



IGNED, ENGINEERED ASSEMBLED IN USA

FRYER ET-XL SERIES



ET-50

50" Swing Center Distance 60" (80", 120", 160", 200", 240", 280") Spindle Bore 6.10" (9", 10", 12", 16", 20")

ADVANCED TOOLROOM LATHES

FOR SMALL BATCH MACHINING





INSIDE THE ET-XL

HEADSTOCK

Heavy duty headstock features a 6.01" spindle bore. Optional bores of 9.1, 12.1, 16.1 and 20.1 available. Also includes high torque 4 speed autoshift gear box.

DRY SUMP

A dry sump lubrication system is standard on all ET lathes. It features a separate oil tank that is located away from the headstock to keep the oil cool.

ONE PIECE BASE

The ET series features a rugged one piece base casting for added rigidity. Made from thermally stable Meehanite cast iron, it also contains coolant and chips with the integrated chip pan and flood coolant reservoir.

TOOL POST OR 8 STATION TURRET

Simple tool changing to meet your needs. Manual use or automatic.



CROSS SLIDE AND CARRIAGE

Features hand scraped Turcite B on all friction surfaces including gibs. Metered oil system delivers precise lubrication and features a low lube alarm.



WHY WE'RE BUILT BETTER

FRYER / SIEMENS 828-HS CONTROL

The ultimate toolroom CNC. Easy to use for single piece production but includes features unmatched by any other builder. Regenerative drives save you over 40% on electricity.

ABSOLUTE ENCODERS

Remembers your position with the power off. All fixture offsets and tool offsets are maintained so you don't have to reindicate parts like on other controls.



TAILSTOCK

Heavy duty hydraulic tailstock features built in spindle with A2-8 nose and #6 center. Large 6.5" diameter with 12" travel.

PRECISION GROUND C3 GRADE DOUBLE NUT BALLSCREWS

Provides incredible 0.0002" accuracy for your most demanding jobs.

BED WAYS

The extra wide bed is constructed from FC-30 Meehanite cast iron. It features extra ribbing that increases rigidity. Way surfaces are induction hardened to RC-50 and precision ground.

MANUAL OPERATION



MANUAL HANDLES

Manual handles are provided for both the table and saddle with full digital readout (DRO) of position. No CNC experience is needed to use the manual handles.

ELECTRONIC STOPS

Allows you to set a stop position for any axis. Crank the handles and you can't move past the stop position.

TAPERS AND CHAMFERS

Set the angle required and by turning one handle both axis move at the desired angle.

FINE/COARSE SWITCH

Allows you to easily switch between fast or slow movement of the handles or joy stick.

4 POSITION JOYSTICK

Simple joystick feed control allows positioning of the axes with a steady feedrate. The feedrate is adjustable with either the coarse/fine switch or the feedrate override knob.

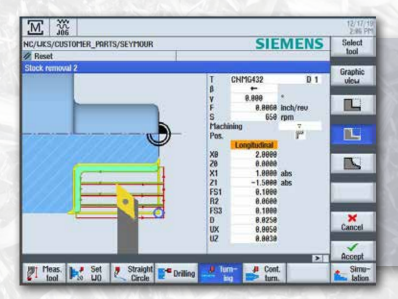
OTHER MANUAL FEATURES

- Manually run spindle in either RPM or Constant Surface Speed.
- One button tool selection for easy tool changes.
- Teach mode

NO CNC EXPERIENCE NEEDED

DO ONE CYCLES

The Do One cycles allow you to quickly drill, bore or tap holes automatically by filling out a simple screen. Once the operation is completed the machines returns to manual mode. Includes simple turning, threading, thread repair, drilling, tapping and boring cycles.

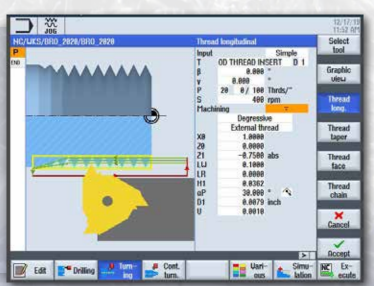


SIMPLE TURNING

You just need to make one simple turned part so why write an entire program? In Manual Mode all turning cycles are available to run by themselves with no program required. You choose your tool, speeds and feeds, depth of cut and the cycle does the rest.

