E3000 SERIES



Coolant Through Spindle

CTS-2630



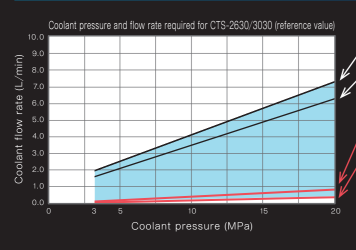


Check out the video

Features

- A spindle that uses an oil hole drill for deep hole drilling.
- To inject coolant from it's tool tip of the drill, there are several advantages, such as improved chip discharge, reduction drilling time, extended tool life, and high precision when performing.

Graph of coolant pressure vs. flow rate



- ф3 mm drill with water-soluble coolant
- φ1 mm drill with water-soluble coolant
- φ3 mm drill with oil-based coolant (VG 22)
- φ1 mm drill with oil-based coolant (VG 22)

*Values for coolant pressure and flow rate vary depending on the drill length, coolant viscosity, and other factors.

Select a pump according to the operating environment, and use the graph as a guide for processing conditions.

*Use coolant with an ISO viscosity grade of VG 22 or lower. The lower the coolant viscosity, the higher the flow rate.

*The spindle supports a coolant pressure of 3.0-20.0 MPa.

S50C drilling example

Tool diameter $\phi 2.0$ Depth 20 mm No peck

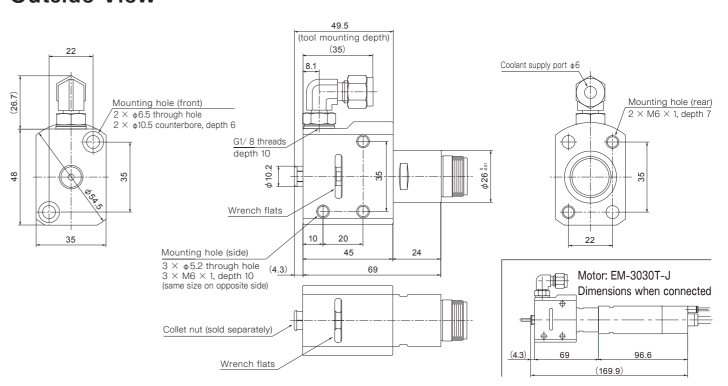


Lathe installation image

When connected to the EM-3030T-J motor



Outside View-----

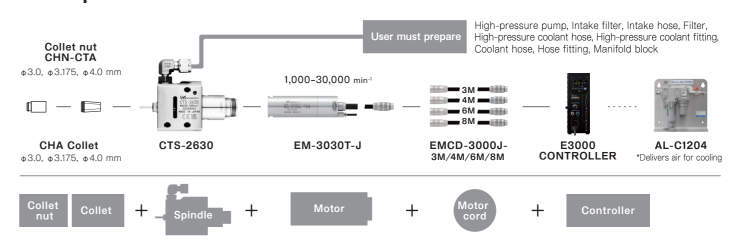


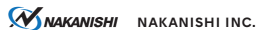
Specifications -----

Code No.: 7907				Model: CTS-2630				
Allowable rotational speed	30,000 min ⁻¹		Shank d	iameter of corresponding tool	φ3.0, φ3.175, φ4.0 mm			
Spindle accuracy	Within 1 µm		Net we	eight	570 g			
Coolant pressure	3.0-20.0 MPa		Coolar	nt filter	Filtration accuracy 5 µm or less			
Standard accessories	Wrench (8×5) , (9×11) , (20×24) : 1pc. each							
	Collet size	ф3.0 mm		ф3.175 mm	φ4.0 mm			
Options*	Collet	CHA-3.0A (Code No. 914		CHA-3.175AA (Code No. 91496)	CHA-4.0AA (Code No. 91495)			
	Collet nut	CHN-CTA-3 (Code No. 77	-	CHN-CTA-3.175 (Code No. 7799)	CHN-CTA-4.0 (Code No. 7800)			

^{*}The collet and the collet nut are sold separately. Please match the collet and collet nut size.

