



TOOL NEWS

B116B-F

For Continuous High-Speed and Ultra-High-Speed Machining of Aluminium Alloys

AXD4000A



5000 m/min cutting speed is available, M.R.R (Metal Removal Rate) can reach 10000 cm³/min (300 km/h=33000 min⁻¹ x Ø50 mm)

A MITSUBISHI MATERIALS CORPORATION

For Continuous High-Speed and Ultra-High-Speed Machining of Aluminium Alloys

AXD4000A

Optimal Designed Chip Pocket

Chip pocket specifically designed for optimal chip disposal during high-speed and ultra-high-speed machining operations.

High Rigidity Body

High rigidity body with modified insert seat withstands high stresses caused by cutting force and centrifugal force when performing high speed machining.

High Reliability

Improved anti-fly screw design ensures 100% contact with insert hole and 2x torque specifications compared to AXD4000 to ensure tightness and prevent loosening of screw during continuous high-speed machining operations.

Stable Machining

Standard and proven AXD4000 insert with sharp edge and tough carbide grade effectuates lower cutting force and substantial fracture resistance.

How to Choose AXD4000A or AXD4000

AXD4000A is specifically engineered for continuous high-speed and ultra-high-speed machining of aluminum alloys, especially over 80kW motor power.







ø50



Right hand tool holder only.

		(mm)
DC	Set Bolt	Geometry
\$¢50	HSC10030H	

Arbor Type

GAMP:+10° GAMF:+21° DCON=inch size, With Coolant Hole

DC	Туре	Insert Corner Radius	Order Number	Stock	* No.T	LF	DCON	WT	АРМХ	RPMX	
		RE		R				(kg)		(min ⁻¹)	Insert Type
50	D	0.4-3.2	AXD4000A-050A04RD	•	4	50	22	0.4	15.5	34000	XDGX1750
50	Е	4.0-5.0	AXD4000A-050A04RE		4	50	22	0.4	14.8	34000	XDGX1750

* Number of Teeth

Note 1) The maximum allowable revolutions are set to ensure tool and insert stability.

RPMX (max. rev/min) for holders must also be considered.

Note 2) Tool should be set with balancing quality of G6.3 (ISO1940) or ISO16084, in case over 6000 min⁻¹ spindle rotation.

Note 3) When using the tool at high spindle speeds, ensure that the tool and chuck are correctly balanced.

Note 4) Note for inserts with a corner radius of 1.6 and above, as corner radius increases the LF dimensions decrease.

Mounting Dimensions

	_								()
DC	Order Number	DCON	CBDP	DAH	DCCB	LCCB	DCSFMS	ĸww	L8
50	AXD4000A-050A04RD	22	20	11	17	15.4	45	10.4	6.3
50	AXD4000A-050A04RE	22	20	11	17	14.6	45	10.4	6.3

Spare Parts

*	<u>S</u>	
Clamp Screw	Wrench	Anti-seize Lubricant
TPS3SB	TIP10D	MK1KS

* Clamp Torque (N • m) : TPS3SB = 3.0

Note 1) Clamp screw and wrench of AXD4000A are different from AXD4000.

Dimensions and Symbols (ISO 13399 Compliance)

DC = Cutting Diameter

- LF = Functional Length
- **DCON** = Connection Diameter
- WT = Weight of Item
- **APMX** = Depth of Cut Max.
- **RPMX** = Rotational Speed Max.
- **CBDP** = Connection Bore Depth
- **DAH** = Diameter Access Hole
- **DCCB** = Counterbore Diameter Connection Bore
- **LCCB** = Counterbore Depth Connection Bore

DCSFMS = Contact Surface Diameter Machine Side **KWW** = Keyway Width

• : Inventory maintained in Japan.



