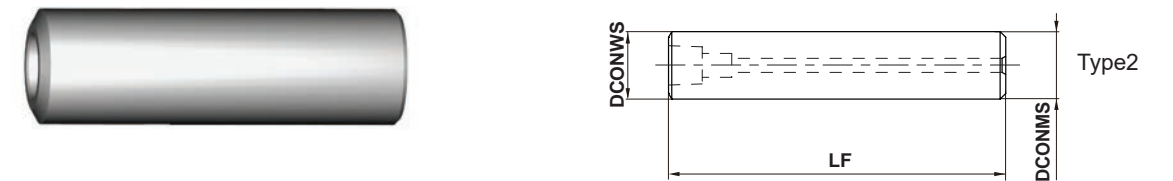
iMX

Steel Holder

Undercut



Straight Oversize



h6	DCONMS=10	12 ≤ DCONMS ≤ 16	20 ≤ DCONMS ≤ 25	DCONMS=32
	0	0	0	0
	- 0.009	- 0.011	- 0.013	- 0.160

Steel Holder

(mm)

Order Number	LB	DCONWS	LF	DCONMS	Stock	Type	Suitable Head	Wrench
IMX10-U10N009L070S	9	9.7	70	10	●	1	IMX10	IMX10-WR
IMX10-G12L060S	—	12	60	12	●	2	IMX10	IMX10-WR
IMX12-U12N011L080S	11	11.7	80	12	●	1	IMX12	IMX12-WR
IMX12-G16L070S	—	16	70	16	●	2	IMX12	IMX12-WR
IMX16-U16N016L080S	16	15.5	80	16	●	1	IMX16	IMX16-WR
IMX16-G20L070S	—	20	70	20	●	2	IMX16	IMX16-WR
IMX20-U20N020L090S	20	19.5	90	20	●	1	IMX20	IMX20-WR
IMX20-G25L080S	—	25	80	25	●	2	IMX20	IMX20-WR
IMX25-U25N025L110S	25	24.5	110	25	●	1	IMX25	IMX25-WR
IMX25-G32L100S	—	32	100	32	●	2	IMX25	IMX25-WR

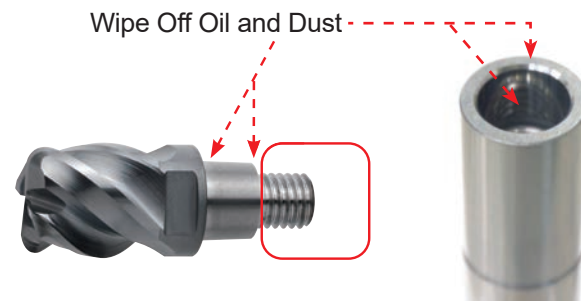
Note 1) The fastening size of the holder and head should be the same. (refer to page 12)

* See page 84 and 85 regarding how to install the head.

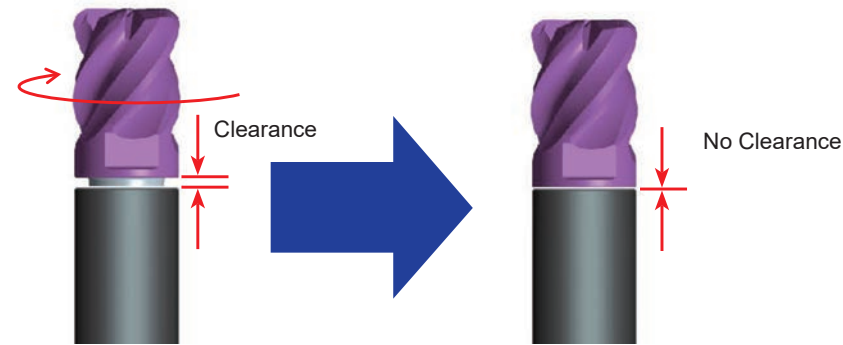
Exchangeable Head End Mills

How to Install the Head

1 Using a clean cloth, wipe away oil and dust from the taper and end surfaces of the head and holder.

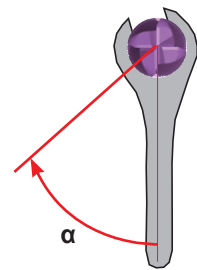


2 Be careful to avoid the possibility of cutting hands when fastening with bare hands directly near the blade tip. Securely fasten the head and holder end surfaces using the enclosed wrench to close off any remaining gap.



