



FEMCO®

Beyond Today's Possibilities, No Limits



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CNC HORIZONTAL LATHE

www.femco.com.tw



HL-25N / 25D

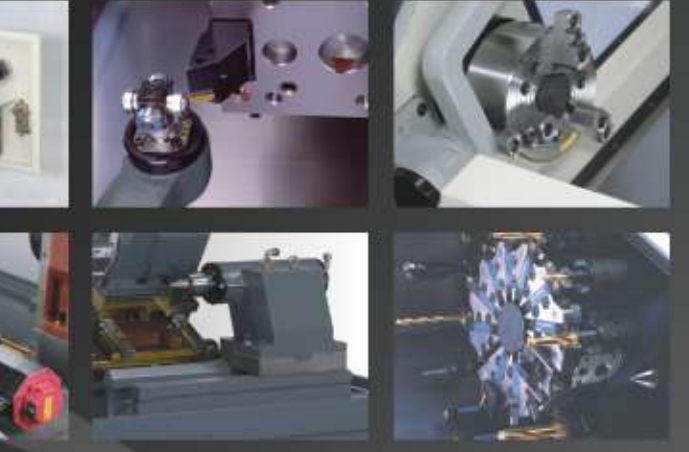
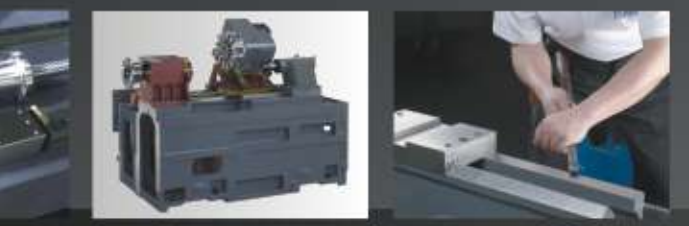
UNSURPASSED HIGH SPEED

HIGH PERFORMANCE AND HIGH PRECISION



HL-25N SPECIAL FEATURES

- Swing over bed ø515mm.
- Max. turning diameter ø250mm.
- Max. turning length 600mm.
- Choice of 8, 12, 23 station turret or power turret.
- Modular design provides variety of options for cost effective combination from bar feeder, parts conveyor, tool presetter, bar puller to genie robot.
- ø51.5mm bar capacity.
- FANUC α P22i wide speed range, spindle drive provides 11/15KW output.
- Meehanite base, saddle and headstock casting.
- Precision heavy duty linear ball guide ways.
- Choice of FANUC or Siemens CNC control.
- The smallest footprint in its class.
- Automatic lubrication system.
- Straight bed construction.
- Bed slideways are fitted with linear motion guides.



**RIGHT SIDE SLIDING OPERATING
BOX CORRESPONDS TO ERGONOMICS**



LINEAR GUIDE WAYS

X and Z axis precision linear guide ways provide stable cutting capability. Automatic lubrication system extends the lifespan and reduce the friction of linear guide ways.

MACHINE STRUCTURE

All major components are made from High tensile strength MEEHANITE casting which has been heat-treated, vibration and antideform tested and ground. Unique and compact design of machine bed occupies less floor space; only 2.1mx1.35m (without chip conveyor), allowing more spaces usage.

SCRAPING WORKS

Scraping is the fundamental of machine accuracy. Our experienced and specialized scraping assembly works provide the best and accurate sliding surfaces with the accuracy better than CNS and JIS standard.

HYDRAULIC CHUCK

Each FEMCO CNC lathe is furnished standard with a hydraulic chuck, with soft and hard jaws.

HIGH-SPEED TURRET

Innovative double disc turret with 23 tools; OD 12 Tools, ID 11 Tools.

AUTOMATIC LUBRICATOR

The automatic lubricator delivers lubricant, 3~6cc in 15min. Intervals to both slideways and ballscrews.

TOOL PRESETTER

Reduces setup time by 4 point contacts of each tool with the measuring sensor. Allows for automatic monitoring of tool wear. Controller can automatically select a spare tool or suspend operation when programmed by custom macro.

DRIVE SYSTEM & BALL SCREWS

X/Z axis is powered by a maintenance free digital AC servo motors that are coupled directly to the ball screws. Without gears installed, there is no risk of backlash or servo drag. Double pretensioned ball screws provide outstanding positioning repeatability with no thermal growth.

MANUAL TAILSTOCK

The hydraulically actuated tailstock is fixed with a protruding quill and clamped securely on the bed.



HL-25DM

23 TOOLS STATIONS DESIGN REDUCE TOOL
CHANGING TIME PLUS MAXIMUM TOOL LOAD CAPACITY



HL-25DM SPECIAL FEATURES

- Innovative Double disc Turret, OD 12 Tools, ID 11 Tools. All ID tools position can be equipped with power tool.
- Biggest Machining Capacity in same size machines.
- Max Swing : ø515mm.
- Max Turning Length : 550mm.
- Max Turning Diameter : ø350mm.
- Bigger three pieces Curvic Coupling, Higher Rigidity.
- Innovative tooling diagram design, same tool for front side and rear side machining.
- One servo motor driven two turret discs, tool position changing is faster and higher accuracy.
- Innovative pneumatic-driven clamping system, no hydraulic less pollution.
- Built-in parts catcher, no interference when door opens and closes.
- Smaller turret swing in same size power turret, less tooling interference.



HIGH-SPEED TURNING

With the New generation 23-station turret you can machine a wide range of workpieces including those for which automation used to be difficult because they require many processes.

LINEAR GUIDE WAYS

X and Z axis precision linear guide ways provide stable cutting capability. Automatic lubrication system extends the lifespan and reduce the friction of linear guide ways.

Heat Exchanger System

Provides stable temperature environment lower electrical cabinet temperature, stabilize electrical control system; avoid electrical cabinet overheat.

HIGH-SPEED TURRET

High speed servo driven turret provides prominent indexing and accurate positioning. Fast bi-directional index selects tools at 0.13 second for 8-station turret; 12-station turret for 0.09 second. All tool holders adopt FCD rotundity graphite casting within measured 0.01mm accuracy enduring the vibrations during the machine.

FIRST PRIZE

Taiwan Machine Tools Show(TIMTOS) Winning Award.

HYDRAULIC CHUCK

Each FEMCO CNC lathe is furnished standard with a hydraulic chuck, with soft and hard jaws.

DRIVE SYSTEM & BALL SCREWS

X/Z axis is powered by a maintenance free digital AC servo motors that are coupled directly to the ball screws. Without gears installed, there is no risk of backlash or servo drag. Double pretensioned ball screws provide outstanding positioning repeatability with no thermal growth.

PARTS CONVEYOR

Built-in parts conveyor can avoid the left out of the chips and coolants.

MACHINING STRUCTURE

All major components are made from High tensile strength MEEHANITE casting which has been heat-treated, vibration and antideform tested and ground. Unique and compact design of machine bed occupies less floor space, only 2.1mx1.35m (without chip conveyor), allowing more spaces usage.

THE REVOLUTIONARY 23 STATION DUAL DISK TURRET

The 23-station dual-disk turret accommodates more tools than any other machine of its type in the industry. A maximum of 11 I.D. drilling or milling tools can be held by the rear disk while a maximum of 23 tools can be loaded on both the front and the rear disks. Set-ups are faster and easier and tool changes are minimized. With the fastest chip-to-chip time in the industry, the bi-directional programming of the dual-disk design can index O.D. tools on separate disks, further CUT your cutting time.



HL-25DMS

FEMCO LATEST TECHNOLOGY,
WHICH ALLOWS HIGH-EFFICIENCY PRODUCTION



CNC LATHE HL-25DMS SPECIAL FEATURES

- Innovative double disc turret with 23 tools: OD 12 Tools, ID 11 Tools.
- Every 11 ID tools can be equipped with power tool.
- Max Swing : Ø400mm.
- Max Turning Length : 530mm.
- Max Turning Diameter : Ø300mm.
- Power turret with the rear turning and milling function and sub-spindle combine to satisfy one set up machining.
- Innovative pneumatic-driven clamping system, less pollution and energy saving.



LINEAR GUIDE WAYS

X and Z axis precision linear guide ways provide stable cutting capability. Automatic lubrication system extends the lifespan and reduce the friction of linear guide ways.

TOOL PRESETTER

With automatic tool presetter, it enables quick tool setting time.

SCRAPING WORKS

Scraping is the fundamental of machine accuracy. Our experienced and specialized scraping assembly works provide the best and accurate sliding surfaces with the accuracy better than CNS and JIS standard.

PARTS CONVEYOR

Built-in parts conveyor can avoid the loss of the chips and coolants.

SPECIAL FEATURES

23-station turret specifications equipped with Sub-spindle for long-term operation and complex machining.

HYDRAULIC CHUCK

Each FEMCO CNC lathe is furnished standard with a hydraulic chuck, with soft and hard jaws.

DRIVE SYSTEM & BALL SCREWS

X/Z axis is powered by a maintenance free digital AC servo motors that are coupled directly to the ball screws. Without gears installed, there is no risk of backlash or servo drag. Double pretensioned ball screws provide outstanding positioning repeatability with no thermal growth.

ERGONOMICS

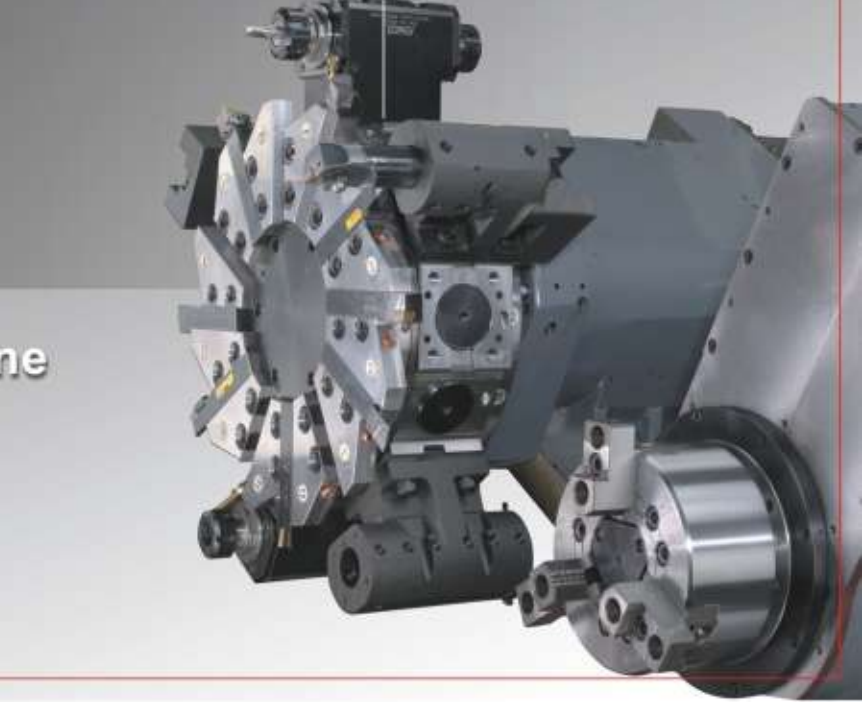
Right side sliding operating box corresponds to ergonomics.

