





Line ups



A CALIFICATION CONTRACTOR CO

Characteristics

• Suitable for tapping SKD die steels and pre-hardened steels which hardness ranges in 50-60HRC (Maximum hardness 63HRC).
 Features

·As UH-CT has 5 pitch chamfer, the ideal threaded length is to be less than 1.5D.

| [] | [lapping data] | | | | |
|----|-----------------|--|--|--|--|
| ٦ | Гар size | M8×1.25 | | | |
| ľ | Material | SKD die steel, heat-treated (60HRC) | | | |
| E | Bored hole size | 6.9 mm | | | |
| ٦ | Tapping length | 16mm, through hole | | | |
| ľ | Machine | CNC rigid tapping machine | | | |
| ٦ | Fapping speed | 1.5m/min (60rpm) | | | |
| L | ubricant | non-soluble cutting oil (with extreme pressure additive) | | | |

Right graph shows Comparison data in tapping heat-treated SKD die steel by the standard carbide tap (CT-FC) and by the carbide tap for high hardness steel (UH-CT) Chipping occurred in 8th tapping with CT-FC. 60 hole tappings were obtained with UH-CT. Note: It is necessary to change the drills more earlier because the damage on the edge of drill is large when drilling high hardness steels

**Bored hole in this test was prepared by using a carbide drill under such condition as could cause no work-hardening (cutting speed 6m/min, feed 0.04mm/rev.).

Table of dimensions and sizes











Left graph shows the relation between the number of tapped holes and the load meter data of the machine on the tapping test up to 60 holes with UH-CT tap. Percentage of load meter figure tends to increase after tapping 50 holes. This is due to the damage on the tool's cutting edge operating at high speed. Then, tap breakage will happen if the load meter figure increases more and more. Thus for safety purposes, it is better to limit the number of tapping holes (tool life) when tapping high hardness steel materials.



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Features

•Ultra fine grain carbide alloys with superior wear resistance and shock resistance are adopted. By using the tap blanks in which both the run-out tolerance and the shank concentricity are improved, the high accuracy in screw threads can be obtained.

Recommended bored hole size is the maximum of 6H class's minor diameter.

Comparison graph



Dimensions



Other data

torque line in the different bored hole size



EH-CT size: M8 1.25 material: DAC (equivalent to SKD61) 50 HRC cutting speed: 6m/min feed: rigid Lubricant: non-soluble oil

Enlarged bored hole size by 0.1mm can reduce the tapping resistance torque by 10%. In tapping the material of high hardness, it is recommendable to make the bored hole size as large as possible.



| | Applic | ation | | | | | |
|----|--|--------------------------------------|---|---|----------------|------------|-------------|
| | Tapping Speed Workpiece | | 1m/min | | 3m/min | 5m/min 6m/ | min 15m/min |
| | High | 60HRC ↔ 55HRC | | ИН-СТ | | | |
| ma | materials | 55HRC ↔ 45HRC | | | EH-CT | | |
| | Heat treated materials Tool steels Alloy steeels | 45HRC 25HRC SKS∙SKD SCM∙SCr | * please mus rotation sync tapping attac UH-CT/EH- | st use feedrate/ chronized chments for CT. | EH-HT EH-PO | | |

Recommended bored hole size (for reference) * -standard size unit: mm recommended minor diam of JIS 6H class internal screw thread size bored hole size Max tolerance Min tolerance M2X0.4 1.65 1.679 1.567 M2.5X0.45 2.1 2.138 2.013 M2.6X0.45 2.2 2.238 2.113 M3X0.5 2.55 2.599 2.459 M4X0.7 3.4 3.422 3.242 M5X0.8 4.3 4.334 4.134 M6X1 5.153 4.917 5.1 M8X1.25 6.9 6.912 6.647 M10X1.5 8.6 8.676 8.376 M10X1.25 8.9 8.912 8.647

| | | *• | =standard size unit: mm | |
|----------|-----------------|--|-------------------------|--|
| aiza | recommended | minor diam of JIS 6H class internal screw thread | | |
| size | bored hole size | Max tolerance | Min tolerance | |
| M12X1.75 | 10.4 | 10.441 | 10.106 | |
| M12X1.5 | 10.6 | 10.676 | 10.376 | |
| M12X1.25 | 10.9 | 10.912 | 10.647 | |
| M14X2 | 12.2 | 12.210 | 11.835 | |
| M14X1.5 | 12.6 | 12.676 | 12.376 | |
| M16X2 | 14.2 | 14.210 | 13.835 | |
| M16X1.5 | 14.6 | 14.676 | 14.376 | |
| M18X2.5 | 15.7 | 15.744 | 15.294 | |
| M18X1.5 | 16.6 | 16.676 | 16.376 | |
| M20X2.5 | 17.7 | 17.744 | 17.294 | |
| M20X1.5 | 18.6 | 18.676 | 18.376 | |

For control of bored hole size, please use check-pins for cutting taps.





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Warning

- Tools may shatter if broken. The wearing of eye protection glass is strongly advised in the vicinity of their use.
 The correct using conditions and handling of our tools are essential in securing maximum useful tool life and hazard free operation.
- \blacklozenge The wearing of gloves is forbidden as the gloves may entangle with
- turning tools. ◆Tools may hurt the users' feet when falling off. The safety shoes should be put on at all times.
- ♦While fitting the tools to machine spindles and/or sleeves, care should be taken to avoid subjecting them to shock or impact.
- \blacklozenge Check that the workpieces are properly seated and securely held in the chuck before switching on machine power.
- ◆Do not use a tool whose cutting edges are worn-out or chipped severely. ◆Tools may generate extreme heat during use. Fire protection is strongly recommended.

Changes may occur without advance notice.



