

Hydro chuck for CNC lathe ST-M-PHC



High precision hydro chuck for turret tool holders to improve machining quality and tool life.

- Hydro's anti-vibration effect suppresses chattering during machining.
- Both **1** and **2** are are hydraulically operated.
- Repeatability accuracy of 2µm or less
- Suppresses misalignment during cutter mounting

Reduces hole deflection and diameter enlargement in drilling and reaming!

Advantages of Hydraulic System • Highly accurate tool clamping due to contraction of the inside diameter!

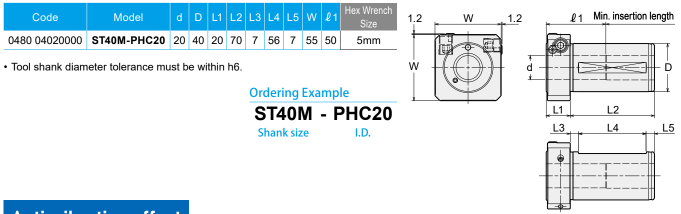
Reduces misalignment and self centers by expansion of the shank for retention!

: Hydraulic chamber

Combination list Hydro chuck for CNC lathe Tool Holder for Turret Ø20mm ST · M-PHC Drill *Boring holders, U-drill holders, etc. Straight Collet PHS·H Sealed coolant sleeve stops leakage from the flat Ø6 - Ø16mm part of the boring bar and supplies coolant to the Drill cutting edge without loss! See reverse side for details **Coolant Bit Sleeve** ST · H-CBS Ø6 - Ø12mm Boring Bar

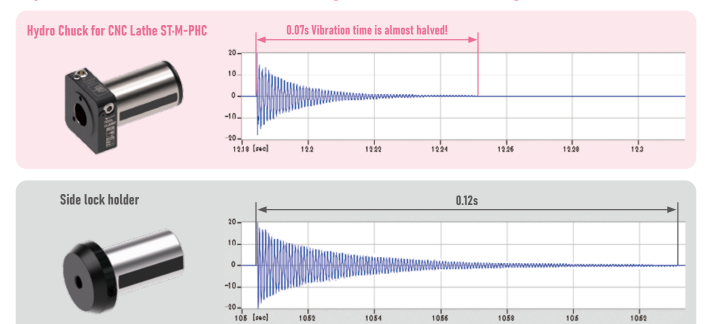
NT TOOL CORPORATION

Hydro Chuck for CNC Lathe ST-M-PHC



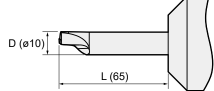
Anti-vibration effect

Special oil chamber around the chucking sleeve absorbs cutting vibrations.



Improvement example (1)

Realized Ra: 0.95µm in L/D:6.5 finishing!



Workpiece material	SCM440
Tool used Carbide	ø10 Boring bar
Insert	TPGT110304*
Machining diameter	ø14mm
Depth of cut	0.075mm
Cutting feed	0.09mm /rev
Circumferential speed	63.7m/min
Coolant	Center-through (water soluble)

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Ra:0.95 Possible to machine without any problem!



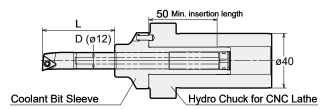


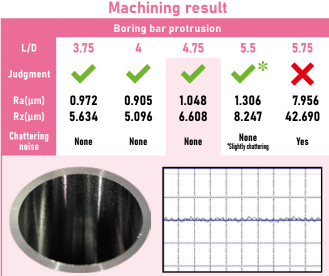
Machining not possible due to long L/D

Rough machining of Ra:1.048µm was achieved with L/D:4.75!

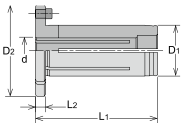
Workpiece material	S45C	Depth of cut	0.5mm
Tool used	Steel ø12 boring bar	Cutting feed	0.1mm /rev
Insert	TPMT110304*	Circumferential speed	200m/min
Machining diameter	ø15mm	Coolant	Center-through (water soluble)

Hydro Chuck for CNC Lathe ST-M-PHC with Coolant bit Sleeve





Collet with stopper pin for PHS•H



OH type : For cutter with oil hole

Code	Model	Dı	D2	Lī	L2	d
2584 300520※※	PHS20H - d - OH	20	41	60	4	6, 8, 10, 12, 16

C type : For collet through coolant

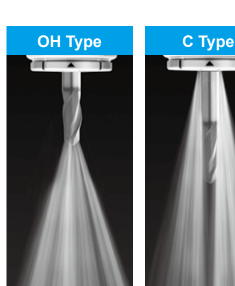
Code	Model	D 1	D2	Lī	L ₂	d
2584 300620※※	PHS20H - d - C	20	41	60	4	6, 8, 10, 12, 16

The ****** in the code is followed by the inner diameter d

Min. Clamping length of cutter											
Collet I.D. d 6, 8 10, 12 16 20 25											
Min. Clamping length	29	40	45	50	55						

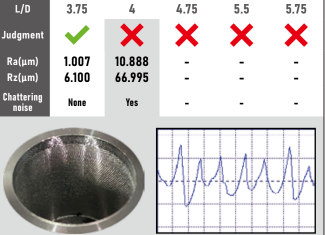
er a.		
Ordering Exa	mple	
PHC20H	- 10 -	OH
Shank size	I.D.	Туре

Coolant compatible collets for ST-M-PHC.





Machining result Boring bar protrusion 3.75 4 4.75 \checkmark Х Х



Side lock holder



Prevents coolant leakage from tool shank! Efficient coolant supply to I.D. of the workpiece!



 $l_3 \rightarrow l_4 \rightarrow -2G$ Min. insertion length $l_1 \rightarrow l_1 \rightarrow l_2$ Max. insertion length $l_2 \rightarrow l_2$

Code	Model	d	D1	D2	D3	L1	L2	L3	l 1	l 2	l 3	l 4	G
0484 02006000	ST20H - CBS06R	6	20	41	27	60	25	13.5	26	76	5	15	M5
0484 02008000	- CBS08R	8	20	41	27	60	25	13.5	26	76	5	15	M6
0484 02010000	- CBS10R	10	20	41	27	60	25	13.5	26	76	5	15	M6
0484 02012000	- CBS12R	12	20	41	27	60	25	13.5	26	76	5	15	M6

- Supported holders : Hydro Chuck for CNC Lathe ST·M-PHC
- · Supported tool : Boring bar only
- Cutters must be inserted at least the minimum insertion length.

If the minimum insertion length is not met, the seal stopper will not function and coolant will leak.

Ordering Example



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