SUB-SPINDLE

Power turret with the rear turning and milling function and sub-spindle combine to satisfy one set up machining.

HIGH-PRECISION EQUIPMENT

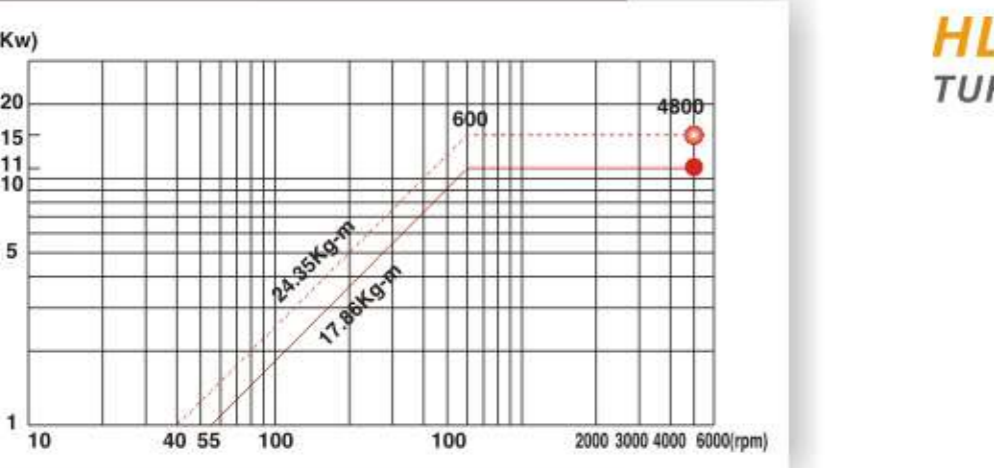
With the new generation 23-station turret you can machine a wide range of workpieces including those for which automation used to be difficult because they require many processes



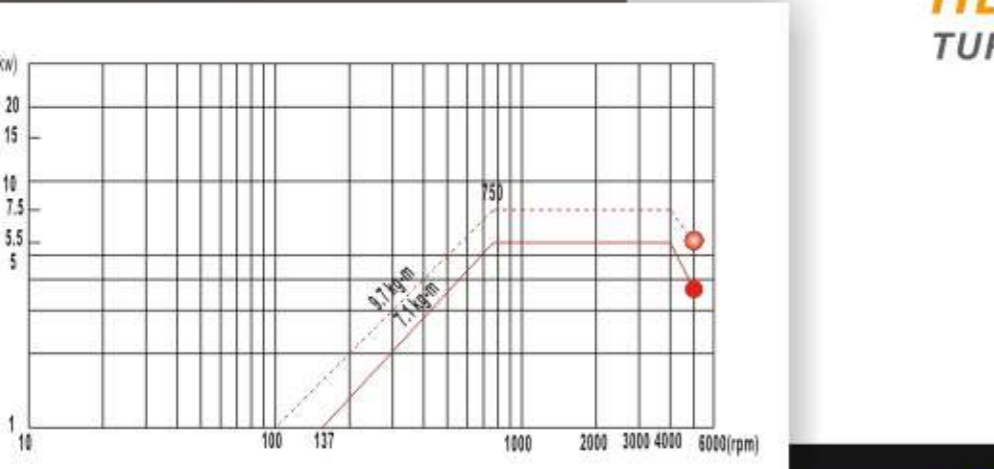
PRECISION SPINDLE

High precision cylindrical roller bearings and angular thrust ball bearings supports optimized span to withstand radial, axial and combined loading. High-speed grease usage and pretension angular thrust ball bearings minimize the thermal effect and enhance the rigidity and tenacity for heavy-duty cutting.

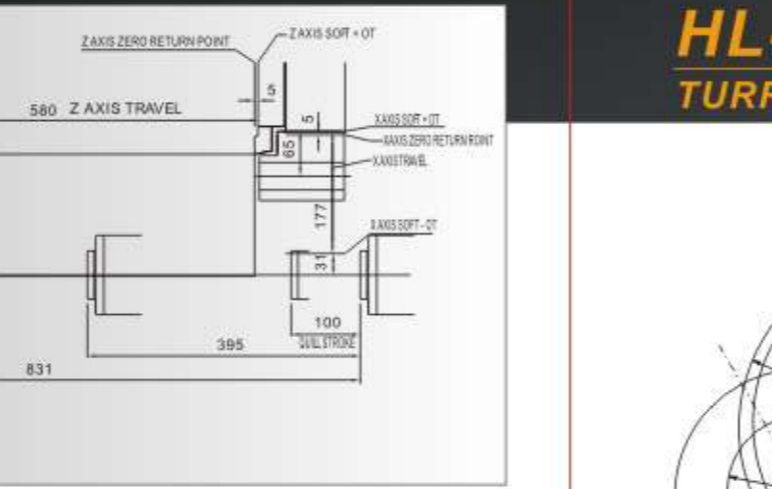
MAIN - TORQUE CHART



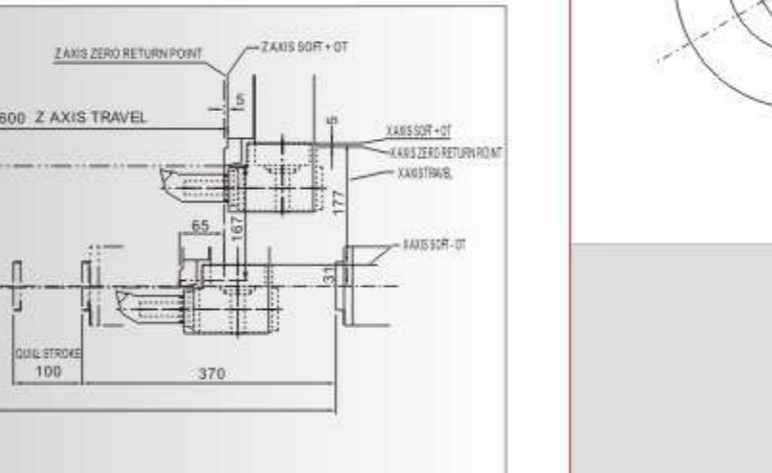
SUB - SPINDLE TORQUE CHART



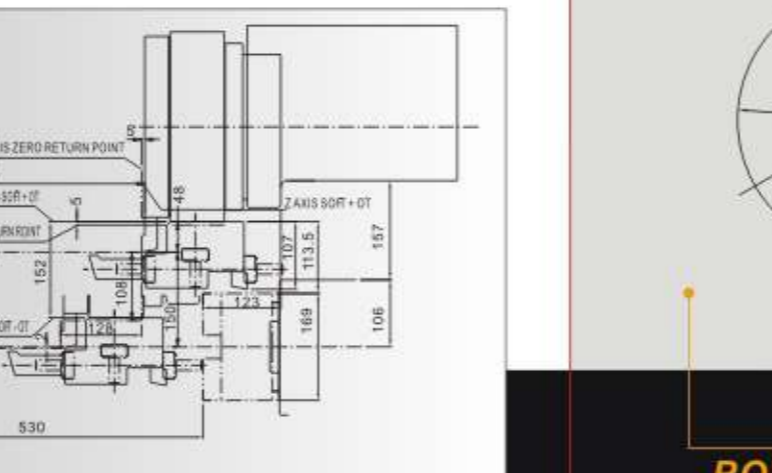
HL-25N/25D TURRET MACHINING FIELD



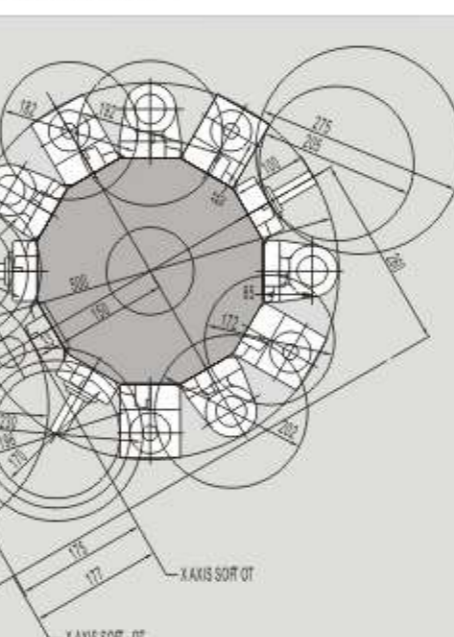
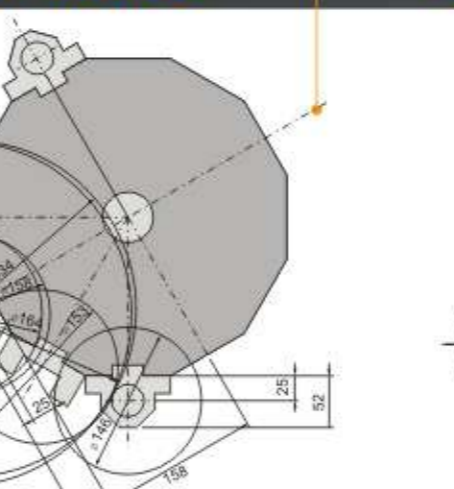
HL-25DM TURRET MACHINING FIELD



HL-25DMS TURRET MACHINING FIELD

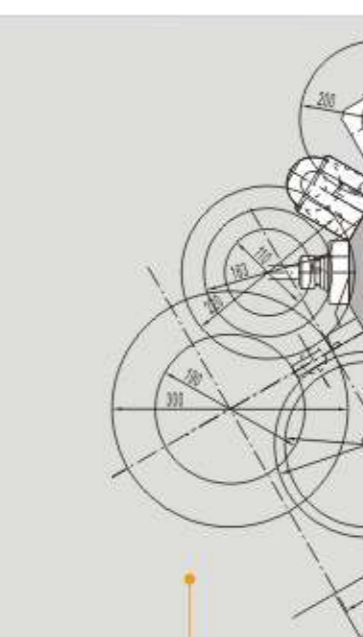
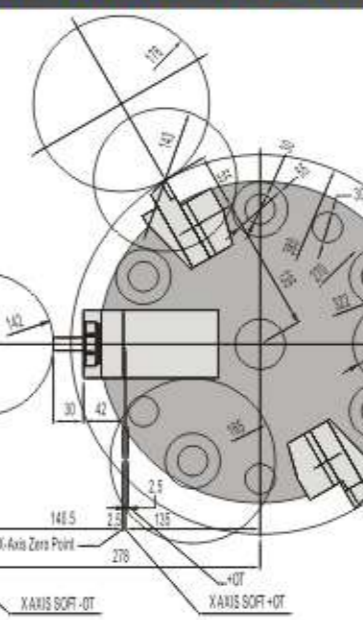


