



Intertek
9700845

ETL LISTED
CONFORMS TO
NFPA STD 79
UL STD 508
UL SUBJECT 2011
CERTIFIED TO
CSA STD C22.2 NO. 73

HAAS

LATHE MODEL

ST-10Y

HAAS AUTOMATION, INC.
2800 STURGIS RD, OXNARD, CA. 93030
www.HAASCNC.com

SERIAL NUMBER.....	3133684	
DATE OF MFG.....	12/2025	
VOLTAGE.....	220	
PHASE.....	3	
HERTZ.....	50/60	
FULL LOAD.....	40	AMPS
LARGEST LOAD.....	35	AMPS
SHORT CIRCUIT INTERRUPTING CAPACITY - 10,000 AMPS		
WIRING DIAGRAM.....	96	0284

CE
EAC
UK
CA

SHORT CIRCUIT CURRENT - 5,000 AMPS RMS SYMMETRICAL
ARC FLASH RATING: 208 - 240VAC MODELS HRC-1,
360-480VAC MODELS HRC-2
NEMA TYPE 2 ENCLOSURE - FOR INDOOR USE ONLY.
OVER CURRENT PROTECTION PROVIDED
AT MACHINE SUPPLY TERMINALS.

Export Control Notice - This Machine is an Export Restricted
Product - Diversion Contrary to Law is Prohibited

The export, re-export and in-country transfer of this machine are
subject to United States Export Administration Regulations and
may be subject to other export regulations as applicable,
including but not limited to European Union export regulations.