THREADING

This operation becomes a simple fill in one box procedure. The thread cycle can run by itself in Manual Mode without having to write an entire program. Tapered, external/internal threads, inch/metric, right hand/left hand threads are all there in the same do-one cycle. The threading cycle also does thread repair with another click of a button.

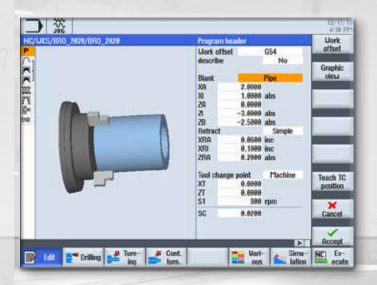




PROGRAMMING

PART PRINT

Programming in ShopTurn on the Fryer / Siemens 828-HS control is straight forward with no need for G codes. Enter dimensions directly off the print.



2.0000 — 1.25 1.7500 — 1.2500 — .1 CHAMFER TYP.

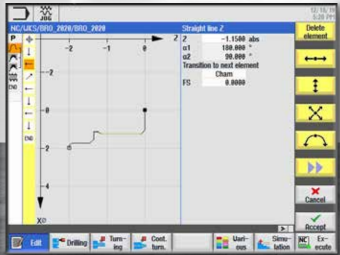
PROGRAM HEADER

Enter information about the diameter, length and shape of your blank and where you want to make tool changes

CONTOUR EDITOR

This feature lets you create a tool path with finished dimensions right from your print. Enter the numbers and the path generates visually as you go along.

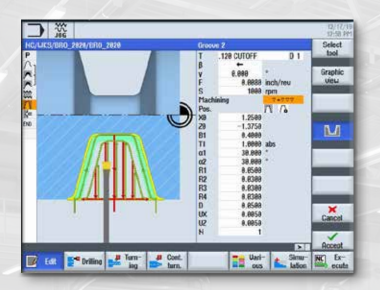




MACHINE THE CONTOUR

This cycle connects to the tool path you created in the Contour Editor. Here you enter the tool, speeds and feeds, depth of cut and direction. An interrupted cut feature lets you break stringy chips during roughing.

FROM DRAWING TO FINISHED PART



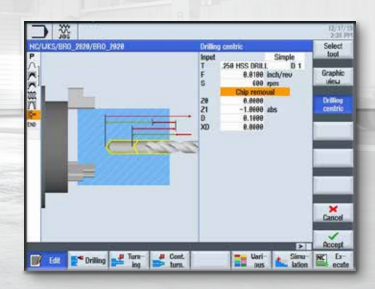
GROOVING CYCLE

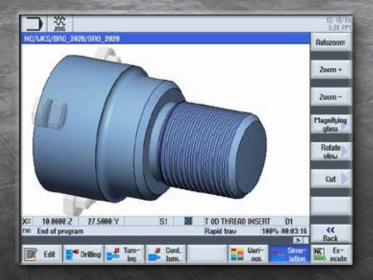
Any type of groove can be easily created with just a few keystrokes. V grooves with different wall angles and a radius at the bottom? No problem. Cycles can be switched to face or internal grooving with one key. Want multiples? Easy as adding how many and the spacing.

DRILLING CYCLE

Manual drilling from the tailstock is standard but maybe you have a lot of parts to make. Drill and tapping cycles make it automatic.

A time saving feature of the 828-HS is that it remembers all your previous values in any cycle. Open a cycle you used weeks ago and there are your last values. Now you only need to change one or two instead of starting over with empty boxes.



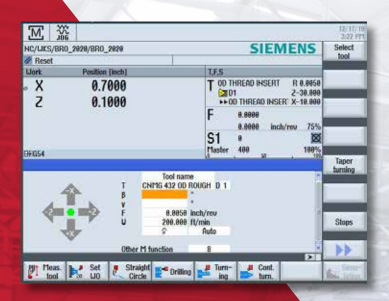


SIMULATION MODE

Before making any chips the full featured simulation mode lets you see the part in 3D to check if everything is correct compared to the print. Part can be rotated, zoomed and cut to see into different areas of the part. Groove in the wrong place? Fix it before you actually machine it. Simulation even shows cycle time.