HL-25N TURRET INTERFERENCE



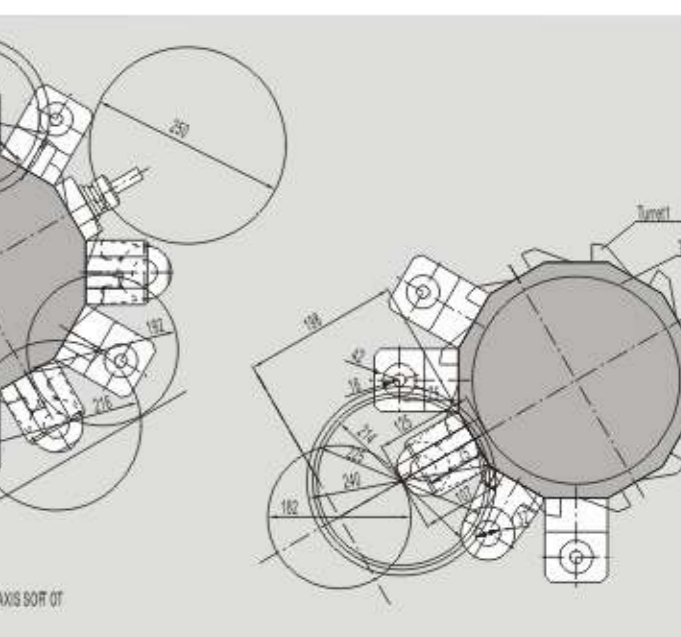
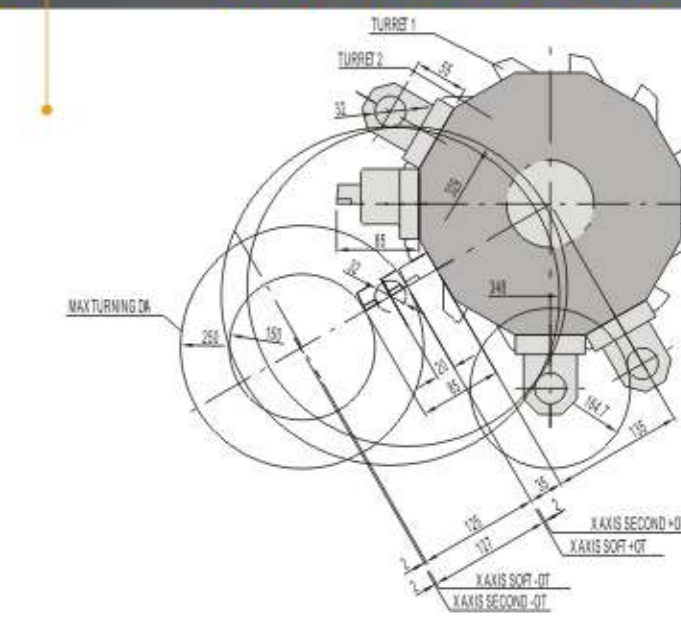
25DM POWER TURRET INTERFERENCE

HL-25N/C-Axis POWER TURRET INTERFERENCE



25DMS POWER TURRET INTERFERENCE

HL-25D TURRET INTERFERENCE



25DMS POWER TURRET INTERFERENCE

HL-35 / 35D / 35DM

UNSURPASSED HIGH SPEED

HIGH PERFORMANCE AND HIGH PRECISION



CNC LATHE HL-35 SPECIAL FEATURES

- Swing over bed ø500 mm.
- Max. turning diameter ø360 mm.
- Max. turning length 675 mm.
- Spindle speed 4000 rpm.
- Choice of 12, 23 station turret or 12 station power turret.
- Modular design with many options for cost effective combination of bar feeder, parts catcher, bar puller.
- ø74.5 mm bar capacity.
- FANUC αP30i wide speed range spindle drive provides 15/18.5 KW output.
- 10" chuck.
- Meehanite base, saddle and headstock casting.



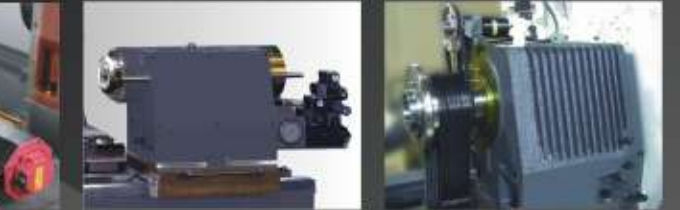
LINEAR GUIDE WAYS

X and Z axis precision linear guide ways provide stable cutting capability. Automatic lubrication system extends the lifespan and reduce the friction of linear guide ways.



AUTOMATIC LUBRICATOR

The automatic lubricator delivers lubricant, 3~6cc in 15min. Intervals to both slideways and ballscrews.



DRIVE SYSTEM & BALL SCREWS

X/Z axis is powered by a maintenance free digital AC servo motors that are coupled directly to the ball screws. Without gears installed, there is no risk of backlash or servo drag. Double pretensioned ball screws provide outstanding positioning repeatability with no thermal growth.

PROGRAMMABLE TAILSTOCK

Programmable tailstock quill can be controlled from the operator's panel or NC program. It reduces set up time while increasing productivity.



MACHINE STRUCTURE

All major components are made from High tensile strength MEEHANITE casting which has been heat-treated, vibration and antideform tested and ground. Unique and compact design of machine bed occupies less floor space, (without chip conveyor), allowing more spaces usage.

HIGH-SPEED TURRET

Innovative double disc turret with 23 tools: OD 12 Tools, ID 11 Tools.

Scraping is the fundamental of machine accuracy. Our experienced and specialized scraping assembly works provide the best and accurate sliding surfaces with the accuracy better than CNS and JIS standard.

HYDRAULIC CHUCK

Each FEMCO CNC lathe is furnished standard with a hydraulic chuck, with soft and hard jaws.

HIGH PRECISION SPINDLE

High precision cylindrical roller bearings and angular thrust ball bearings supports optimized span to withstand radial, axial and combined loading. High-speed grease usage and pretensioned angular thrust ball bearings minimize the thermal effect and enhance the rigidity and tenacity for heavy-duty cutting.

THE ULTIMATE PERFORMANCE

23 stations turret specifications equipped with 12 live tools, 11 I.D. and 12 O.D. for long term operation and complex machining

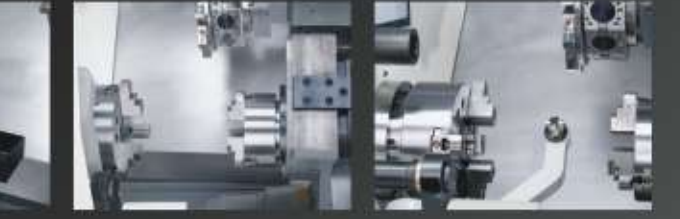
HL-35DMSY

THE ULTIMATE TURNING AND MILLING CAPABILITY



HL-35DMSY SPECIAL FEATURES

- Power turret with Y-axis ±60mm traverse, equips with facing and eccentric drilling function.
- Main spindle (A2-8) with 10" hollow chuck to max 4000 rpm and 400mm max turning dia.
- Spindle and sub-spindle both have precision C-axis control function and patterned braking system.
- Single motor drive VDI and dual disc turret tool selecting is capable of machining in front and rear simultaneously.



POWER TURRET

With Y-axis ±60 mm traverse equips with facing, milling and drilling function.

SPINDLE MOTOR TYPE

FANUC α P30 / 6000i Sub-spindle motor type FANUC α 12 / 10000i W-axis traverse 600 mm (Sub-spindle traverse).

DISC BRAKE

In main and sub spindles ensure the machining accuracy.

DUAL-SPINDLE DESIGN

Main spindle nose A2-8 with 10" chuck, spindle speed 4000rpm(max)
Sub spindle nose A2-6 with 8" chuck, spindle speed 5000rpm(max).

TOOL PRESETTER

With automatic tool presetter, it enables quick tool setting time

SPINDLE MOTOR

All live tools and double disc turret drive by servo motor.

CONTROL SYSTEM

FANUC, Siemens, Heidenhain.

DOUBLE DISC TURRET

Double disc turret with 34 tools, OD 12 Tools, ID 24 Tools (max). Pneumatic-driven clamping system, no pollution and energy saving.

THE ULTIMATE TURNING AND MILLING PERFORMANCE

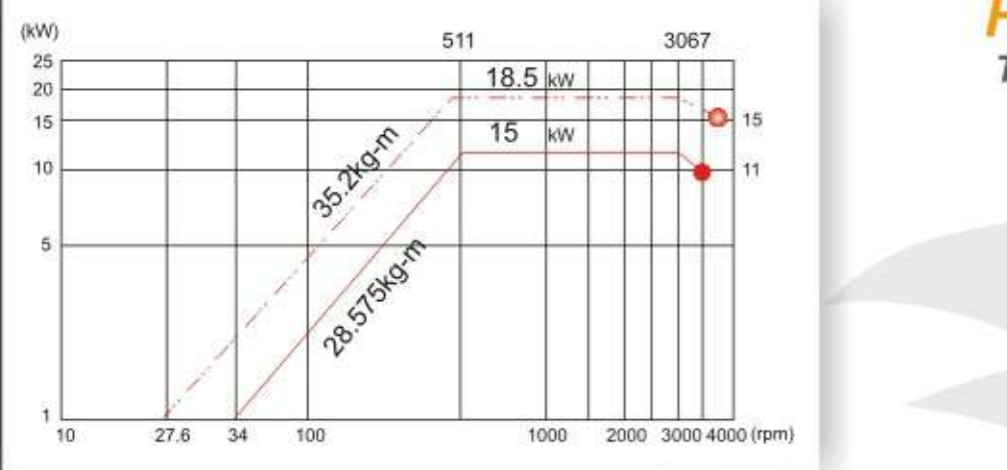


23-station turret specifications equipped with Y-axis and Sub-spindle for long-term operation and complex machining

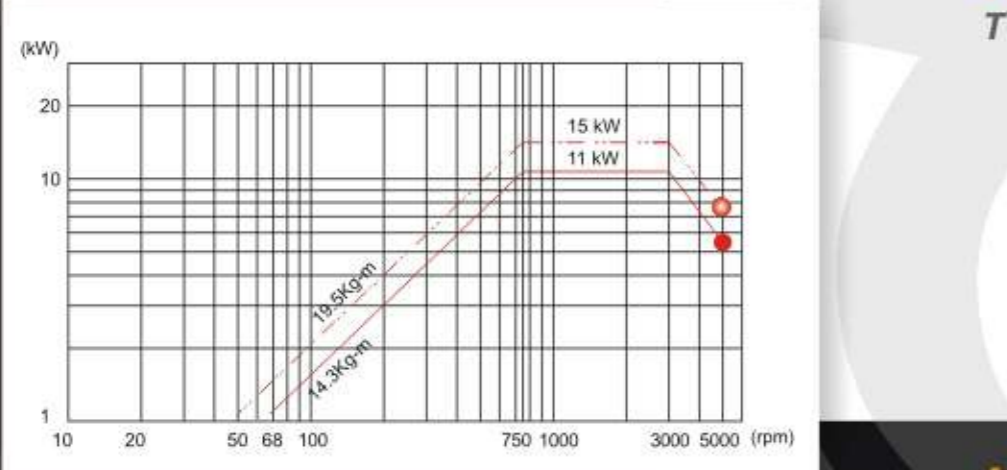
PRECISION SPINDLE

High precision cylindrical roller bearings and angular thrust ball bearings supports optimized span to withstand radial, axial and combined loading. High-speed grease usage and pretension angular thrust ball bearings minimize the thermal effect and enhance the rigidity and tenacity for heavy-duty cutting.