(mm)

Memo

Inserts														(mm)
Workpiece Material	N Aluminium Alloys			C	*		;	*	Cutti •:: Edge F::	ng Cor Stable Prepa Sharp	ration Cutting ration E :Ro	i s (Gui o €:G : und	de): ieneral	Cutting 🛠 :Unstable Cutting
Shape	Order Number	Class	Edge Preparation	LC15TF	MP9120	Stoc	k (Carbide 91	L	LE	nensi S	BS	RE [*]	Geometry
GM Breaker	XDGX175004PDFR-GM XDGX175008PDFR-GM XDGX175012PDFR-GM XDGX175016PDFR-GM XDGX175020PDFR-GM	GGGGG	FFF						23.0 23.0 23.0 22.0 22.0	17.0 17.0 17.0 15.9 15.9	5 5 5 5 5 5 5	1.7 1.2 0.9 1.3 0.8	0.4 0.8 1.2 1.6 2.0	
	XDGX175024PDFR-GM XDGX175030PDFR-GM XDGX175032PDFR-GM XDGX175040PDFR-GM XDGX175050PDFR-GM	G G G G	F F F F						22.0 21.1 21.1 20.0 19.4	15.9 16.0 16.0 14.8 15.0	5 5 5 5 5	0.4 0.6 0.4 0.5 0.3	2.4 3.0 3.2 4.0 5.0	
Strong Cutting Edge Wear Resistant Type GM Breaker	XDGX175004PDER-GM XDGX175008PDER-GM XDGX175012PDER-GM XDGX175016PDER-GM XDGX175020PDER-GM	G G G G	E E E E		 • •<				23.0 23.0 23.0 22.0 22.0	17.0 17.0 17.0 15.9 15.9	5 5 5 5 5 5 5	1.7 1.2 0.9 1.3 0.8	0.4 0.8 1.2 1.6 2.0	
<u></u>	XDGX175024PDER-GM XDGX175030PDER-GM XDGX175032PDER-GM XDGX175040PDER-GM XDGX175050PDER-GM	G G G G	E E E E		 • •<				22.0 21.1 21.1 20.0 19.4	15.9 16.0 16.0 14.8 15.0	5 5 5 5 5 5	0.4 0.6 0.4 0.5 0.3	2.4 3.0 3.2 4.0 5.0	
Low Cutting Resistance GL Breaker	XDGX175004PDFR-GL XDGX175008PDFR-GL XDGX175012PDFR-GL XDGX175016PDFR-GL XDGX175020PDFR-GL	G G G G	F F F	•					23.0 23.0 23.0 22.0 22.0	16.9 17.0 17.0 16.4	5 5 5 5 5	1.7 1.3 0.9 1.4	0.4 0.8 1.2 1.6	
8.8	XDGX175020FDFR-GL XDGX175030PDFR-GL XDGX175032PDFR-GL XDGX175040PDFR-GL XDGX175050PDFR-GL	GGGG	FFF	•					22.0 22.0 21.1 21.1 20.0	16.4 16.1 16.1 15.6	5 5 5 5 5 5 5	0.6 0.8 0.6 0.8	2.0 2.4 3.0 3.2 4.0	

* The insert nose R differs from radius form which is remains on workpiece material after machining due to the effects of the axial rake angle at the time of setting.

GM breaker is recommended if stress the dimensional precision of the workpiece shape.

Holder And Insert Corner Radius Combination



Note 1) Other combinations of holder and insert corner R are not acceptable.

Selection of Insert

It is necessary to choose the best insert according to the cutting conditions. Please select an insert from the tables below. 1st recommendation for High Efficiency and High Load Machining on High-speed Spindles is the GM breaker with a strong cutting edge.

Selection of insert according to the feed per tooth and the required cutting depth







1st recommendation for machining aluminium alloys is GL breaker. Under high-load conditions such as deep or high feed cutting, it is advisable to use the GM breaker.