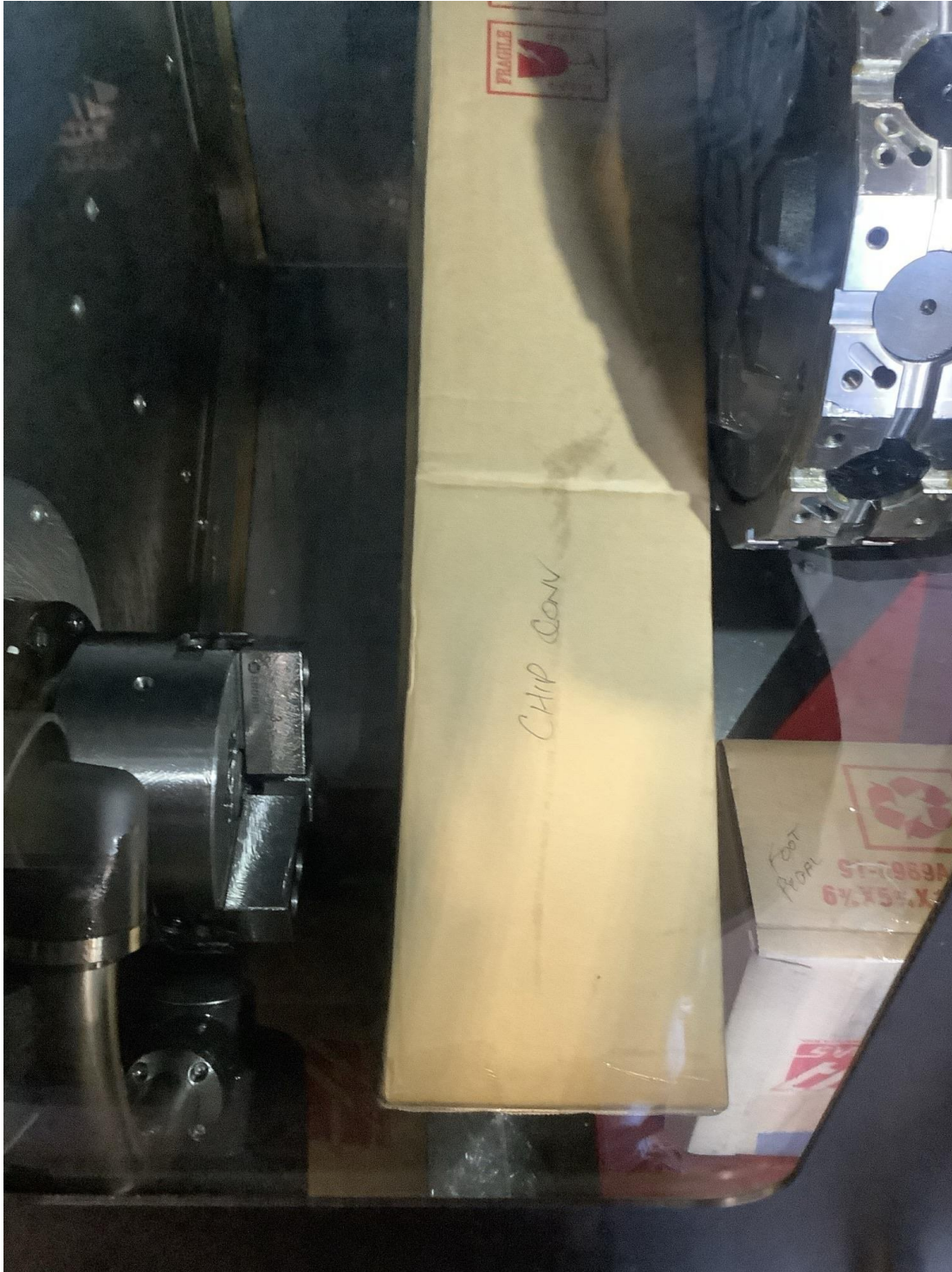
P/N 29-10048E Rev. A



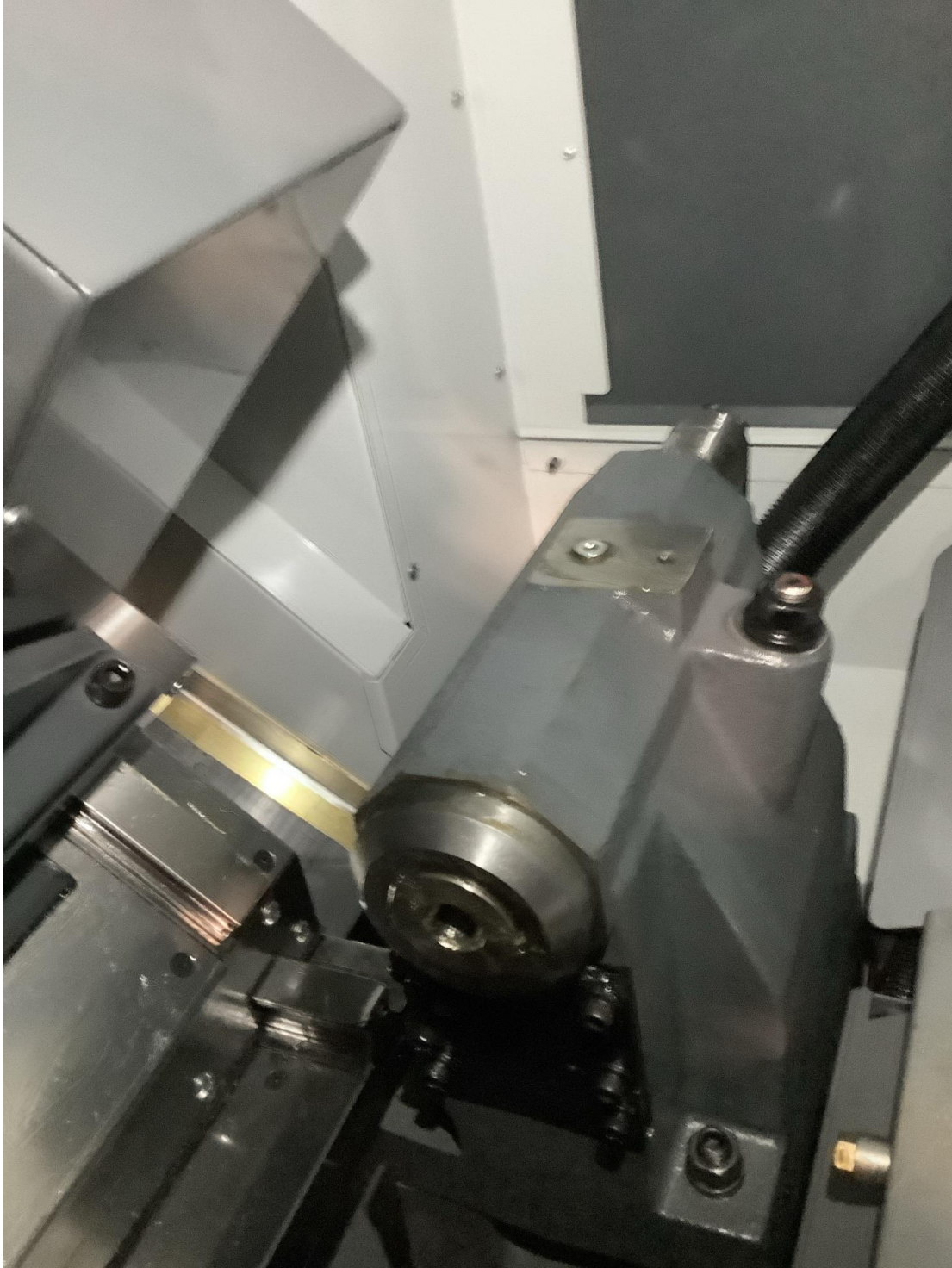


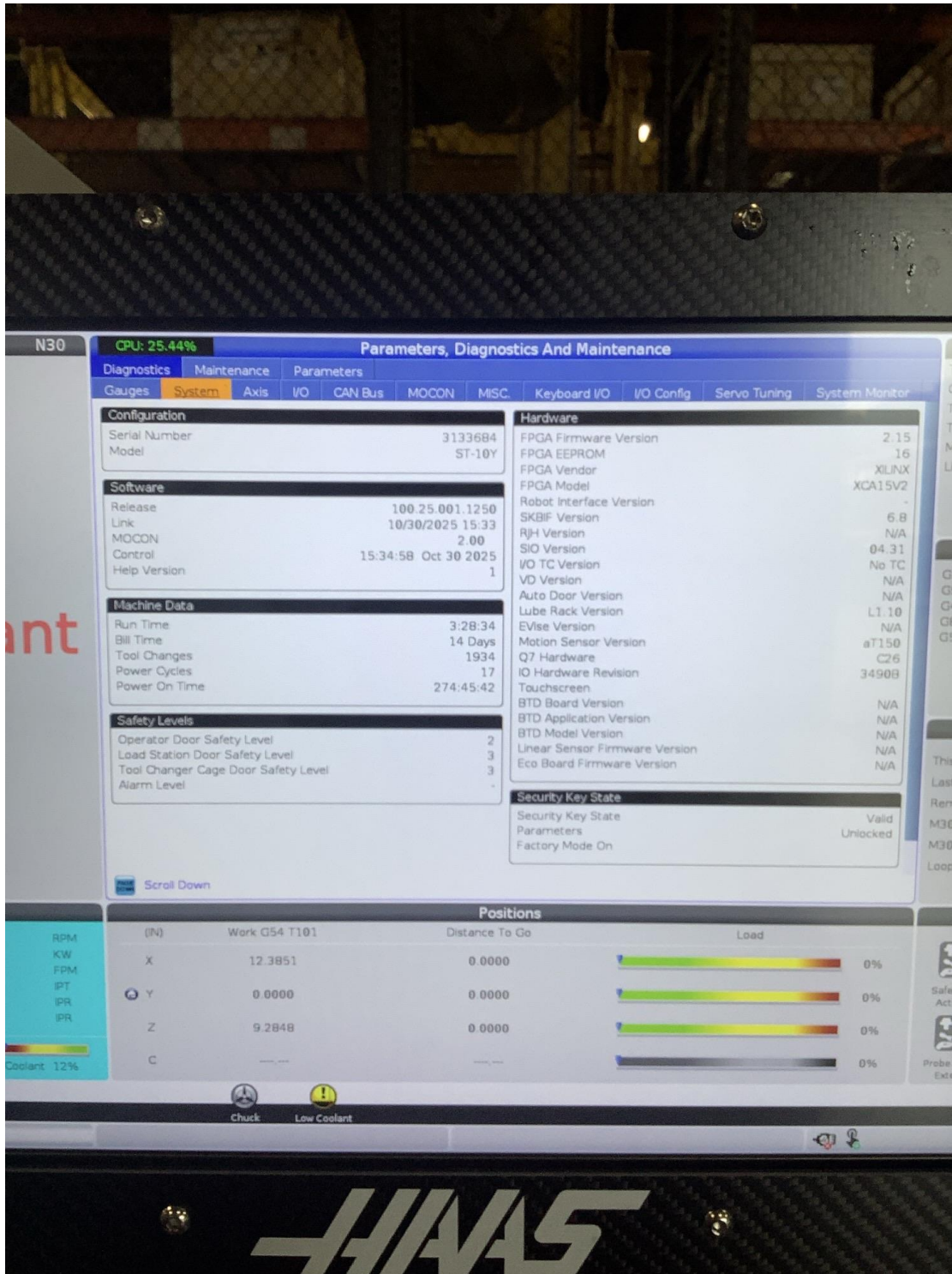












3%

Parameters, Diagnostics And Maintenance

Maintenance Parameters


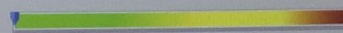


System Axis I/O CAN Bus MOCON **MISC.** Keyboard I/O I/O Config Servo Tuning System Monit

Search **F1**

	Name	Value	Filter
ance	Total Errors (Rx)	0	
ance	Total Crc Errors (Rx)	0	
ance	Total Sequence Errors (Rx)	0	
ance	Total Errors (Tx)	0	
ance	Total Crc Errors (Tx)	0	
ance	Total Sequence Errors (Tx)	0	
ance	Qos (Total)	0.0	
Info	Packets Lost From Control	0	
Impe...	Remaining Warmup Time	0:00:00	
Data	SD Card CID	Not Available	
Data	User Data Mount	Not Available	
Data	Flash Memory Size	15 GB	
Data	Run Time	3:28:47	
Data	Power On Time	274:45:54	
Data	Spindle Time	12:05:34	
Data	Spindle Motor Temperature	56.763°F	
Data	Servo Time	46:54:05	
Data	Total Feed Time	13:22:45	
Data	Motion Time	20:46:45	
Data	Number of Tool Changes	1934	
Data	Number of Gear Changes	0	
Data	Axis AW 3 Invalid Encoder Count	0	
Data	Axis AW 3 Invalid Encoder Count	0	
Data	Axis AW 3 Invalid Encoder Count	0	
Data	Axis X Total Y/D Recovery Count	0	
Data	Axis AW 3 Invalid Encoder Count	0	
Data	Axis AW 2 Invalid Encoder Count	0	

ENTER Select filter criteria **ALTER** Filter by selected criteria **F2** Clear all filters

Positions

Work G54 T101	Distance To Go	Load	0%
12.3851	0.0000		0%
0.0000	0.0000		0%
9.2848	0.0000		0%
----	----		0%

Chuck Low Coolant