MAIN - TORQUE CHART



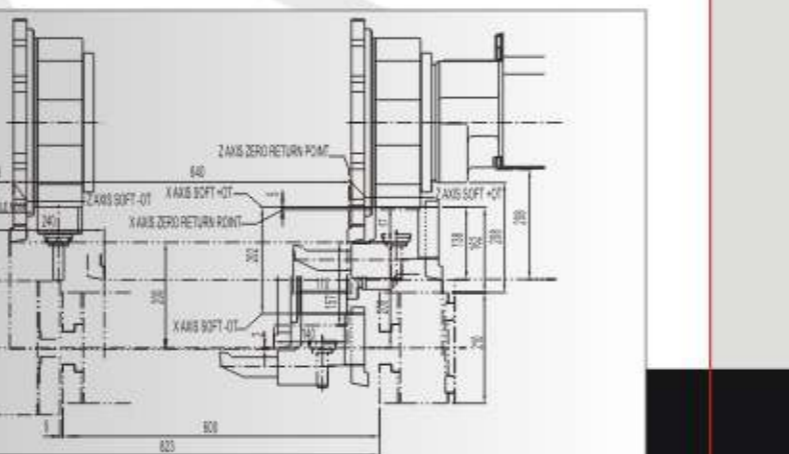
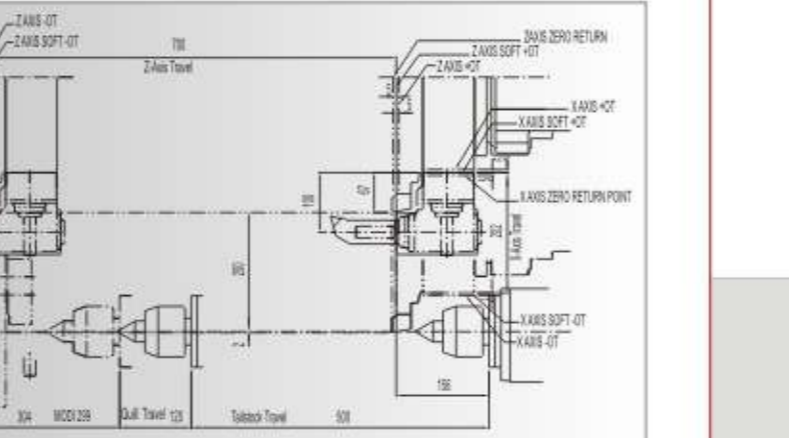
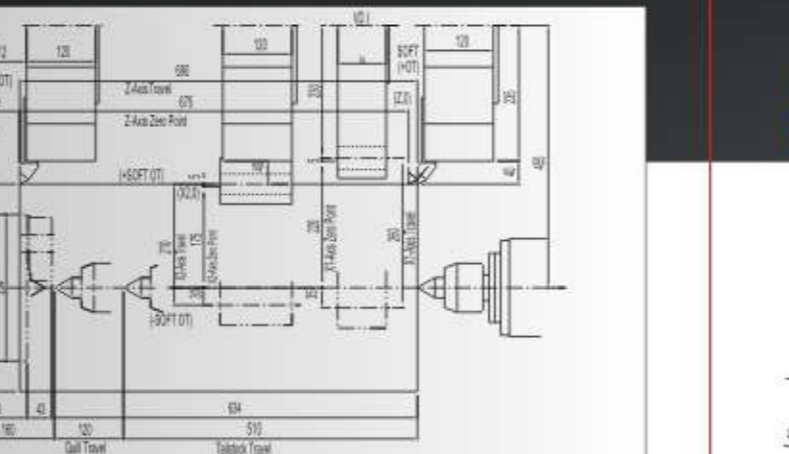
SUB - SPINDLE TORQUE CHART



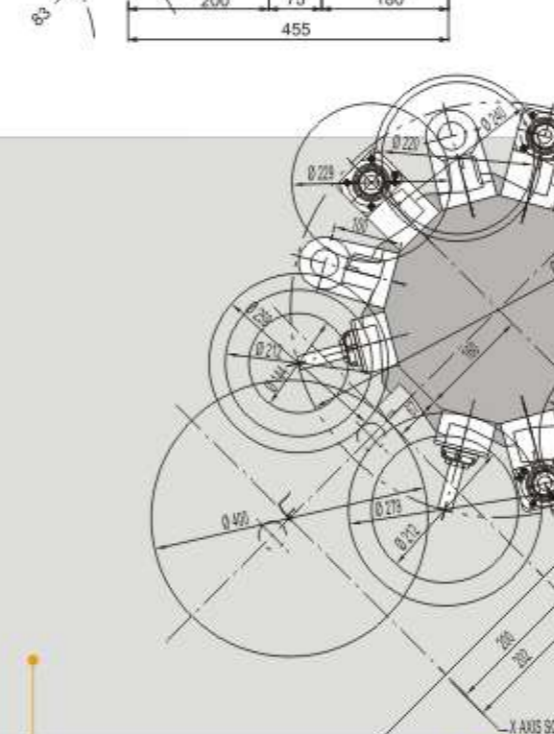
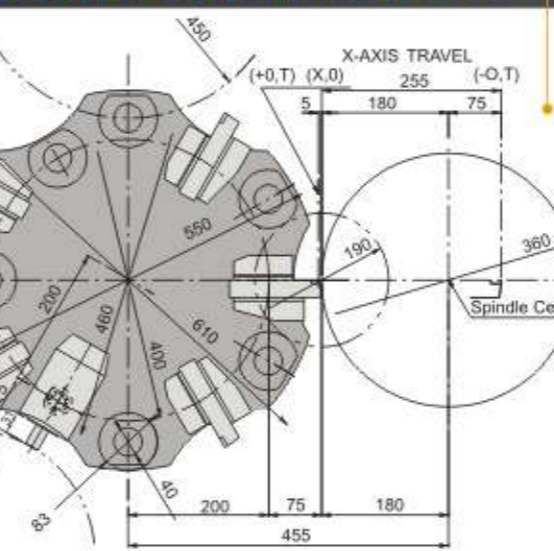
HL-35/35D
TURRET MACHINING FIELD

HL-35DM
TURRET MACHINING FIELD

HL-35DMSY
TURRET MACHINING FIELD

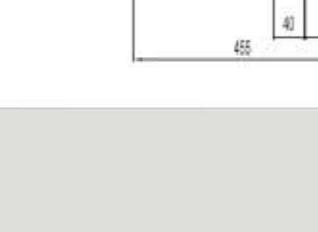
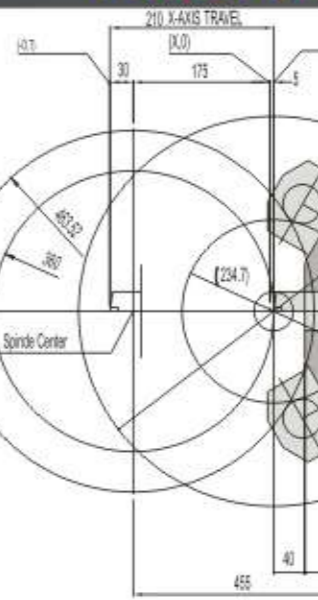


HL-35 / C-AXIS
POWER TURRET INTERFERENCE



HL-35DM
POWER TURRET INTERFERENCE

HL-35
TURRET INTERFERENCE



HL-35DMSY
POWER TURRET INTERFERENCE

HL-45 1000 / 1500

SUPERIOR AND DEPENDABLE PERFORMANCE



HL-45 SPECIAL FEATURES

- Swing over bed ø635 mm.
- Max. turning diameter ø600 mm.
- Max. turning length 940/1440 mm.
- Spindle speed 2500 rpm.
- Choice of 12, 23 station turret or 12 station power turret.
- Modular design with many options for cost effective combination of bar feeder, parts catcher, bar puller.
- ø89.5 mm bar capacity.
- FANUC αP40i wide speed range spindle drive provides 18.5/22 kW output.
- 12" chuck.
- Meehanite base, saddle and headstock casting.



(Opt.)



LINEAR GUIDE WAYS

X and Z axis precision linear guide ways provide stable cutting capability. Automatic lubrication system extends the lifespan and reduce the friction of linear guide ways.

MACHINE STRUCTURE

All major components are made from High tensile strength MEEHANITE casting which has been heat-treated.

SCRAPING WORKS

Scraping is the fundamental of machine accuracy. Our experienced and specialized scraping assembly works provide the best and accurate sliding surfaces with the accuracy better than CNS and JIS standard.

AUTOMATIC LUBRICATOR

The automatic lubricator delivers lubricant, 3–6cc in 15min. Intervals to both slideways and ballscrews.

C-AXIS POWER TURRET

With a new-generation turret design dramatically improved milling and turning ability.

HYDRAULIC CHUCK

Each FEMCO CNC lathe is furnished standard with a hydraulic chuck, with soft and hard jaws.

DRIVE SYSTEM & BALL SCREWS

X/Z axis is powered by a maintenance free digital AC servo motors that are coupled directly to the ball screws. Without gears installed, there is no risk of backlash or servo drag. Double pretensioned ball screws provide outstanding positioning repeatability with no thermal growth.

PROGRAMMABLE TAILSTOCK

Programmable tailstock quill can be controlled from the operator's panel or NC program. It reduces set up time while increasing productivity.

HIGH PRECISION SPINDLE

High precision cylindrical roller bearings and angular thrust ball bearings supports optimized span to withstand radial, axial and combined loading. High-speed grease usage and pretension angular thrust ball bearings minimize the thermal effect and enhance the rigidity and tenacity for heavy-duty cutting.

The highly rigid body with roller guides, offer stable machining and excellent cost performance

HL-55S

1250 / 2000 / 2500

A STRUCTURE WITH GREATER RIGIDITY AND
SLANT BED DESIGN



HL-55S SPECIAL FEATURES

- Swing over bed ø727 mm.
- Max. turning diameter ø640 mm.
- Max. turning length up to 2320 mm.
- FANUC α22 wide speed range motor with ZF gearbox.
- Choice of 8,12 station turret .
- 15"chuck.(up to 22" opt.)
- Meehanite base, saddle and headstock casting.
- Precision heavy duty box ways.
- Overload protection on X, Z axis.
- Automatic lubricating system.
- Highly rigid hydraulic tailstock .