3 Refer to the table at below regarding angles for recommended torque when necessary. For stricter usage, refer to the table below for torque wrench fastening.

Fastening Size	Reference Tightening Angle α	Recommended Clamping Torque (lbf-in)
IMX10	50°	88
IMX12	50°	132
IMX16	50°	265
IMX20	40°	440
IMX25	35°	660

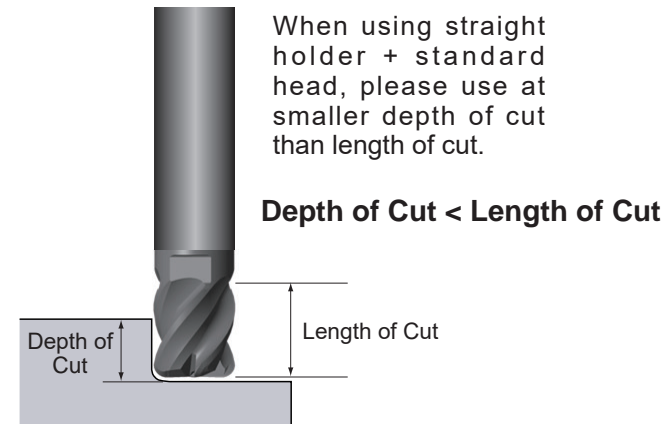


(Note 1) Use the enclosed wrench only.
(Typical wrenches differ in thickness.)

How to Select iMX Holders

- When using straight holder + standard head, interference will occur in cases where the depth of cut is larger than the length of cut of the head.
- When using straight holder + oversize head, larger depths of cut are possible because the diameter of the head is larger than the holder.

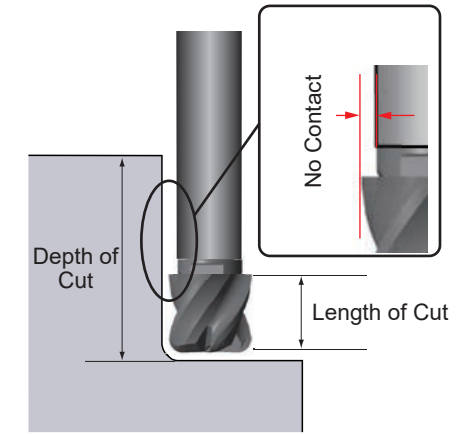
Straight + Standard Head



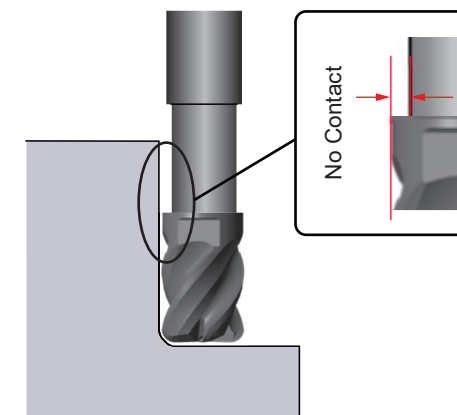
Less than DC x 3 overhang is recommended when depth of cut < length of cut.

- Undercut type with relieved neck is suitable for vertical wall machining.
- The large diameter of the taper neck holder provides stability in long overhang applications.
- Undercut and taper neck types are now also available. (Please refer to diameter DC of each type for minimum diameter.)

