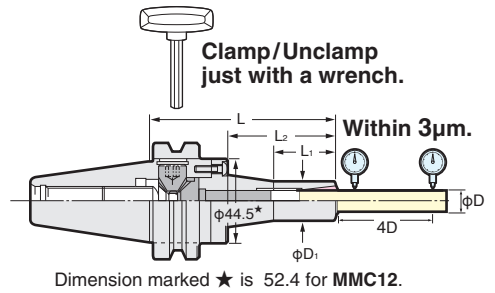


2LOCK MINI-MINI CHUCK ADVANCED ALPHA NEW NIKKEN



EXPERT for SMALL DIA. END MILLING

**30,000r/min & G2.5
Gripping from Front Nose
Run-Out Accuracy :
3μm at 4D**



MMC

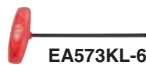
Extra-long sizes are added

High Speed

JAPAN PAT.

TAPER	Code No.	D	L	D ₁	L ₁	L ₂	Collet	MAX.r/min	Weight(kg)
No.30	NBT30-MMC 4C-105-AA	1~4	105	15	30	43	MPK 4	30,000	0.9
	-135-AA								
	MMC 8C-105-AA	2~8		20	33	42	PMK 8 VMK 8		
	MMC12C-105-AA	4~12	30	35	44	PMK12 VMK12	1.1		
No.40	NBT40-MMC 4C-90-AA	1~4	90	15	30	43	MPK 4	30,000	1.2
	-120-AA								
	8C-90-AA	2~8		120	20	33	42		
	-120-AA		40					72	
	-150-AA		150	70	102				
	-180-AA		180	70	132				
	12C-90-AA	4~12	90	30	35	44	PMK 8 VMK 8		
	-120-AA		120		60	74			
	-150-AA		150		70	104			
-180-AA	180		100		134				
No.50	8C-105-AA	2~8	105	20	33	42	PMK 8 VMK 8	20,000	3.8
	-135-AA		135		40	72			
	-165-AA		165		70	102			
	-195-AA		195		70	132			
	12C-105-AA	4~12	105	30	35	44	PMK12 VMK12		
	-135-AA		135		60	74			
	-165-AA		165		70	104			
	-195-AA		195		100	134			

★Wrench EA573KL-6 : MMC4, 8 MMCL12-M6W : MMC12(BT30, BT40, HSK50, HSK63) :
MMCL12-M6T62 : MMC12 : MMC12C(BT50, HSK100) is attached as standard.
★Extra-long sizes are added *Extra-long sizes : longer +30~60mm than conventional.
★Collet is available as an option. Please refer P.204
★Please refer P.39 for MMC Coolant Solution.



Explanation of the Code No.

NBT40 - MMC4 - 90 - AA