SETUP AND OPERATION



MANUAL SCREEN

All of your basic set-up operations begin here. You can call up tools, set part zeros and operate the machine manually. Want to turn on the spindle and drill a hole or face off a part with the electronic handwheels? Here's where it all starts.

TOOL TABLE

Graphic display shows the type and name of tools. When you create a 55 degree insert it looks exactly like the tool. You can also control spindle direction and coolant. Tool life monitoring is also standard for time in cut or part count. Tool library has space for 250 tools with multiple edges available.

↑ O 700 100 100 100 100 100 100 100 100 100									12/17/19 12:56 PM					
Tool lis	st											turi	et	Tool
Loc.	MT LO.	Туре	Tool name	D	Length Z	Radius		0		PI. leng	中	⇒ 1	^	measure
1		•	CNMG 432 OD ROUGH	1)	-30.0000	0.0315	+	95.0	55	0.4	S	$\overline{\mathbf{v}}$		
2		0	OD FINISH 1	1)	-20.0000	0.0150	+	93.0	35	0.4	S	V	ľ	
3			OD THREAD INSERT	1)	-30.0000	0.0050				0.5	S		ı	- N
4		<u> </u>	.120 CUTOFF	1)	-30.0000	0.0010		0.1200		0.5	S			Edges
5		2	.375 DRILL	1)	-20.0000	0.3750		118.0			5		E '	
6		<u>.</u>	BORING BAR	1)	-30.0000	0.0150					5			
7		##	1.5MM TAP	1)	0.0000	0.2500		16.930			5		L	
8			PLUNGE CUTTER	1)	-20.0000	0.0150		0.1200		0.4	S.		Ι.	
		72	.250 HSS DRILL	1)	-20.0000	0.2500		118.0			5			Unload
		7	.393 DRILL	1)	-20.0000	0.3930		118.0			5		L.	
		7	1.0 DRILL	1)	-30.0000	1.0000		118.0			5		ı,	D. I. I.
		•	BORING_BAR	1)	-30.0000	0.0150	+	95.0		0.4				Delete tool
		•	DNMG431	1)	-30.0000	0.0150	→	95.0	35	0.4	_		ŀ	LOUI
		•	ROUGHING_TOOL	1)	-30.0000	0.0310	+	95.0	80	0.5	_		ı	Magazine
		•	CBD OD ROUGH	1)	-30.0000	0.0315	+	93.0	55	0.4	S.	\checkmark		selection
		•	OD CBD ROUGH 6	1)	0.0000	0.0315	+	95.0	_	0.4	_	$ \mathbf{Z} $		-
		•	OD ROUGH 5	1)	0.0000	0.0315	+	95.0	55	0.4	3	Q	~	
								1111				>	П	
ibl.	Tool list	II)	Tool wear	7	Maga- zine	♦ Work offse	99	R var	ser iabl	e				SD Setting data

FASTER, SIMPLER & MORE PRODUCTIVE



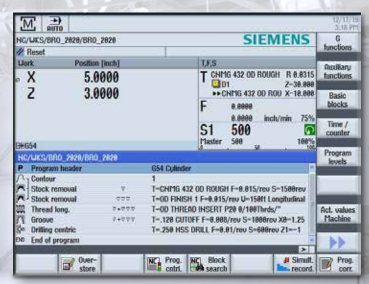
AUTO SCREEN

After the program is proved out in simulation you are ready to run. The Auto screen Block Search function lets you start anywhere in the program. Part counters and run times are also included.



MEASURE TOOL

Touch off the tool on the part or chuck to set your X and Z lengths. Then use one of 99 work offsets to set your part Zero. All offsets are automatically saved.