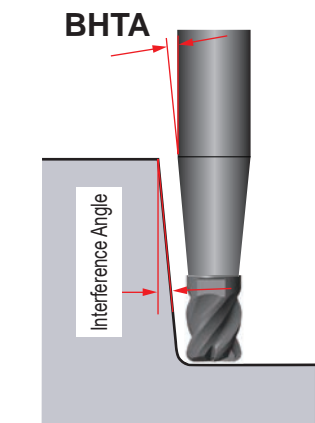
Straight + Oversize Head



Undercut + Standard Head



Taper Neck + Standard Head

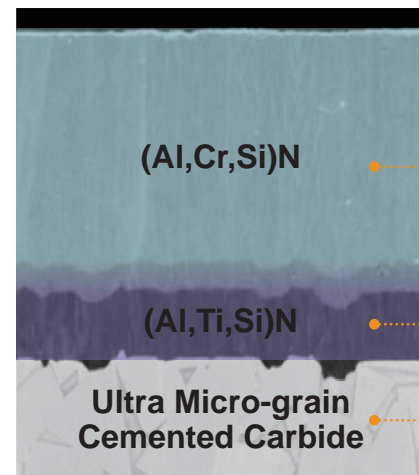


Exchangeable Head End Mills

iMX New Line-up

EP8100 Series (EP8110/EP8120)

The combination of the (Al,Cr,Si)N coating (newly-developed), which has a high oxidation temperature and high lubricity, together with the (Al,Ti,Si)N coating, which has better wear resistance and high adhesion, improves machinability of hardened steels up to 65 HRC.

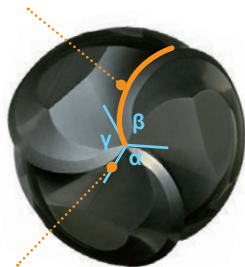


★ High Oxidation Temperature
★ High Lubricity

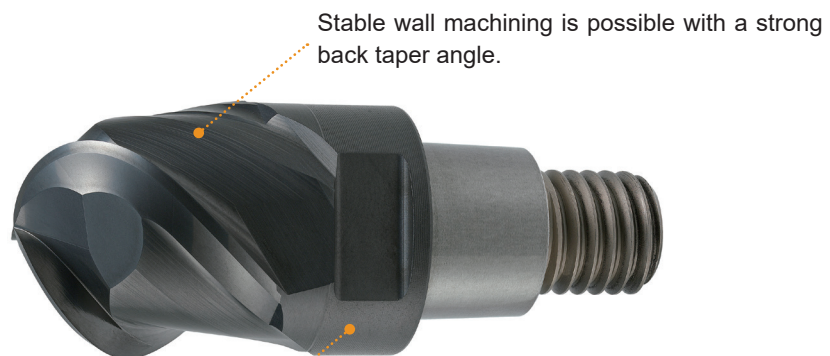
★ Better Wear Resistance
★ High Adhesion

iMX-B3FV

High Helical tooth improves fracture resistance.



Reduced vibration by optimized irregular curve.
 $\alpha \neq \beta \neq \gamma$



EP8120 is ideal for processing hot forging dies.

iMX-B2S/iMX-B4S

(Picture is iMX-B2S)



Low helix tooth is suitable for finishing.



EP8110 is ideal for processing high hardened steels. ($\leq 65\text{HRC}$)

Corner radius, Taper head, Multi-flute, With Coolant hole



Taper radius end mills (Torus cutter) were conventionally used for turbine blade finishing. iMX taper radius offers the performance equivalent to solid end mills and it can achieve lower milling cost.

Features

Extensive Size Line-up of Corner Radius

For a wide range of applications

Ultra Multi-flute

Ultra multi-flute design results in higher efficiency milling compared to conventional design.

