HS-22 Series
CNC Lathe

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## HS-22 Series



## Machining ability

Turning Material : S45C


Milling(Optional) Material : S45C


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## Main structure

High rigidity box-way structure

## Stroke

X/Z axis $155 / 220 \mathrm{~mm}$
Rapid traverse
$X / Z$ axis $20 \mathrm{~m} / \mathrm{min}$ (Box-way)
X/Z axis 24/30 m/min (Linear guide way)


Linear guide way is avaliable to get higher rapid traverse $(30 \mathrm{~m} / \mathrm{min})$, decrease noncutting time and improve productivity.
calibrating of spindle to ensure accuracy of high speed machining. The accelarating time of $0 \rightarrow$ 5000 rpm is only 2.87 sec .

For higher slender ratio shaft, tail stock is avaliable to offer stable support and avoid chatter.


Both X and Z axis are designed with box-way structure with proper heat treatment and grinding process, the high precision feeding units provide higher rigidity for heavy duty or intermittent cutting.

## Main structure

## Spindle

| Diameter of spindle | Bar capacity | Spindle speed |
| :---: | :---: | :---: |
| $\varnothing 65 \mathrm{~mm}$ | $\varnothing 26 \mathrm{~mm}$ | $6,000 \mathrm{rpm}$ |
| $\varnothing 85 \mathrm{~mm}$ | $\varnothing 44 \mathrm{~mm}$ | $4,800 \mathrm{rpm}$ |
| $\varnothing 100 \mathrm{~mm}$ | $\varnothing 51 \mathrm{~mm}$ | $4,500 \mathrm{rpm}$ |

Spindle motor 11/7.5 kW (with Hydraulic turret) 15/11 kW (with Power turret)

Torque output 85/60/45 Nm (with Hydraulic turret) 109/80/60 Nm (with Power turret)


With power turret, the position of CS axis is fed back by a rotary encoder. The mini mum indexing increment of CS axis is available with 0.001 degree to satisfy various machining applications.

Time of acceleration / decleration Testing data of 065 mm spindle with 6 " chuck

| Spindle speed $(\mathrm{rpm})$ | $0-1,000$ | $0-2,000$ | $0-3,000$ | $0-4,000$ | $0-5,000$ | $0-6,000$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Acceleration $(\mathrm{sec})$ | 0.25 | 0.51 | 1.01 | 1.83 | 2.87 | 4.14 |
| Deceleration $(\mathrm{sec})$ | 0.3 | 0.53 | 0.96 | 1.67 | 2.5 | 3.3 |

## Turret



|  | Hydraulic turret | Power turret |
| :--- | :---: | :---: |
| Tool capacity | $12 / 8($ Opt.) | 12 |
| Indexing time(6-station) | 0.45 sec | 0.3 sec |
| Indexing time(1-station) | 1.8 sec | 1 sec |
| Max. speed of live tool | - | $6,000 \mathrm{rpm}$ |
| Power of live tool | - | $5.5 / 3.7 \mathrm{~kW}$ |

## Operation • Peripheral accessories

## Accessibility

The access to spindles or turret is short and comfortable to operator.


Minimized space and wide working area
An excellent and compact machine structure design saves space, facilitates the arrangement of production line. The wide door opening makes machine operation and maintenance convenient.


Chip conveyor
According to different materials and chip size, Tongtai provide various chip conveyors for the best chip disposal.

| Specification | Steel |  | Cast iron |  | Aluminum/ Non-ferrous metal |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Long/Curl chips | Short chips | Powder chips | Short chips | Long/Curl chips | Short chips | Powder chips |
| Hinge type | 0 | X | X | X | 0 | X | X |
| Scraper type | X | 0 | 0 | 0 | X | 0 | 0 |
| Magnetic scraper type | X | 0 | 0 | 0 | X | X | X |

: Suitable X:Non-suitable
Short chips: Chips shorter than 60 mm or ball type chips smaller than $\varnothing 40 \mathrm{~mm}$. Curl long chips: Chips' length is longer than short ones.