Selection of Insert According to Cutting Edge



Selection of insert according to wear resistance



Fracture Resistance

Recommended	Cutting	Conditions
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	Workpiece Material	Properties	Grade	Breaker	Cutting Speed vc (mm/min)	Cutting Width ae	Depth of Cut ap	Feed per Tooth (mm/t.)
Ν							≤5	≤ 0.35
						≤0.5 DC	≤ 10	≤ 0.30
				GM			≤ 14.5	≤ 0.25
			MP9120		4000(2000-5000)		≤5	≤ 0.30
	Aluminium Allovs					≤0.75 DC	≤ 10	≤ 0.25
	(A7050, A7075,	Content Si< 5%					≤ 14.5	≤ 0.20
	A2024, A6061 etc)					DC (Slot)	≤5	≤ 0.30
			TF15				≤5	≤ 0.20
						≤0.75 DC	≤ 10	≤ 0.15
			LC15TF	GL	4000(2000-3000)		≤ 14.5	≤ 0.10
						DC (Slot)	≤ 5	≤ 0.20

Note 1) The above cutting conditions are determined based on high workpiece materials and machine rigidity, where no vibration occurred. If vibrations occur make adjustments according to the machining conditions. Note 2) Note, vibrations may occur in the following conditions.

When using long tool overhang.
When pocket machining corner radii.

When the workpiece materials has poor clamping rigidity or when the machine rigidity or workpiece materials rigidity is low, vibrations
can occur easily, if so, reduce cutting conditions such as width and depth of cut and feed per tooth.

Ramping / Helical Milling / Drilling



Refer to the table below for cutting conditions. For feed per tooth and cutting speed, follow the cutting conditions for slot milling.

		Insert	Ram	ping	Helical Millir	ng (Blind Hole,	Flat Bottom)	Helical Milling		
DC	Туре	Corner R RE	RMPX	L	DH max.	DH min.	P max.	DH min.	P max.	Drilling
		0.4-1.2	8.2°	108	96.8 *2	95.4	14	81.2	14	5.5
	D	1.6-2.4	7.6°	117	94.4 *3	93.6	13	81.2	13	5.0
50		3.0-3.2	6.9°	129	92.8 *4	92.0	12	81.2	12	4.5
		4.0	6.3°	135	91.2	90.0	10	81.2	10	3.9
		5.0	5.8°	146	89.2	88.8	9	81.2	9	3.6

*1 Using the maximum ramping angle, the distance to reach the maximum depth of cut is as follows:

L= (maximum depth of cut APMX/tan α). Maximum depth of cut D type is 15.5mm, E type is 14.8mm.

*2 Corner radius of 1.2mm. For other corner radii, use the following formula. {(cutting edge diameter DC)-(corner radius RE)-0.3]×2

*3 Corner radius of 2.4mm. For other corner radii, use the following formula. {(cutting edge diameter DC)-(corner radius RE)-0.3]×2 *4 Corner radius of 3.2mm. For other corner radii, use the following formula. {(cutting edge diameter DC)-(corner radius RE)-0.3]×2

Note 1) The recommended ramping feed is 0.05mm/t. or under.

(mm)

(mm)



Application Examples

	Tool	O amagnética a l	AXD4000A-050A04RD				
	Insert (Grade)	Conventional	XDGX175030PDER-GM(TF15)				
	Workpiece	JIS A7075					
	Components	Aircraft Fuselage Parts					
suc	Spindle Speed n (min ⁻¹)	30000	32000				
ditic	Cutting Speed vc (m/min)	4700	5000				
one	Feed per Tooth fz (mm/t.)	0.15	0.25				
D D	Depth of Cut ap (mm)	5	5				
tting	Width of Cut ae (mm)	50	50				
Cui	Metal Removal Rate M.R.R (cm ³ /min)	4500	8000				
	Cutting Mode	Wet Cutting	Wet Cutting				
Machine Spindle Type		High Speed and Hig	gh Power 5-axis MC				
Result		Compared with the conventional product M.R.R becomes 1	.8 times, and was made possible stable processing.				

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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