BHTA Body Half Taper Angle = 8°

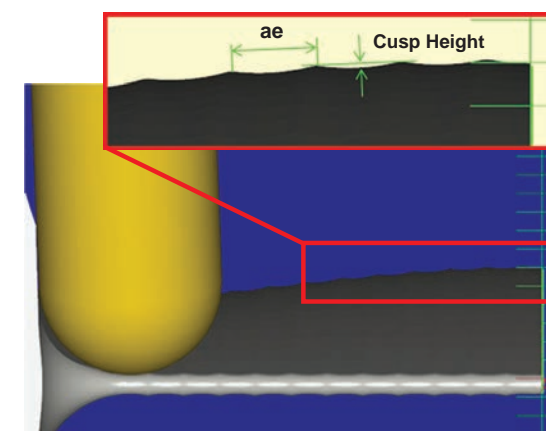
Coolant Through Hole

For efficient chip evacuation

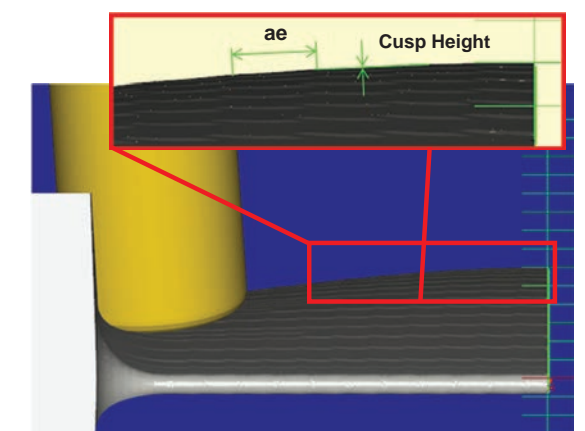


Drastically Reduces Cutting Time

Possible to process using a large pick feed (ae) due to the torus cutter design reduces cusp height.



Set pick feed (ae) = .079 inch, with RE5 of the ball nose end mill



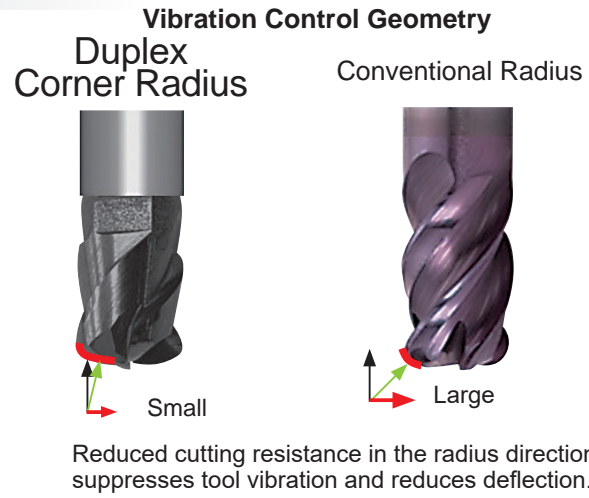
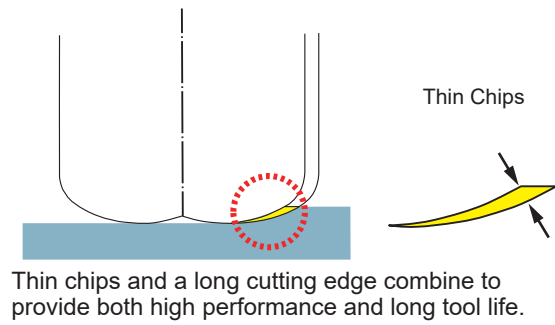
Set pick feed (ae) = .079 inch, with IMX10C8T080R10T080C