Manual tool presetter (optional)


Disc type oil skimmer (optional)


Oil mist collector (optional)


## Automation solution

Solution 1. Side type robot Patent published in Taiwan M40216
The time of workpieces change is only 4.8 sec , it reduces drastically non-cutting time and improves productivity.

- Each axis is driven by servo motor with ball screw to get high rapid traverse.
- A variety of modularized part feeders are avaliable.

Workpiece diameter : Ø35-Ø100 mm
Max. Workpiece length : 60 mm
Max. Workpiece weight : $3 \mathrm{~kg} \times 2$
Rapid traverse of robot : $30 \mathrm{~m} / \mathrm{min}$


Workpiece turnover unit


Workpiece change


Control system with dialog interface

- The alarm message will be shown when issues occur
to assist trouble shooting.
- There is idiot-proofing function to avoid incorrect operation.
- The standard is $5.7^{\prime \prime}$ monochrome LCD, and 6.5 " color TFTLCD is also avaliable.


Modularized part feeder

Pallet stacking type (Solution 1.)


Conveyor type (Solution 1.)


Plate type. Slant plate type (Solution 1. \& 2.) ${ }^{\bullet}$ (Solution 2.)


Solution 3. Bar feeder type

- Bar feeder with part catcher are used in this type. The structure is simple and easy to operate, repair and maintenance.
- Part conveyor is also avaliable in this type



## Tongtai-Technical Application Center

The purpose of T-TAC is to take care of customer's machining solution actively. Based on the outstanding technical applications, Tongtai is able and willing to provide advanced machining technologies, machining solutions as well as trial tests to its customers and ensures them excellent experiences in machine opera-


T-TAC technical and machining solutions

| Solutions | Contents |
| :---: | :---: |
| $\begin{gathered} \text { Product } \\ \text { manufacture } \\ \text { test } \end{gathered}$ | Through the manufacturing progress and jig \& fixture plans, Tongtai's skilled staff will manufacture the first piece for understanding the client's corresponding demands. |
| Machining technologies | By introducing innovative technologies and adding the extra functions, $T$ TAC is available to provide the brand-new solutions. |
| Machine technology | Our technical staff will test current problems, which clients have, in the machine model for processing problem diagnosis and providing possible solutions. Furthermore, our skilled staff is able to provide the services at the client's factory. |
| Training | T-TAC is open to train current clients, potential customers, agents, teachers / students, and employees and to strengthen their abilities. |
| Technology exhibits | T-TAC is also an excellent platform to launch new products/technologies by cooperation with software/hardware suppliers. With presentation of highly reliable products/technologies, it's possible to provide higher efficiency and availability solutions than existing ones. |