Example of Recommended Combination -----





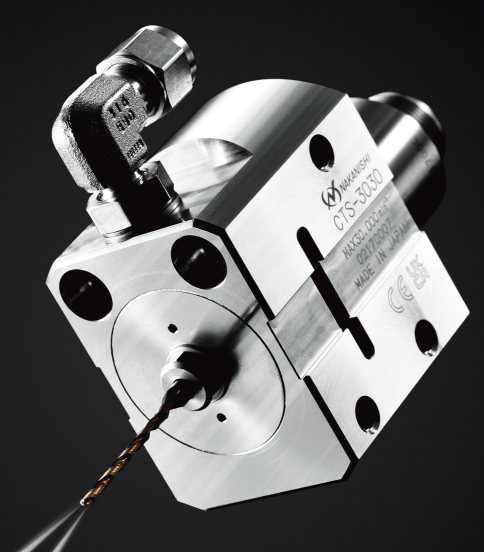
Headquarters · Factory 700 Shimohinata, Kanuma, Tochigi 322-8666, Japan TEL+81 289 64 3520 FAX+81 289 62 1135





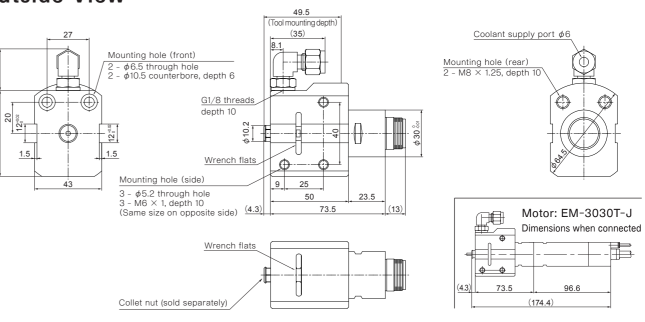
CTS-3030

Coolant Through Spindle - 3030





Outside View

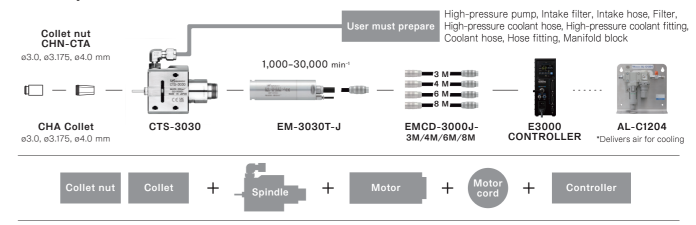


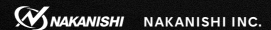
Specifications

-								
Code No.: 7797				Model: CTS-3030				
Allowable rotational speed	30,000 min ⁻¹		Shank d	iameter of corresponding tool	ф3.0, ф3.175, ф4.0 mm			
Spindle accuracy	Within 1 µm		Net weight		885 g			
Coolant pressure	3.0-20.0 MPa		Coolant filter		Filtration accuracy 5 µm or less			
Standard accessories	Wrench (8 × 5), (9 × 11), (22 × 27): 1 pc. each							
	Collet size	ф3.0 mm	ф3.175 mm		φ4.0 mm			
Options*	Collet	CHA-3.0AA (Code No. 91494)		CHA-3.175AA (Code No. 91496)	CHA-4.0AA (Code No. 91495)			
	Collet nut	CHN-CTA-3 (Code No. 77	-	CHN-CTA-3.175 (Code No. 7799)	CHN-CTA-4.0 (Code No. 7800)			
		*The 11 -		- Ulah asah asah asah asah asah Dia				

*The collet and the collet nut are sold separately. Please match the collet and collet nut size.

Example of Recommended Combination





Headquarters · Factory 700 Shimohinata, Kanuma, Tochigi 322-8666, Japan TEL +81 289 64 3520 FAX +81 289 62 1135



CTS-3030 Coolant Through Spindle

Drastically Reduces Cycle Time

Small Diameter (\$\phi 3.0) + Deep Hole (L/D=20) + No Pecking + High Speed!