iMX-C4FD-C

Duplex corner radius head, 4 flute, For high feed, With coolant holes

Features

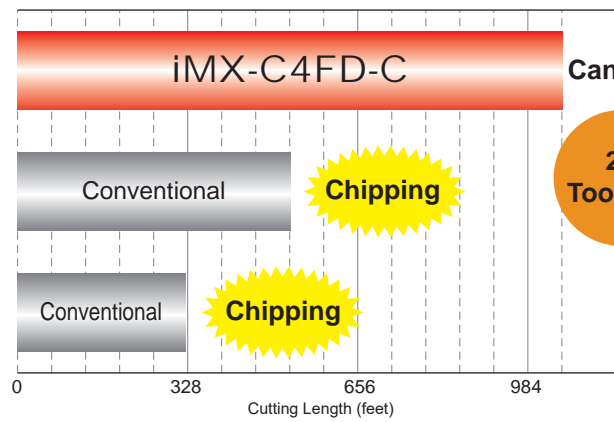
High Efficiency Machining Geometry



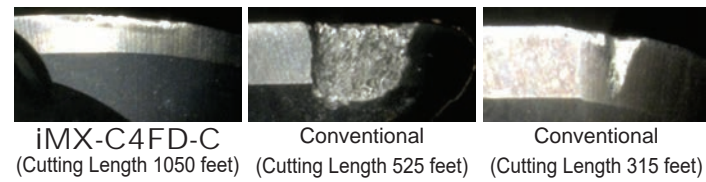
Cutting Performance

Tool Life Comparison in Cobalt Chromium Alloy (DC=.394 inch)

Tool Life (Co-Cr Alloy)

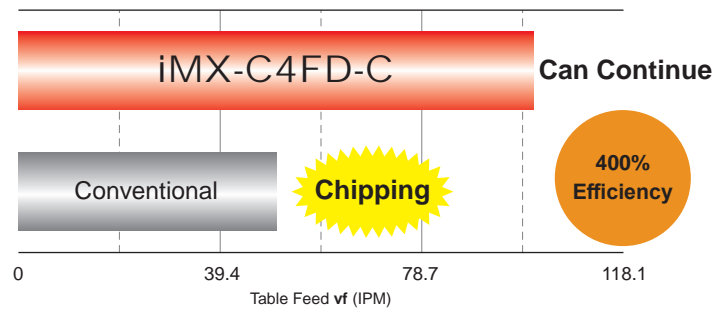


Workpiece Material : Co-Cr Alloy
 Tool Size : DC=.394"
 Revolution : n=3185 min⁻¹ (330 SFM)
 Table Feed : vf=75.2 IPM (.006 IPT)
 Depth of Cut : ap=.008", ae=.138"
 Overhang Length : 1.260"
 Cutting Mode : Down(Climb) Cut, Soluble
 Machine : Vertical MC (BT40)

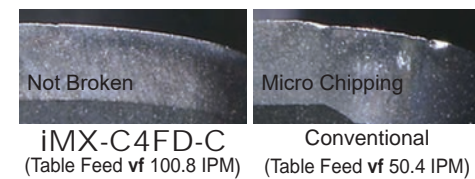


Efficiency Comparison in ASTM H13 (DC=.787 inch)

Machining Efficiency Comparison in ASTM H13



Workpiece Material : ASTM H13 (52 HRC)
 Tool Size : DC=.787"
 Revolution : n=1600 min⁻¹ (330 SFM)
 Table Feed : vf=25.2-100.8 IPM (.004-.016 IPT)
 Depth of Cut : ap=.020", ae=.197"
 Overhang Length : 3.150"
 Cutting Mode : Slot & Down(Climb) Cut, Air Blow
 Machine : Vertical MC (BT50)