SLANT BED CONSTRUCTION

45 degree slant bed design allows for easy loading, changing and inspection of tools and facilitate chips drain.

FULLY PROGRAMMABLE TAILSTOCK

Fully programmable tailstock and tailstock quill can be controlled from the operator's panel or NC program. It reduces set up time while Increasing productivity.

HIGH-RIGIDITY BOX WAYS

Large span of high-rigidity box ways are made in the same plane of machine bed that eliminate thermal distortion and provide perfect stability in heavy-duty cutting. The guide ways are induction hardened and precision ground with turcite B to maintain feeding and positioning accuracy.

SCRAPING WORKS

Scraping is the fundamental of machine accuracy. Our experienced and specialized scraping assembly works provide the best and accurate sliding surfaces with the accuracy better than CNS and JIS standard.

HIGH-SPEED TURRET

High speed servo driven turret provides prominent indexing and accurate positioning.

HYDRAULIC CHUCK

Each FEMCO CNC lathe is furnished standard with a hydraulic chuck, with soft and hard jaws.

DRIVE SYSTEM & BALL SCREWS

X/Z axis is powered by a maintenance free digital AC servo motors that are coupled directly to the ball screws. Without gears installed, there is no risk of backlash or servo drag. Double pretensioned ball screws provide outstanding positioning repeatability with no thermal growth.

MACHINE STRUCTURE

All major components are made from High tensile strength MEEHANITE casting which has been heat-treated, vibration and antideform tested and ground. Unique and compact design of machine bed occupies less floor space, (without chip conveyor) , allowing more spaces usage.

SPINDLE MOTOR

Adopting FANUC Alpha Serials spindle motor and servomotor shorten the time of acceleration and deceleration, which meliorates the machining efficiency and curtails the program running time.

RIGID AND PRECISE SLANT BED DESIGN

The Ultimate Line-up

HL-55S 1250 / 2000 / 2500

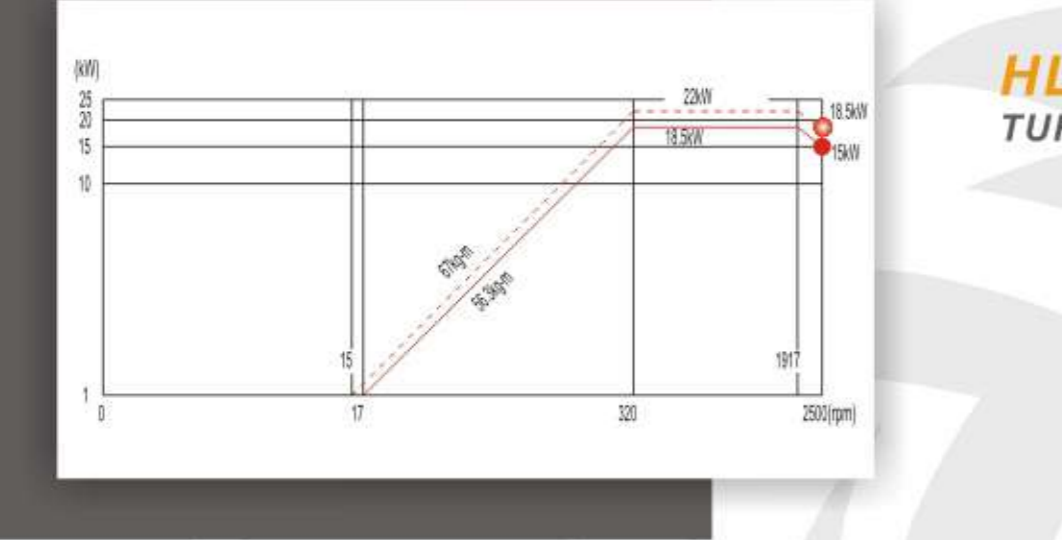


PRECISION SPINDLE

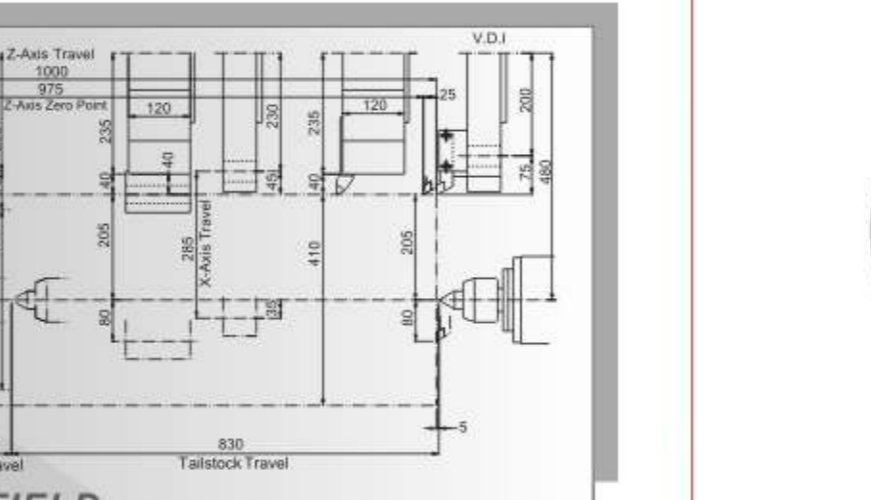
*High precision cylindrical roller bearings and angular thrust ball bearings supports optimized
design to withstand radial, axial and combined loading. High-speed grease usage and
self-tension angular thrust ball bearings minimize the thermal effect and enhance the rigidity
and tenacity for heavy-duty cutting.*

HL-45 1000/1500

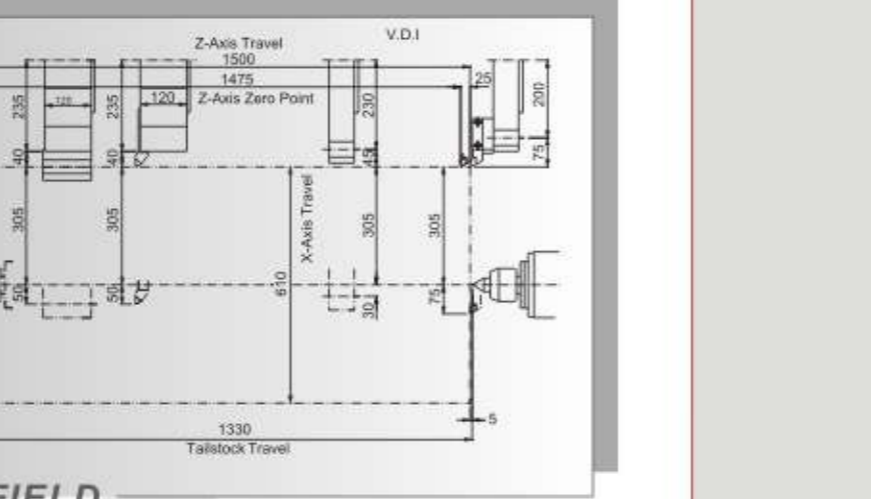
MAIN - TORQUE CHART



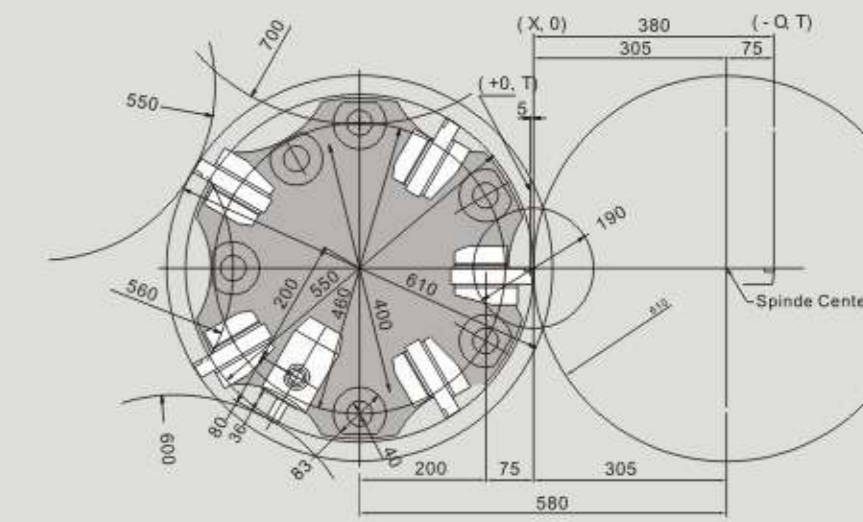
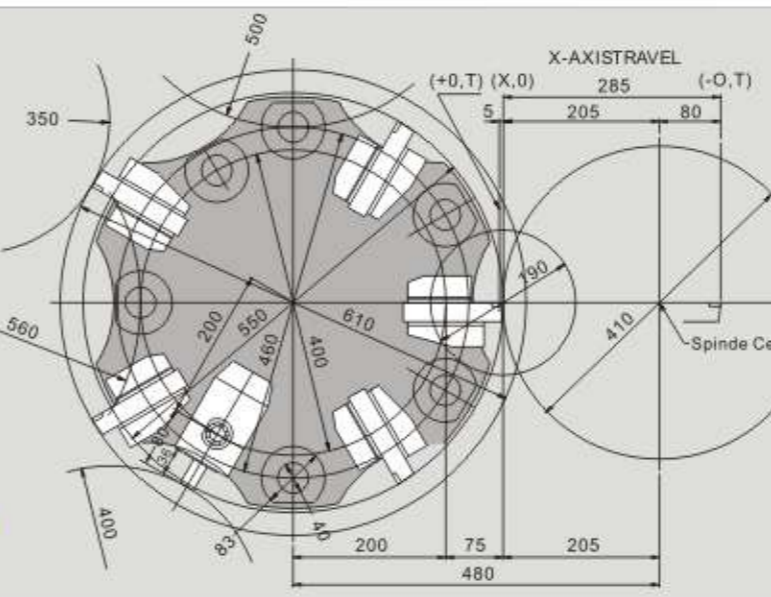
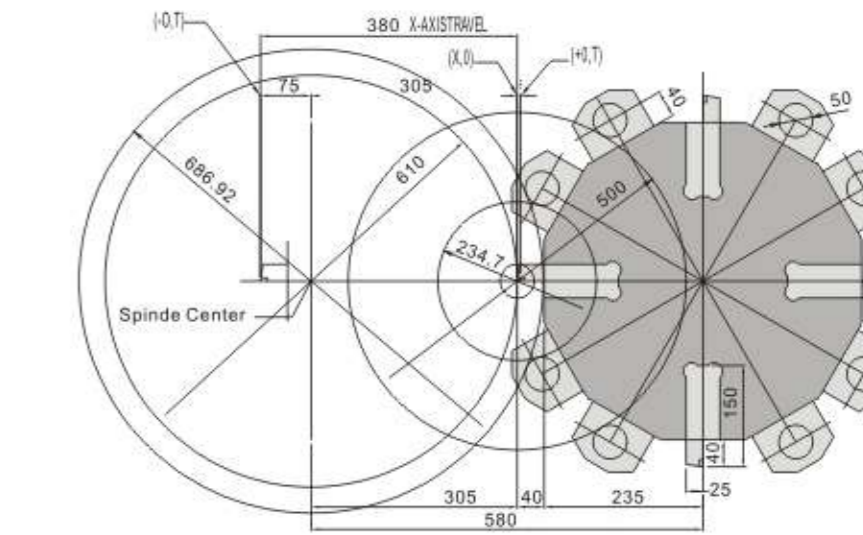
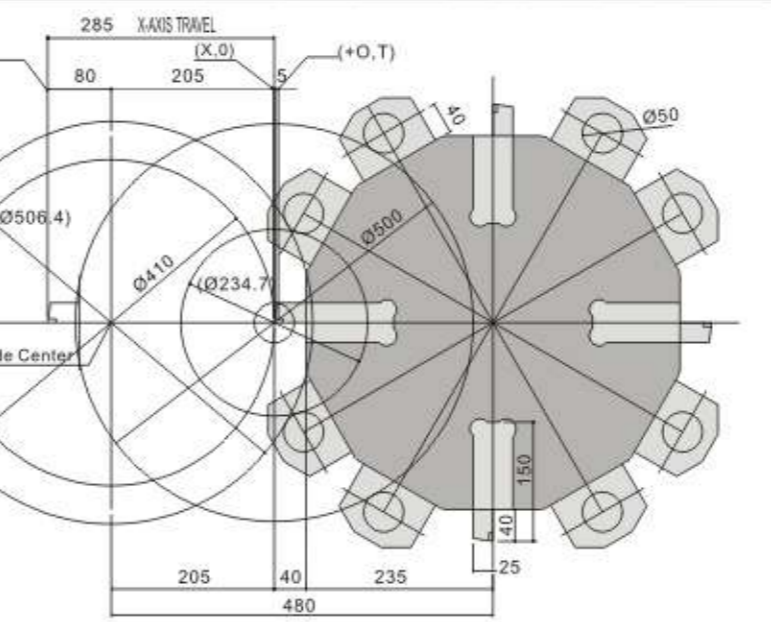
The diagram shows a horizontal line representing a machining field. A vertical line extends from the left end of the horizontal line. The distance from the left end to the vertical line is labeled "Quill Travel" with a value of "209". The distance from the vertical line to the right end of the horizontal line is labeled "Tailstock Travel" with a value of "830".