HANDWHEEL RUN

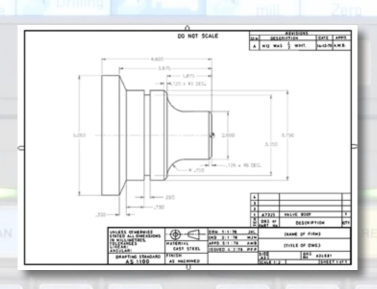
This feature allows you to control your program execution with the optional electronic handwheel. Turning the handwheel causes the program to run with you in charge of the axis feed. Turn it slow or speed things up by cranking faster. When you stop turning the axes stop moving, turn the handle the opposite direction and the axes move backwards though the program. Designed to make proving-out programs easier with safety and confidence. (optional)

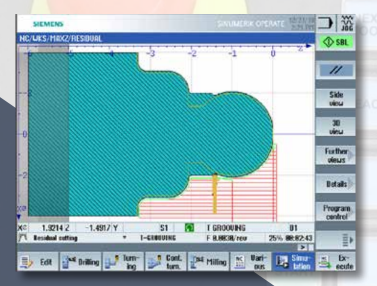


CONTROL OPTIONS

DXF FILE IMPORT FEATURE

Allows you to import DXF files and quickly convert to a conversational program.
Automatically creates tool path for turning operations.



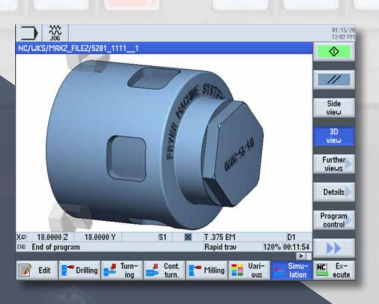


RESIDUAL MATERIAL DETECTION

This software option allows re-machining of relief contours with a tool smaller than the original tool. The control will remember where material has already been machined and will cut only residual material.

CONVERSATIONAL LIVE TOOL AND C AXIS CYCLES

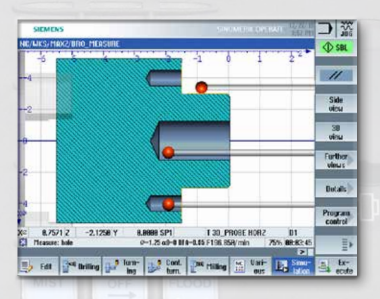
Live tool part programming in C axis is simple with the canned cycles helping you fill in information. Tell the cycle what diameter you want to work on and it will wrap the cycle around the diameter or work on the front of the part to create pockets, keyways, drilling, engraving etc.





IN-PROCESS PART PROBE MEASUREMENT CYCLES

This feature allows you to measure part features during program execution. Can also be used in MDI mode after cutting the part to then measure certain features and display the measurement.



SIEMENS OFFLINE PROGRAMMING SOFTWARE

Easy-to-use software package that installs on a standard desktop PC and duplicates the control functions. Allows full programming and part program verification.



OTHER AVAILABLE CONTROL OPTIONS

EXTENDED OPERATOR FUNCTIONS

Includes an automatic teach function to save positions to an MDI program, the ability to save tool data and tool offset data, save MDI programs and other features.

HIGH SPEED NETWORK INTERFACE

High speed Ethernet port is the ideal way to connect your machine to your LAN (local area network). Features 10/100 MB/s bandwidth for fast uploads and downloads of part programs. Also features a drip feed option that allows you to run part programs larger than the memory of the machine.

REMOTE MONITORING

Allows monitoring of the CNC from any remote location where internet access is available. Check cycle times, spindle load, feedrate override position, program being run and more.

MACHINE OPTIONS



CHIP CONVEYOR

Chip Conveyors available for all bed lengths. Conveyor runs the length of the bed and exits at a standard height into a chip cart or drum.

DORIAN MANUAL TOOL POST

Quick change Dorian manual tool post is the perfect way to hold your cutting tools. Package includes 5-piece holder set, riser block, coolant port and installation.



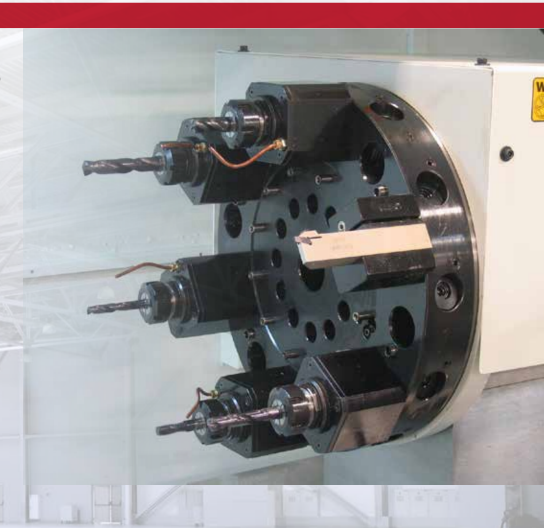


4 POSITION ELECTRONIC TOOL POST

The electronic 4 position tool post automatically indexes to the next tool. This unit holds standard 1" tooling and is available for the ET-18, 21 and 25. Can be indexed manually with 'next tool' button or automatically with program control.

