

The Ultimate Chuck for Small Dia. Tools MINI-MINI CHUCK ADVANCED CL



1. Strong Gripping at Nose

Run-out Accuracy: 0.003mm at 4D

2. Narrow Body

Narrow Body Design Accesses
Tight Spots

30,000 min⁻¹ & G2.5!



3. Quick and Easy

Powerful Gripping Torque just with a wrench

Direct Screw Type is also available Clamp/Unclamp directly from the end of tool



Direct-screw type keeps same product code.



NEW ADVANCED CO

Standard Type of MINI-MINI CHUCK is more advanced

Refurbish Internal Component

Higher Run-out Accuracy, Operability and Durability



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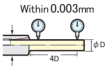
MINI-MINI CHUCK ADVANCED ALPHA

NIKKEN



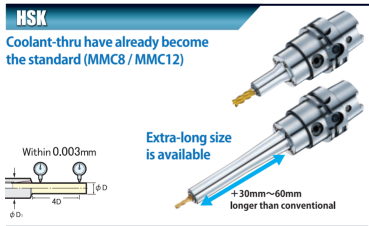
NBT Coolant-thru becomes the standard. (MMC8 / MMC12)

NBT Toolholders are interchangeable between standard and double face contact spindles greater flexibility.





Taper	Code No.	ϕ D1	ϕ D	Taper	Code No.	ϕ D1	ϕ D
BT30	BT30 -MMC 4 -105-	AA 1~ 4	15	NBT30	NBT30 -MMC 4 -105-AA	1~ 4	15
	-MMC 8C-105-	AA 2~ 8	20		-MMC 8C-105-AA	2~ 8	20
	-MMC12C-105-	AA 4~12	30		-MMC12C-105-AA	4~12	30
	BT40 -MMC 4 - 90-	AA 1~ 4	15	NBT40	NBT40 -MMC 4 - 90-AA	1~ 4	15
BT40	-MMC 8C- 90-		20		-MMC 8C- 90-AA	2~ 8	20
	-120-	AA 2~ 8	20		-120-AA	2~ 8	20
	-150-,	AA 2~ 8	20		-150-AA	2~ 8	20
	-180-	AA 2~ 8	20		-180-AA	2~ 8	20
	-MMC12 C - 90-	AA 4~12	30		-MMC12C- 90-AA	4~12	30
	-120-	AA 4~12	30		-120-AA	4~12	30
	-150-	AA 4~12	30		-150-AA	4~12	30
	-180-	AA 4~12	30		-180-AA	4~12	30
BT50	BT50 -MMC 4 -105-	AA 1~ 4	15	NBT50	NBT50 -MMC 4 -105-AA	1~ 4	15
	-MMC 8C-105-	AA 2~ 8	20		-MMC 8C-105-AA	2~ 8	20
	-135-	AA 2~ 8	20		-135-AA	2~ 8	20
	-165-	AA 2~ 8	20		-165-AA	2~ 8	20
	-195-	AA 2~ 8	20		-195-AA	2~ 8	20
	-MMC12C-105-	AA 4~12	30		-MMC12C-105-AA	4~12	30
	-135-	AA 4~12	30		-135-AA	4~12	30
	-165-	AA 4~12	30		-165-AA	4 ~ 12	30
	-195-	AA 4~12	30		-195-AA	4~12	30



Taper	Code No.	ϕ D1	ϕ D
	HSK 50A-MMC 4 -128-AA	1~ 4	15
	-MMC 8C-127-AA	1~ 4	15
	-157 -AA	2~ 8	20
HSK 50A	-187-AA	2~ 8	20
	-MMC12C-129-AA	4~12	30
	-159-AA		30
	-189-AA	4~12	30
	HSK 63A-MMC 4 -116-AA		15
	-MMC 8C-115-AA		20
	-145-AA	2~ 8	20
HSK 63A	-175-AA	2~ 8	20
	-MMC12C-117-AA	4~12	30
	-147-AA	4~12	30
	-177-AA	4~12	30
	HSK100A-MMC 4 -131-AA	1~ 4	15
	-MMC 8C-130-AA	2~ 8	20
	-160-AA	2~ 8	20
HSK100A	-190-AA	2~ 8	20
	-MMC12C-130-AA		30
	-160-AA		30
	-190-AA	4~12	30
	HSK 50E-MMC 4 -128-AA	1~ 4	15
HSK 50E	-MMC 8C-127-AA	2~ 8	20
	-MMC12C-129-AA	4~12	30
	HSK 63E-MMC 4 -116-AA	1~ 4	15
HSK 63E	-MMC 8C-115-AA		20
	-MMC12C-117-AA	4~12	30
	HSK 63F-MMC 4 -128-AA	1~ 4	15
HSK 63F	-MMC 8C-127-AA	2~ 8	20

-MMC12C-129-AA

4~12

30

MINI-MINI CHUCK COLLET

Standard Type

for MMC4

MPK Collet



Code No. MPK 4-1, 1.5, 2, 2.5, 3, 3.5, 4

PMK Collet

Code No.

PMK 8-2, 2.2, 2.4, ...3, ...4, ...5, ...6, ...7, ...8

PMK 12-4, 5, 6, 8, 10, 12

*Please note the acceptable shank tolerance is h6.

★Even the gripping range of PMK collet is 0.2mm/dia. (e.g. PMK8-2:1.8~2.0), but the shank tolerance of h6 is highly recommended for precision machining.

Coolant-thru Type

Coolant Perfect Sealing
VMK Collet

Code No.

VMK 8-2, 3, 4, 5, 6, 8

VMK12-4, 5, 6, 8, 10, 12

Oil Jet Coolant

VMK-J Collet

Code No.

VMK 8-2J, 3J, 4J, 5J, 6J, 8J

VMK12-4J, 5J, 6J, 8J, 10J, 12J