

The T3 device is user-friendly and combines tool, shift, and total and made counters into a single location — making essential production-related details easily accessible. It includes an auto LIMITS function for autonomous control and ongoing real-time analysis for a comprehensive performance overview. Users can achieve optimal performance and productivity with ease.



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## RUN UP DETECTOR

MACHINE/TOOL PROTECTION

•	COUNTER	RESET
	FAULT	COUNT INPUT
		RESET INPUT
	RUN UP DETECTOR	

We're thrilled about the run-up detector's technology, which monitors unit production and detects run-ups during rolling. It ensures complete accuracy in screw threading to meet all standards. The detector is crucial in high-quality outcomes.





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## MODEL COMPARISON

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PRODUCT	T3 AREA	ACE RUD
TOUCH SCREEN DISPLAY TYPE	YES	NO
NUMBER OF CHANNELS	8	1 COUNT 1 FAULT
NUMBER OF RELAYS	4	2
SENSOR CONTROL	PEAK AREA	TOUCH
AUTO LIMITS	YES	NO
PROGRAMMABLE RELAYS	YES	NO
MACHINE CONTROL	HEADERS MULTI DIE BOLTMAKERS	THREADROLLER
SENSOR TYPES	8 MM DISK	SPRING PROBE
UNIT WEIGHT	4 LBS	5 LBS
SIZE	10.25" x 8" x 3"	7" x 5.25" x 2.35"

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