## Tool interference

12V Hydraulic turret


8V Hydraulic turret


## Working area

Hydraulic turret


Unit: mm

## Power turret



Tool system



## Spindle output and torque chart • Standard/Optional accessories

## Machine dimensions • Specification

Spindle output and torque chart

- HS-22 Hydraulic turret


HS-22M Live tool motor


Standard/Optional accessories

| Item | Specification | Standard | Optional |
| :---: | :---: | :---: | :---: |
| Chuck | 3 Jaws through hole chuck | $\bullet$ |  |
|  | Collet type through hole chuck |  | $\bigcirc$ |
| Turret | 12 V hydraulic turret | $\bullet$ |  |
|  | 8 V hydraulic turret |  | $\bigcirc$ |
|  | Power turret |  | $\bigcirc$ |
| Spec. of live tool holder | BMT-65 |  | 0 |
|  | VDI-40 |  | $\bigcirc$ |
| Chip conveyor | Hinge type | $\bullet$ |  |
|  | Scraper type |  | 0 |
|  | Magnetic scraper type |  | $\bigcirc$ |
| Coolant \& air blow | Coolant through spindle |  | $\bigcirc$ |
|  | Air blow through spindle |  | $\bigcirc$ |
|  | Coolant on spindle side |  | $\bigcirc$ |
|  | Air blow on spindle side |  | $\bigcirc$ |
| Automation equipment | Bar feeder |  | $\bigcirc$ |
|  | Part catcher |  | $\bigcirc$ |
|  | Part conveyor |  | $\bigcirc$ |
|  | Automatic door |  | $\bigcirc$ |
| Tool holder(Hyd. turret) | Face turning tool holder | 2 |  |
|  | I.D. tool holder | 4 |  |
|  | O.D. tool holder | 4 |  |
|  | Gasket | 12 |  |
|  | Sleeve of I.D. tool ©8, Ø10, Ø12, Ø16, Ø20, Ø25 | one each size |  |
|  | Sleeve of drilling tool MT1, MT2, MT3" | one each size |  |
| Others | Oil skimmer |  | 0 |
|  | Oil mist collector |  | $\bigcirc$ |
|  | Air conditioner for electrical cabinet |  | $\bigcirc$ |
|  | Manual tool presetter |  | $\bigcirc$ |
|  | Air gun |  | $\bigcirc$ |
|  | Coolant gun |  | $\bigcirc$ |

Machine dimensions
■ HS-22

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$\square$


## Specification

| Item | Specification | Unit | Hs-22 | HS-22M |
| :---: | :---: | :---: | :---: | :---: |
| Turning capacity | Max. swing diameter | mm | 0220 |  |
|  | Max. turning diameter | mm | 0220 |  |
|  | Max. turning length | mm | ${ }_{\text {A2-5[A2-6/A2-6] }}^{200}$ |  |
| Spindle | Spindle nose |  |  |  |
|  | Spindle speed | rpm | 6000[4800/4500] |  |
|  | Chuck size | inch | 6"(Opt. 8") |  |
|  | Through-spindle hole diameter | mm | 035[056/062] |  |
|  | Bar capacity | mm | 026[044/051] |  |
|  | Spindle bearing diameter | mm | 065[085/0100] |  |
| Turet | Tool capacity | pc | 12(Opt. 8) | - |
|  | O.D. tool | mm | $20 \times 20$ | - |
|  | 1.D. tool | mm | 032 | - |
| Power turet | Tool capacity | pc | - | 12(VD-40) |
|  | Motor | kw | - | 5.5/3.7 |
|  | 0.D. tool | mm | - | $25 \times 25$ |
|  | 1.D. tool | mm | - | 032 |
|  | Max. speed | rpm | - | 6000 |
| Stroke | X/Z axis stroke | mm | 155/220 |  |
| Feed | X/Z axis rapid traverse | m/min | 20/20 |  |
|  | Cutting feedrate | mm/rev |  |  |
| Tailstock (opt.) | Tailstock/Hydraulic stroke | mm | $\underbrace{\text { (165(manua)/50 }}_{\text {MT\#3) }}$ |  |
|  | Tailstock taper |  |  |  |
|  | Quill diameter | mm | 090 |  |
|  | Driving system |  | manual |  |
| Robotic arm (opt.) | XY axis rapid traverse | m/min | 300.5 |  |
|  | Servo motor | kw |  |  |
|  | Gripper Capacity | kg | 3 |  |
|  | Loading/Unloading time | sec | 4.8 |  |
| Hydraulic unit | Hydraulic tank capacity | L | 30 |  |
|  | Hydraulic motor | kw |  |  |
| Coolant unit | Coolant tank capacity | L | 65 |  |
|  | Coolant motor | kw | 0.37 |  |
| Motor | Spindle motor ( $50 \%$ ED) | kw | 11/7.5 | 15/11 |
|  | XZZ axis servo motor | kw | 1.8/1.8 |  |
| Controller |  |  | FANUC 0i-T |  |
| Machine size | L×W×H | mm | $\frac{1410 \times 1450 \times 1730}{2350}$ | $1560 \times 1450 \times 1760$ 2400 |


[^0]:    *HS-22M testing data