LIVE TOOL TURRET

The Live Tool Turret package includes a 10 HP live tool spindle motor with rigid tap and a surface transformation feature. This feature provides full milling cycles such as pocketing and contouring to be easily programmed using the conversational menus. Also includes a 12 position option.





8 STATION TURRET

Automatic 8 tool turret features standard stick tooling, coolant thru the turret and comes with 3 ID tool blocks. Can be indexed manually with 'next tool' button or automatically with program. Also includes a 12 position option.







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131	-XL SERIES SPECIFICATIONS	ET-50	ET-65	ET-80					
	Swing Over Bed	50"	65"	80"					
	Swing Over Cross Slide	35"	50"	65"					
≽	Center Height	25"	32"	40"					
	Distance Between Centers	60"							
MACHINE CAPACITY	Optional Distance Between Centers	80", 120", 160", 200", 240", 280"							
Α̈́	Width of Bed	30"							
ij	Width of Cross Slide	13.5"							
Ħ	Cross Slide Travel (X)	27" (33", 40")							
₽	Longitudinal Travel (Z)	67"							
2	Optional Travel (Z)	87", 126", 165", 205", 244", 284"							
	Ball Screw Size	3.00" Z - 1.625" X							
	Max Part Weight - w/ Tailstock	15,000 lbs							
	Max Part Weight - w/ S/R and T/S		20,000 lbs						
	Spindle Nose	A2-11 (A2-15, A2-20, A2-28)							
SPINDLE	Spindle Bore	6.10" (9", 10", 12", 16", 20")							
	Spindle Motor HP (Peak)	50 HP							
	Spindle Speed (RPM)		3 - 750 (600, 375, 300)						
	Spindle Torque (Peak) 19,700 ft/lbs @ 30 RPM								
	Speed Ranges	Low 3 - 30							
		Medium 31 - 150							
	High 151 - 750								
	Speed Selection Automatic								
중	Quill Travel 12.0" Hydraulic motor - 9 IPM								
TAILSTOCK	Quill Diameter								
Ę	Quill Taper Hole MT-6								
1	-								
Ж	Positioning Accuracy	+/- 0.0002"							
Ž	Positioning Repeatability +/- 0.0001"								
Z S	Resolution	+/-0.00010"							
ᅙ	Rapid Traverse (X,Z)	400 IPM							
PERFORMANCE	Servo Type	AC Digital Brushless							
	Axis Thrust (Peak)		8,894 lbs. X 12,720 lbs. Z						
	Air Requirements		90 PSI - 5 CFM						
	Coolant Capacity 70 Gallons								
	Coolant Flow	4 GPM							
0	Power Requirements	150 AMP							
볼	Voltage Requirements	380-500 VAC							
GENERAL INFO	Shipping Dimensions* (WxDxH)	145"(60), 205"(120), 245" (160), 285" (200), 325" (240) x 70" x 75"							
륬	Operating Dimensions (WxDxH)	145"(60), 205"(120), 245" (160), 285" (200), 325" (240) x 70" x 75"							
Ë	Machine Weight	26,500 lbs.	28,500 lbs.	30,500 lbs.					
		80" 28,500 lbs.	80" 30,500 lbs.	80" 32,500 lbs.					
		120" 32,000 lbs.	120" 34,700 lbs.	120" 36,700 lbs.					
		160" 35,500 lbs.	160" 37,800 lbs.	160" 39,800 lbs.					
		200" 39,000 lbs	200" 41,100 lbs	200" 43,100 lbs					
		240" 42,500 lbs	240" 44,800 lbs	240" 46,800 lbs					
		280" 46,100 lbs	280" 48,400 lbs	240" 50,800 lbs					

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