209	120	1330
00	Gulf Travel	Tallstock Travel
ACHINING FIELD		



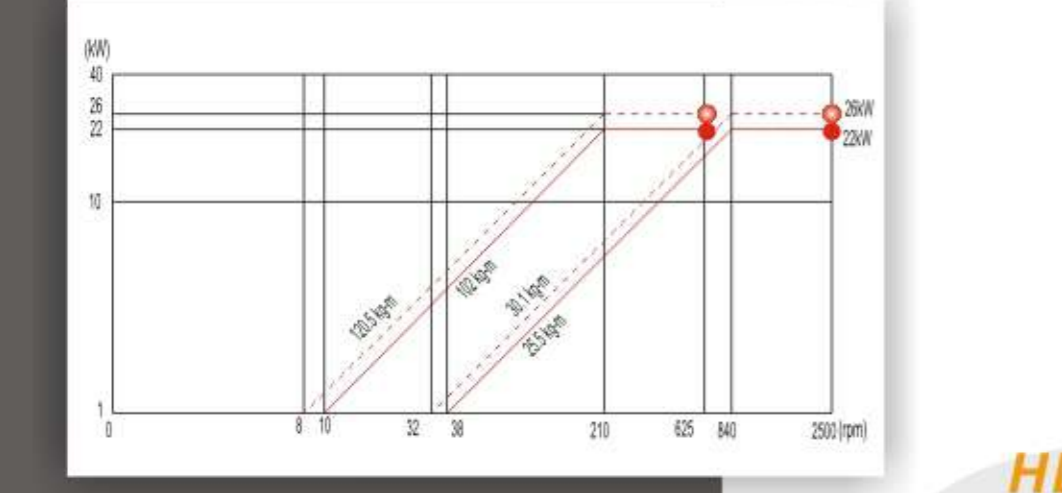
REFERENCE



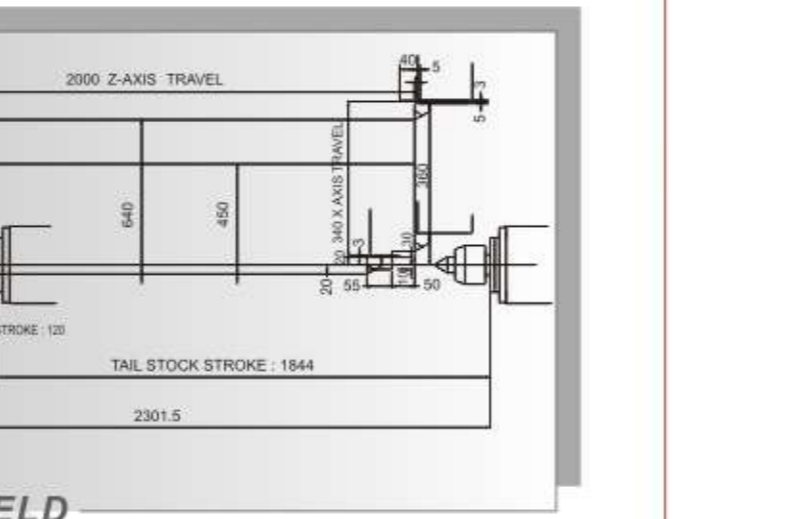
HL-45/C-A
POWER TURRET INTERFEREN

HL-55s 1250 / 2000 / 2500

MAIN - TORQUE CHART



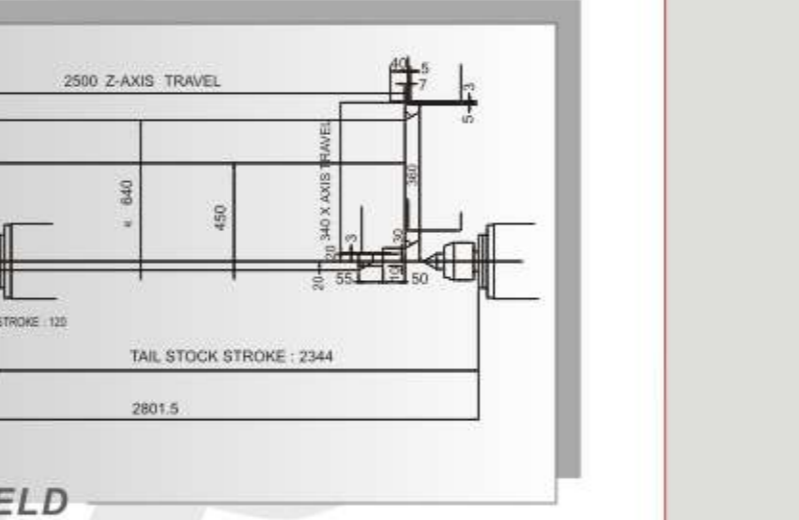
2000
MACHINING FIELD



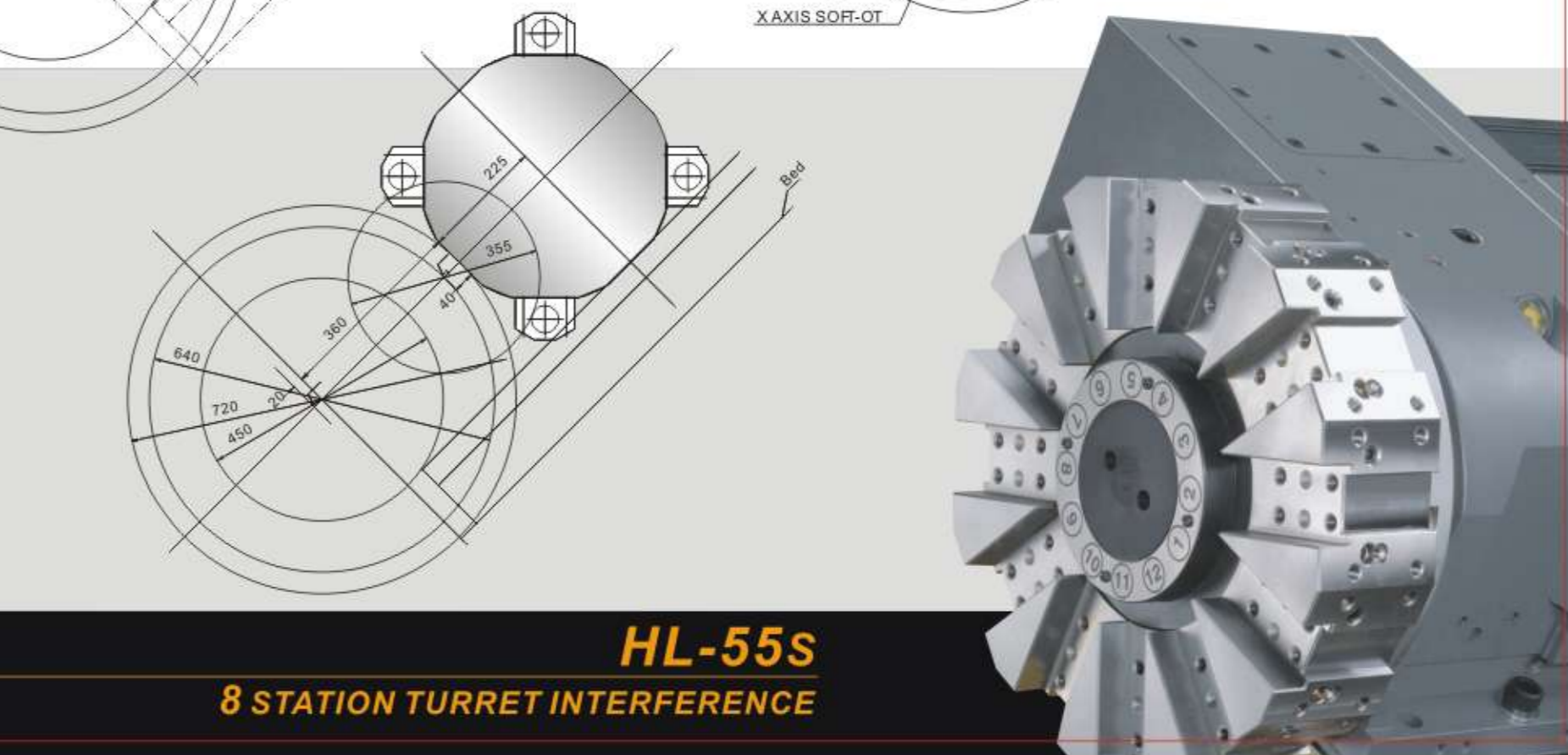
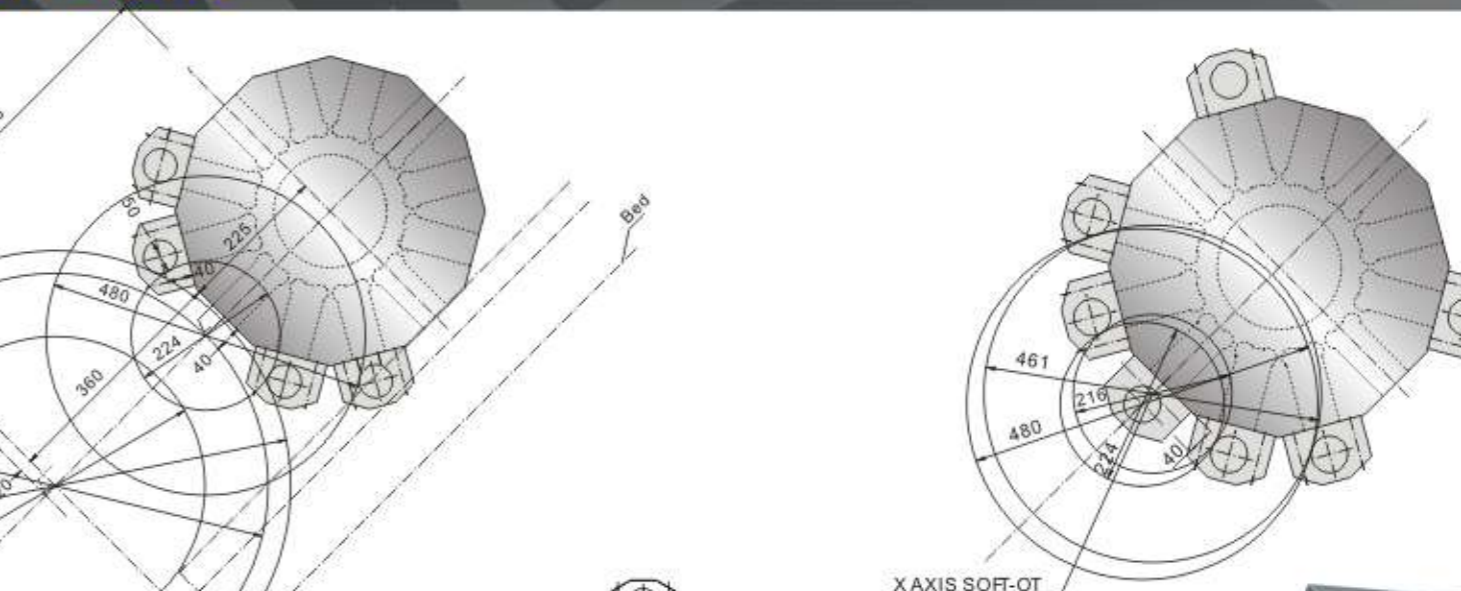
The technical drawing illustrates the layout and dimensions of the HL-55s 1250 Turret Machining Field. Key dimensions include:

- Z-axis Travel:** 1250 mm
- X-axis Travel:** 340 mm
- Spindle Nose:** 457.5 mm from the tailstock centerline
- Tail Stock Quill Stroke:** 120 mm
- Tail Stock Stroke:** 1094 mm
- Total Length:** 1551.5 mm
- Front Column Vertical Clearance:** 130 mm (from top of column to top of machine)
- Front Column Horizontal Clearance:** 20 mm (from left side of column to left edge of machine)
- Right Column Vertical Clearance:** 5 mm (from top of column to top of machine)
- Right Column Horizontal Clearance:** 5 mm (from right side of column to right edge of machine)
- Left Column Vertical Clearance:** 5 mm (from top of column to top of machine)
- Left Column Horizontal Clearance:** 5 mm (from left side of column to left edge of machine)
- Column Center Distance:** 450 mm
- Column Width:** 10 mm
- Column Height:** 55 mm
- Column Depth:** 50 mm
- Column Center to Tailstock:** 20 mm

00
CHINING FIELD



REFERENCE



HL-55S

CURRET INTERFERENCE

OPTIONAL ACCESSORIES



PARTS CATCHER / CONVEYOR

The parts catcher / conveyor permits for efficient parts collection and unmanned operation.



BAR PULLER

Capacity Ø12-Ø45mm, adjusted easily by screw.



GENIE ROBOT

Parts handing robot and carousel for full automatic operation.



BAR FEEDER

The optional bar feeder allows for fully automatic loading of stock.



ELECTRIC CABINET COOLING SYSTEM

4000BUT capacity provides constant temperature in the electrical cabinet to ensure designed performance at all climate conditions.



POWER TRANSFORMER

380V / 415V / 440V



WORKPIECE TRANSFER ROBOT



CE SAFETY GUARD

OPTIONAL FEATURES ▾

23-station "Durga" Power Turret	3 color alarm lamp
X-axis linear scale	Collet chuck
Automatic Bar feeder	Parts catcher / conveyor
Auto door	Electric Cabinet cooling system
Bar puller	Power tool turret (C-axis)
Workpiece counter (external)	VDI driven tool holder

STANDARD & OPTION

(●) STANDARD (○) OPTION

ITEM	HL-25	HL-25D	HL-25DM	HL-25DMS	HL-35	HL-35D	HL-35DM	HL-35DMSY	HL-451000	HL-451500	HL-55S1250	HL-55S2000	HL-55S2500
1 8-Station Turret	●										●	●	●
2 12-Station Turret	●					●			●	●	●	●	●
3 23-Station "Durga" Turret			●						●				
4 12-Station VDI Power Turret (C-axis)	●						●	●		●	●	●	●
5 23-Station Power Turret (C-axis)					●	●	●	●	●	●	●	●	●
6 Hydraulic chuck with 1 set of Hard jaws	●	●	●	●	●	●	●	●	●	●	●	●	●
7 Soft jaws (3 sets)	●	●	●	●	●	●	●	●	●	●	●	●	●
8 Hydraulic power unit	●	●	●	●	●	●	●	●	●	●	●	●	●
9 Automatic lubricating system	●	●	●	●	●	●	●	●	●	●	●	●	●
10 Boring bar holders & sockets	●	●	●	●	●	●	●	●	●	●	●	●	●
11 OD Turning tool holders	●	●	●	●	●	●	●	●	●	●	●	●	●
12 Built-in work light	●	●	●	●	●	●	●	●	●	●	●	●	●
13 Bolts & leveling pads for installation	●	●	●	●	●	●	●	●	●	●	●	●	●
14 Operator's & maintenance manuals	●	●	●	●	●	●	●	●	●	●	●	●	●
15 Chuck air blow	●	●	●	●	●	●	●	●	●	●	●	●	●
16 Workpiece counter (internal)	●	●	●	●	●	●	●	●	●	●	●	●	●
17 Heat exchanger	●	●	●	●	●	●	●	●	●	●	●	●	●
18 Automatic tailstock	●	●	●	●	●	●	●	●	●	●	●	●	●
19 Coolant supply system	●	●	●	●	●	●	●	●	●	●	●	●	●
20 Chip conveyor & bucket	●	●	●	●	●	●	●	●	●	●	●	●	●
21 Power transformer	●	●	●	●	●	●	●	●	●	●	●	●	●
22 Sub-spindle			●						●				
23 X-axis linear scale	●	●	●	●	●	●	●	●	●	●	●	●	●
24 Automatic Bar feeder	●	●	●	●	●	●	●	●	●	●	●	●	●
25 Auto door	●	●	●	●	●	●	●	●	●	●	●	●	●
26 Bar puller	●	●	●	●	●	●	●	●	●	●	●	●	●
27 Workpiece counter (external)	●	●	●	●	●	●	●	●	●	●	●	●	●
28 3 color alarm lamp	●	●	●	●	●	●	●	●	●	●	●	●	●
29 Collet chuck	●	●	●	●	●	●	●	●	●	●	●	●	●
30 Parts catcher / conveyor	●	●	●	●	●	●	●	●	●	●	●	●	●
31 Electric cabinet cooling system	●	●	●	●	●	●	●	●	●	●	●	●	●
32 Power driven tool holder	●		●	●	●	●	●	●	●	●	●	●	●
33 Robot system	●	●	●	●	●	●	●	●	●	●	●	●	●
34 CE safety guard	●	●	●	●	●	●	●	●	●	●	●	●	●