What is a "Coolant Through Spindle"?

A spindle that uses an oil hole drill to inject coolant from it's tool tip

There are several advantages, such as improved discharging of chips, reduced drilling time, extended tool life, and high precision when performing deep hole drilling with a Coolant Through Drill.



External Coolant vs Through Coolant

System	Method	Image	Tools			
External Coolant	The coolant is applied to the drill tip and flutes.		Conventional drill			
Through Coolant	The coolant is provided through the drill center and injected to the tip of the drill.		Oil hole drill			

Images provided by Mitsubishi Materials Corporation

Advantages of the Internal Coolant

Improved Chip Discharge

▶ By delivering the coolant through the drill and injecting it from the tip of the drill bit, the drill chips are minimized to short pieces to realize a higher level of chip discharging.

Extended Tool Life

- ▶ The CTS-3030 enables cooling of the drill tip, which was difficult with the coolant on the outside, thereby improving tool tip durability.
- ▶ Chip jamming is less likely to occur because of the improved level of chip evacuation, which minimizes the chance of tool damage.

Reduced Drilling Time

▶ Drilling efficiency is improved by non-peck drilling.

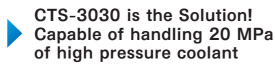
High Precision

▶ Since it is not possible to drill a deep through-hole at once with drilling on both sides, unevenness and gaps easily occur.

However, non-peck drilling from one side does not lead to unevenness and achieves good hole quality.

Problem Solved by CTS-3030

High coolant pressure is required when using a small diameter oil hole drill. However, a high-speed spindle capable of high pressure coolant through did not exist.



Results Achieved using CTS-3030

Using 20 MPa of high pressure coolant, straight drilling with a \$\phi 3.0\$, 20 X Diameter Drill is possible. Coolant can now be injected through a minimum diameter $\phi 0.5$ drill, which was very difficult to perform.

Drilling Data

Electromagnetic soft iron φ2.0 drilling (Comparison between conventional drilling and coolant through drilling)

Drilling method	Work material	Tool diameter (mm)	Hole depth (mm)	L/D	Cutting speed (m/min)	Spindle speed (min-1)		Feed speed (mm/min)		Peck Drilling Cycle	Drilling time (sec)
Conventional Drilling (Automatic lathe rotation tool)	ELCH2 (Electro- magnetic		19 (Through hole)	10	40	6,400	0.03	192	External Coolant	$\begin{array}{c} \text{Front} \\ 3.5 \text{ mm} \times 2 \text{ times} \\ \text{Back} \\ 4.0 \text{ mm} \times 3 \text{ times} \end{array}$	13.0
Coolant through Drilling (CTS-3030)	soft iron)	η Ψ Ξ.Ο	20 (Through hole)		188	30,000	0.04	1,200	Internal Coolant	No Pecking	1.0

Drilling using CTS-3030 on other work materials (No Pecking)

Work material	Tool diameter (mm)	Hole depth (mm)	L/D	Cutting speed (m/min)	Spindle speed (min ⁻¹)	Feed rate (mm/rev)	Feed speed (mm/min)	Drilling time(sec)
A6061 (Aluminum)	1.0	20 (Through hole)	20	94	30,000	0.07	2,100	0.6
	1.5		13	141	30,000	0.06	1,800	0.7
	2.0		10	188	30,000	0.04	1,200	1.0
C2801 (Brass)	1.0	20 (Through hole)	20	94	30,000	0.03	900	1.3
	1.5		13	141	30,000	0.02	700	1.7
	2.0		10	188	30,000	0.02	700	1.7
S50C·SCM440 (Carbon steel·Alloy Steel)	1.0	20 (Through hole)	20	94	30,000	0.03	900	1.3
	1.5		13	118	25,000	0.03	850	1.4
	2.0		10	119	19,000	0.03	570	2.1
SUS304	1.0	20 (Through hole)	20	60	19,000	0.02	350	3.4
(Stainless)	1.5		13	75	16,000	0.03	400	3.0
	2.0		10	94	15,000	0.03	400	3.0