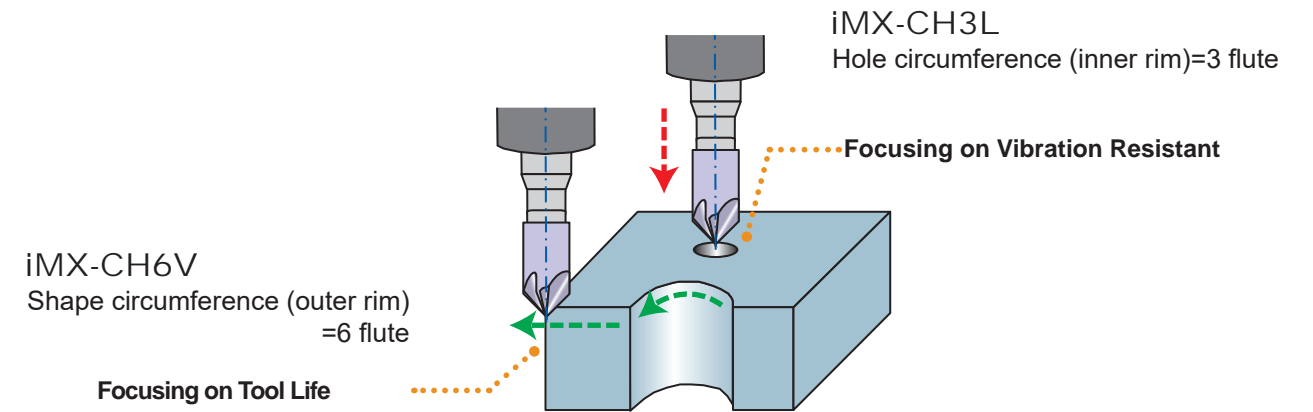


Recommended cutting conditions may vary according to the stability of the set up.

Chamfer Head

Features

Standardized ideal shape for different chamfer cutting regions.



Steel Holder

Features

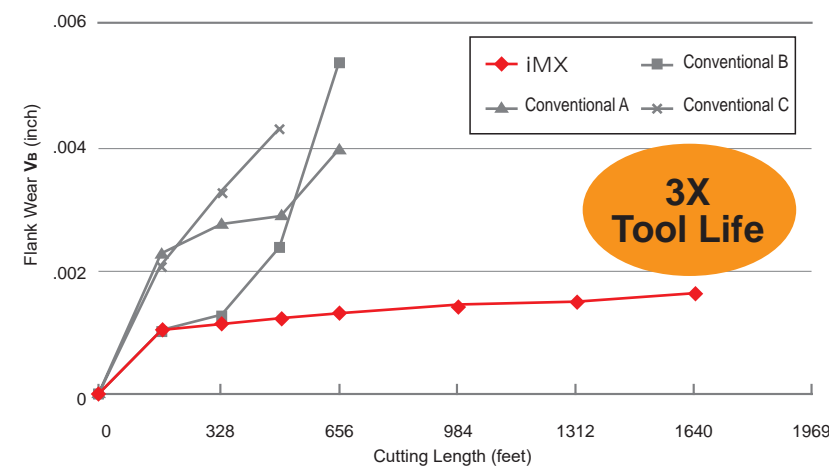
Series expansion of efficient steel holders.



Developed series of efficient steel holders based on a carbide holder for low cost processing when the overhang is short.

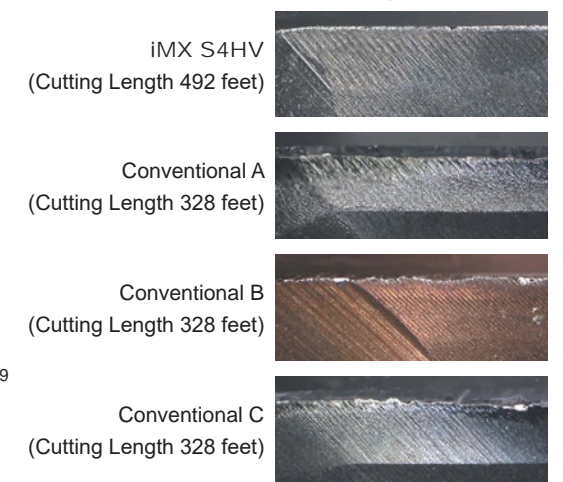
Cutting Performance

3X greater tool life is achieved compared to conventional steel holders.



<Cutting Conditions>
 Workpiece Material: AISI 1055
 Holder : iMX10-U10N009L070S
 Head : iMX10C4HV100R10010
 Cutting Speed : n=5100 min⁻¹ (525 SFM)
 Table Feed : vf=60IPM (.003IPT)
 Depth of cut : ap=.197"
 Width of cut : ae=.020"
 Overhang Length: 1.181"
 Cutting Mode : Down(Climb) Cut
 Machine : Vertical MC (BT50)


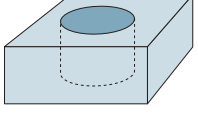

Tip Damage




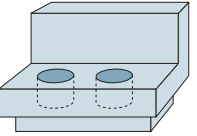
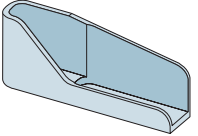

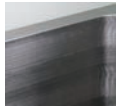
Exchangeable Head End Mills

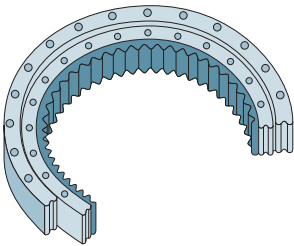
Application Examples

■ The examples shown are actual applications and can differ from the recommended cutting conditions.