SPECIFICATIONS		HL-25N				HL-25D				HL-25DM				HL-25DMS				SPECIFICATIONS		HL-35				HL-35D				HL-35DM				SPECIFICATIONS		HL-35DMSY			
CAPACITY	Max. Swing Overbed	mm	Ø515		Ø515		Ø515		Ø400	CAPACITY	Max. Swing Overbed	mm	Ø500		Ø500		Ø500		Ø460	CAPACITY	Max. Swing Overbed	mm	Ø500		Ø500		Ø500		Ø460								
	Max. Turning Diameter	mm	Ø250		Ø250		Ø350		Ø300		Max. Turning Diameter	mm	Ø360		Ø360		Ø400		Ø400		Max. Turning Diameter	mm	Ø360		Ø360		Ø400		Ø400								
	Max. Turning Length	mm	580		580		580		530		Max. Turning Length	mm	675		675		600		540		Max. Turning Length	mm	675		675		600		540								
	Max. Swing over slide bed	mm	—		—		—		—		Max. Swing over slide bed	mm	—		—		—		—		Max. Swing over slide bed	mm	—		—		—		—								
	Hole (Bar Capacity)	mm	Ø51.5		Ø51.5		Ø51.5		Ø51.5		Hole (Bar Capacity)	mm	Ø74.5		Ø74.5		Ø74.5		Ø74.5		Hole (Bar Capacity)	mm	Ø74.5		Ø74.5		Ø74.5		Ø74.5								
TRAVEL	X-axis	mm	177		177		177		152	TRAVEL	X-axis	mm	260		202		202		202	TRAVEL	X-axis	mm	260		202		202		202								
	Z-axis	mm	580		580		580		530		Z-axis	mm	690		700		700		700		Z-axis	mm	690		700		700		700								
	Y-axis	mm	—		—		—		—		Y-axis	mm	—		—		—		—		Y-axis	mm	—		—		—		—								
	W-axis	mm	—		—		—		550		W-axis	mm	—		—		—		—		W-axis	mm	—		—		—		—								
SPINDLE	Speed	rpm	4800		4800		4800		4800	SPINDLE	Speed	rpm	4000		4000		4000		4000	SPINDLE	Speed	rpm	4000		4000		4000		4000								
	Chuck Size	inch	8"		8"		8"		8"		Chuck Size	inch	10"		10"		10"		10"		Chuck Size	inch	10"		10"		10"		10"								
	Spindle Nose		A2-6		A2-6		A2-6		A2-6		Spindle Nose		A2-8		A2-8		A2-8		A2-8		Spindle Nose		A2-8		A2-8		A2-8		A2-8								
	Through Spindle Hole Diameter	mm	Ø61		Ø61		Ø61		Ø61		Through Spindle Hole Diameter	mm	Ø87		Ø87		Ø87		Ø87		Through Spindle Hole Diameter	mm	Ø87		Ø87		Ø87		Ø87								
	Front Bearing ID./OD.	mm	Ø100 / Ø150		Ø100 / Ø150		Ø100 / Ø150		Ø100 / Ø150		Front Bearing ID./OD.	mm	Ø130 / Ø200		Ø130 / Ø200		Ø130 * Ø200		Ø130 / Ø200		Front Bearing ID./OD.	mm	Ø130 / Ø200		Ø130 / Ø200		Ø130 / Ø200		Ø130 / Ø200								
	Rear Bearing ID./OD.	mm	Ø90 / Ø140		Ø90 / Ø140		Ø90 / Ø140		Ø90 / Ø140		Rear Bearing ID./OD.	mm	Ø120 / Ø180		Ø120 / Ø180		Ø120 * Ø180		Ø120 / Ø180		Rear Bearing ID./OD.	mm	Ø120 / Ø180		Ø120 / Ø180		Ø120 / Ø180		Ø120 / Ø180								
	Spindle Motor		αP22 / 6000i		αP22 / 6000i		αP22 / 6000i		αP22 / 6000i		Spindle Motor		αP30/6000i		αP30/6000i		αP30/6000i		αP30/6000i		Spindle Motor		αP30/6000i		αP30/6000i		αP30/6000i		αP30/6000i								
	Spindle Motor Output(cont/30 mins)	kW	11 / 15		11 / 15		11 / 15		11 / 15		Spindle Motor Output(cont/30 mins)	kW	15 / 18.5		15 / 18.5		15 / 18.5		15 / 18.5		Spindle Motor Output(cont/30 mins)	kW	15 / 18.5		15 / 18.5		15 / 18.5		15 / 18.5								
	Spindle Motor Torque	Nm	238		238		238		238		Spindle Motor Torque	Nm	345		345		345		345		Spindle Motor Torque	Nm	345		345		345		345								
	Sub-spindle Speed	rpm	—		—		—		5000		Sub-spindle Speed	rpm	—		—		—		5000		Sub-spindle Speed	rpm	—		—		—		5000								
SUB-SPINDLE	Sub-spindle Chuck Size		—		—		—		6"	SUB-SPINDLE	Sub-spindle Chuck Size		—		—		—		6"	SUB-SPINDLE	Sub-spindle Chuck Size		—		—		—		8"								
	Sub-spindle Nose		—		—		—		A2-5		Sub-spindle Nose		—		—		—		A2-5		Sub-spindle Nose		—		—		—		A2-6								
	Hole (Bar Capacity)	mm	—		—		—		—		Hole (Bar Capacity)	mm	—		—		—		—		Hole (Bar Capacity)	mm	—		—		—		—								
	Sub-spindle Front Bearing ID./OD.	mm	—		—		—		Ø85 / Ø130		Sub-spindle Front Bearing ID./OD.	mm	—		—		—		—		Sub-spindle Front Bearing ID./OD.	mm	—		—		—		—								
	Sub-spindle Rear Bearing ID./OD.	mm	—		—		—		Ø75 / Ø115		Sub-spindle Rear Bearing ID./OD.	mm	—		—		—		—		Sub-spindle Rear Bearing ID./OD.	mm	—		—		—		—								
	Sub-spindle Motor		—		—		—		α6/10000i		Sub-spindle Motor		—		—		—		—		Sub-spindle Motor		—		—		—		—								
	Sub-spindle Motor Output(cont/30 mins)	kW	—		—		—		5.5 / 7.5		Sub-spindle Motor Output(cont/30 mins)	kW	—		—		—		—		Sub-spindle Motor Output(cont/30 mins)	kW	—		—		—		—								
	Sub-spindle Motor Torque	kg-m	—		—		—		95		Sub-spindle Motor Torque	kg-m	—		—		—		—		Sub-spindle Motor Torque	kg-m	—		—		—		191								
	Number of Tool Station		8/12		23(O.D.:12 Stations)		23(O.D.:12 Stations)		23(O.D.:12 Stations)		Number of Tool Station		12		23(O.D.:12 Stations)		23(O.D.:12 Stations)		23(O.D.:12 Stations)	TURRET	Number of Tool Station		12		23(O.D.:12 Stations)		23(O.D.:12 Stations)		23(O.D.:12 Stations)								
	Turning Tool OD.	mm	□25 / □20		□20		□20		□20		Turning Tool OD	mm	□25		□25		□25		□25		Turning Tool OD	mm	□25		□25		□25		□25								
POWER TURRET WITH C-AXIS	Turning Tool ID.	mm	Ø40 / Ø32		Ø32		Ø40		Ø32		Turning Tool ID	mm	Ø50		Ø40		Ø40		Ø40		Power Tool Shank Diameter	mm	VDI-40		Ø20(ER25)		Ø20(ER25)		Ø20(ER25)								
	Power Tool Shank Diameter	mm	VDI-30		—		—		Ø20		Power Tool Shank Diameter	mm	—		—		—		—		Power Tool Shank Diameter	mm	VDI-40		Ø20(ER25)		Ø20(ER25)		Ø20(ER25)								
	Power Tool Speed Range at Axial	rpm	3000		—		3000		3000		Power Tool Speed Range at Axial	rpm	3000		—		3000		3000		Power Tool Speed Range at Axial	rpm	3000		3000		3000		3000								
	Power Tool Speed Range at Radial	rpm	3000		—		3000		3000		Power Tool Speed Range at Radial	rpm	3000		—		3000		3000		Power Tool Speed Range at Radial</																

SPECIFICATIONS

ITEM	HL-45 1000	HL-45 1500	HL-55S 1250	HL-55S 2000	HL-55S 2500
CAPACITY	Max. Swing Overbed mm	Ø635	Ø635	Ø727	Ø710
	Max. Turning Diameter mm	Ø600	Ø600	Ø640	Ø640
	Max. Turning Length mm	940	1440	1070	1820
	Max. Swing over slide bed mm	—	—	—	2320
	Hole (Bar Capacity) mm	Ø89.5	Ø89.5	Ø117	Ø117
TRAVEL	X-axis mm	285	355	340	340
	Z-axis mm	1000	1500	1250	2000
	Y-axis mm	—	—	—	—
	W-axis mm	—	—	—	—
SPINDLE	Speed rpm	2500	2500	2500	2500
	Chuck Size inch	12"	12"	15"	15"
	Spindle Nose	A2-8	A2-8	A2-11	A2-11
	Through Spindle Hole Diameter mm	Ø110	Ø110	Ø132	Ø132
	Front Bearing ID./OD. mm	Ø160 / Ø240	Ø160 / Ø240	Ø170 / Ø230	Ø170 / Ø230
	Rear Bearing ID./OD. mm	Ø150 / Ø225	Ø150 / Ø225	Ø160 / Ø220	Ø160 / Ø220
	Spindle Motor	αP40/6000i	αP40/6000i	α22 / 7000i	α22 / 7000i
	Spindle Motor Output(cont/30 mins) kW	18.5 / 22	18.5 / 22	22 / 26	22 / 26
	Spindle Motor Torque Nm	656	656	1181	1181
	Sub-spindle Speed rpm	—	—	—	—
SUB-SPINDLE	Sub-spindle Chuck Size	—	—	—	—
	Sub-spindle Nose	—	—	—	—
	Hole(Bar Capacity) mm	—	—	—	—
	Sub-spindle Front Bearing ID./OD. mm	—	—	—	—
	Sub-spindle Rear Bearing ID./OD. mm	—	—	—	—
	Sub-spindle Motor	—	—	—	—
	Sub-spindle Motor Output(cont/30 mins) kW	—	—	—	—
	Sub-spindle Motor Torque Nm	—	—	—	—
	Number of Tool Station	12	12	8.12	8.12
	—	—	—	—	8.12
TURRET	Turning Tool OD mm	□25	□25	□25	□25
	Turning Tool ID mm	Ø50	Ø50	Ø50	Ø50
POWER TURRET WITH C-AXIS	Power Tool Shank Diameter mm	VDI-40	VDI-40	—	—
	Power Tool Speed Range at Axial rpm	3000	3000	—	—
	Power Tool Speed Range at Radial rpm	3000	3000	—	—
	Power Tool Motor	α3 / 10000i	α3 / 10000i	—	—
	Power Tool Motor Output kW	3.7 / 5.5	3.7 / 5.5	—	—
	—	—	—	—	—
TAILSTOCK	Travel mm	830	1330	1094	1844
	Quill Diameter mm	Ø120	Ø120	Ø120	Ø120
	Quill Travel mm	120	120	120	120
	Quill Taper	MT#5	MT#5	MT#5	MT#5
	Axial Thrust of Quill kgf	1178	1178	1178	1178
FEEDRATE	X-axis Rapid Traverse mm/min	20000	20000	16000	16000
	Z-axis Rapid Traverse mm/min	24000	24000	20000	20000
	Y-axis Rapid Traverse mm/min	—	—	—	—
	W-axis Rapid Traverse mm/min	—	—	—	—
DIMENSION (Without chip conveyor)	Width mm	3885	5035	4355	5150
	Depth mm	2131	2131	2000	2000
	Height mm	2040	2040	2130	2130
WEIGHT	Weight kg	6400	7500	9000	11000

QUALITY ASSURANCE



- To ensure the machine high quality requirement, FEMCO develop a inspection standard process depends on features of every models.
- To achieve a comprehensive test of the autonomy, Our FEMCO engineer will follow the CNS/JIS standard.
- Guarantee the best performance and quality assurance.

I. Dynamic balance testing

To satisfy the higher rotating and positioning accuracy.



II. Laser testing

International Certificated Laser Testing maintain the Positioning & Repeatability accuracy.



III. Circularity testing

Dynamic check to secured the contouring performance is ensured by the ballbar testing devices.



IV. Table load testing

The rotary table is clamped securely by a hydraulic system, ensure excellent stability even when machining large workpieces.



FEMCO PRODUCT LINE-UP

HL SERIES



HL-25N



HL-25D



HL-25DM



HL-25DMS



HL-35 / 35D / 35DM



HL-35DMSY



HL-45(1000 / 1500)



HL-55S(1250 / 2000 / 2500)

WT SERIES



WHL 55



WHL 55SP



WHL 68



WHL-68SP



WVL-F24



WVL-F24A



WVD-24c / 24x



WVL-T24

BMC SERIES



BMC-110R1



BMC-110R2



BMC-110R2S



BMC-110R3



BMC-135R



BMC-110T2 / T3 / T4 / P



BMC-110FT2 / FT3 / FT4



BMC-135T



BMC-250T(8)



BMC-250T(15)

VL SERIES



VL-12



NVL-12 / NVL-12M



VL-25



VL-25M

APC SERIES



BMC-110APC

FX SERIES



F5X-630



F5X-630L