

Hydro chuck for CNC lathe ST-M-PHC



High precision Hydro Chuck for CNC Lathe machines to improve machining quality + 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

Reduce hole variance and chattering in drilling and boring applications!

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!



Combination list



Hydro Chuck for CNC Lathe ST-M-PHC

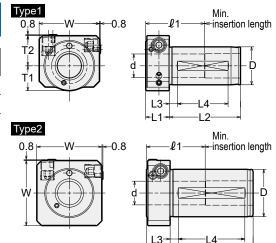
Code	Model	Туре	d	D	L1	L2	L3	L4	W	£ 1	T1	T2	Hex Wrench Size
0480 03220000	ST32M-PHC20	1	20	32	20	60	7	42.5	51	50	21	25.5	5mm
0480 04020000	ST40M-PHC20	2	20	40	20	70	7	56	55	50	_	_	5mm

- Use a cutting tool with a shank within the h6 tolerance range.
- Use a Tool Holder block for Turret with an inside diameter within the H7 tolerance range.

Ordering Example

ST40M - PHC20

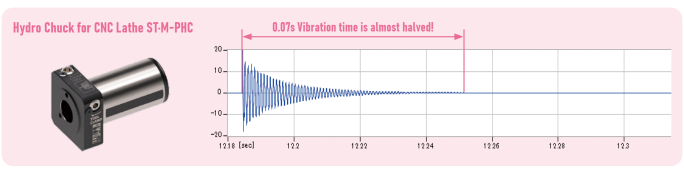
Shank size I.D.

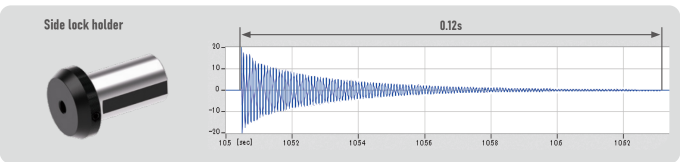


-L2

Anti-vibration effect

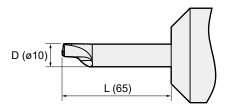
Special oil chamber around the chucking sleeve absorbs cutting vibrations.





Improvement example ①

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



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





Improvement example 2

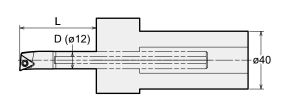
Realized Ra: 1.048µm in L/D:4.75 finishing!

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

Coolant Bit Sleeve Hydro Chuck for CNC Lathe

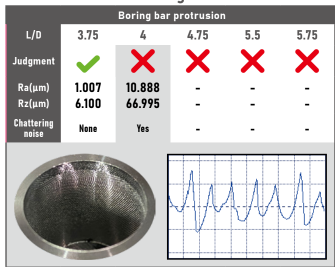
Side lock holder



Machining result



Machining result

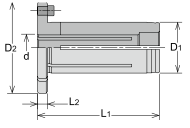


Collet with stopper pin for PHS•H

Coolant compatible collets for ST-M-PHC.







OH type: For cutter with oil hole

Code	Model	D ₁	D ₂	Lı	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	D ₂	L_1	L2	d
2584 300620%%	PHS20H - d - C	20	41	60	4	6, 8, 10, 12, 16

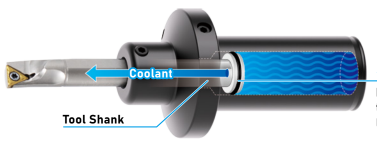
The ** in the code is followed by the inner diameter d.

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

Ordering Example

PHS20H	- 10	- OH
Shank size	I.D.	Type

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



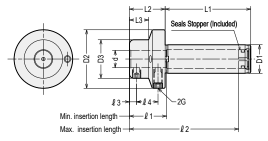
Seal stopper (PAT.P)

Pushed by coolant pressure and adheres to the tool shank end face to prevent coolant leakage from the tool shank flat!









Ordering Example

ST20H - CBS06R

Shank size I.D.

Code	Model	d	D1	D2	D3	L1	L2	L3	£ 1	£ 2	ł 3	£ 4	G
0484 02006000	ST20H - CBS06R	6	20	41	27	60	25	13.5	26	76	5	15	М5
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
0484 02016000	- CBS16R NEW	16	20	41	27	60	25	13.5	26	74	5	15	М6

- 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.

Torque check gauge TG



Code	Model	Compatible holder model
2584 70000020	TG-PHC20H	ST32M-PHC20
0484 70000020	TG-MPHC20	ST40M-PHC20

- If the Torque check gauge can't be rotated with your fingers, there is no loss of gripping force.
- Please perform the gripping force check at an ambient temperature of 20-25°C.
- Use check torque gauge to test gripping force by hand. Please do not remove the torque gauge any other way.
- · When you clamp the torque check gauge, make sure the gauge is past the minimum insertion length.
- · For use with custom products, please contact NT TOOL.

VI NT TOOL CORPORATION

CV202506

TECHNO MAIL technomail(mnttool.co.jp For techical question, please contact us by technomail.