Head	IMX12B6HV12012	IMX20C4HV200R10021	IMX16C10HV160R10016
Holder	IMX12-U12N041L100C	IMX20-U20N070L130C	IMX16-U16N024L080C
Workpiece	AISI 1049 	Mild Steel 	Titanium Alloy (Ti-6Al4V) 
Component	Impeller for Torque Converter	Die Steel	Test Work
Intended Process	Finishing of Blade Faces	Hole Finishing	Shoulder Milling (Down(Climb) Cut)
Cutting Conditions	Cutting Speed vc (SFM)	655	330
	Feed per Tooth fz (IPT)	.0031	.0020
	Width of Cut ae (inch)	Approx. .055	.039
	Depth of Cut ap (inch)	Approx. .039	.118
	Overhang Length (inch)	—	4.134
Cutting Mode	—	—	Wet Cutting (Emulsion)
Machine	5-Axis MC (HSK A63)	Vertical MC	Vertical MC
Results	The tool reduced machining time by 30% and also produced a good surface finish.	The irregular helix flutes combined with the solid carbide holder gave better performance than the conventional tools.	Machining without vibration was achieved even when the workpiece radius and tool radius were the same.

Head	IMX20C15T190R10T080C	
Holder	IMX20-U20N030L090C	
Workpiece	Stainless Steel 	
Component	Blade	
Intended Process	Finished Wing Surface	
Cutting Conditions	Cutting Speed vc (SFM)	995
	Feed per Tooth fz (IPT)	.004
	Width of Cut ae (inch)	.098
	Depth of Cut ap (inch)	.016
	Overhang Length (inch)	—
Cutting Mode	Wet Cutting (Emulsion)	
Machine	5-Axis MC	
Results	Advanced cutting surface roughness compared with conventional.	

Head	IMX10B4HV10010	IMX20C4HV220R10023
Holder	IMX10-U10N034L090C	IMX20-S20L180C
Workpiece	Stainless Steel 	Titanium Alloy (Ti-6Al4V) 
Component	—	—
Intended Process	—	Deep Wall Machining
Cutting Conditions	Cutting Speed vc (SFM)	755
	Feed per Tooth fz (IPT)	.006
	Width of Cut ae (inch)	.039
	Depth of Cut ap (inch)	.055
	Overhang Length (inch)	—
Cutting Mode	—	Wet Cutting (Emulsion)
Machine	Vertical MC	Vertical MC
Results	Conventional products machined 8 pieces. iMX produced a good surface finish even after machining 70 pieces, giving 9X tool life.	The oversize type head achieved good surface finishes that reduced step differences in vertical wall surfaces.   iMX Conventional

Head	IMX12CH6V120A45	
Holder	IMX12-S12L100C	
Workpiece	AISI 4140 	
Component	Swing Bearing	
Intended Process	Gear Part Chamfer Milling	
Cutting Conditions	Cutting Speed vc (SFM)	245
	Feed per Tooth fz (IPT)	.002
	Width of Cut ae (inch)	.079
	Depth of Cut ap (inch)	.079
	Overhang Length (inch)	—
Cutting Mode	Dry Cutting	
Machine	Machining Center	
Results	iMX achieved more long tool life than conventional.	



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For Your Safety

- Don't handle inserts and chips without gloves.
- Please machine within the recommended application range and exchange expired tools with new ones in advance of breakage.
- Please use safety covers and wear safety glasses.
- When using compounded cutting oils, please take fire precautions.
- When attaching inserts or spare parts, please use only the correct wrench or driver.
- When using rotating tools, please make a trial run to check run-out, vibration and abnormal sounds etc.



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