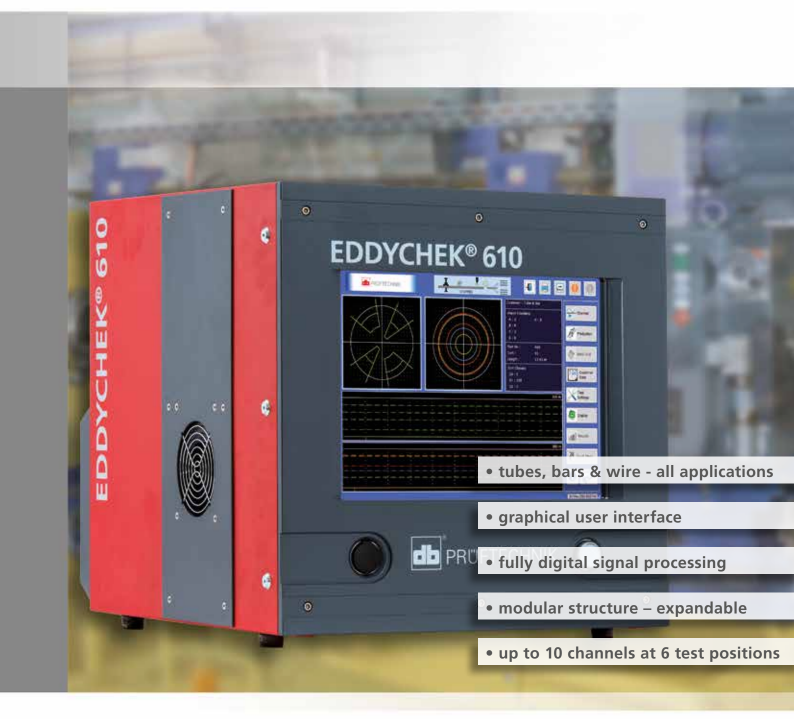


EDDYCHEK® 610

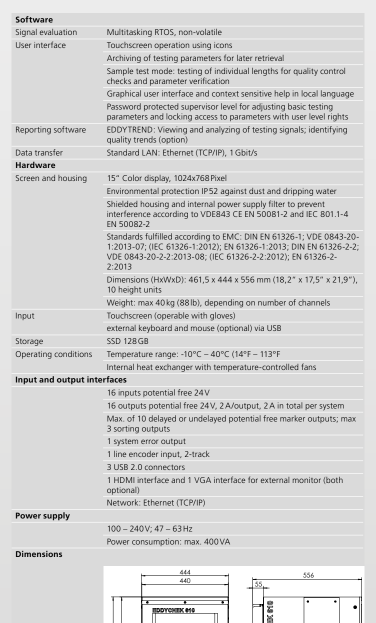
The pioneering eddy current testing system for reliable quality and process control



Reliable semi-finished product testing

EDDYCHEK® 610 - Technical Data

General	
	Reliable, economical, powerful eddy current testing system for use in production with fully digital signal processing: each channel with its own oscillator and its own patented* digital demodulator. (*U.S. Patent 8,841,902)
Applications	
Field of application	Final testing and quality assurance in the production of tubing, pipe, bar, wire, strip, cable sheathing, extruded sections (roll forming, tube mills, drawing machines)
	Process control (e. g. cut lengths and coil-to-coil)
	Any conductive material e. g. nonferrous, ferrous metals (ferritic austenitic, duplex)
Testing modes and speeds	Inline: Continuous production with cut-off (e. g. welding lines) max. 20 m/s
	Wire: Continuous production with cut-off (e. g. drawing lines, hot rolling mills, level winder) max. 250 m/s
	Offline: Testing of cut lengths, max. 10 pieces per sec.
	Stop-and-Go: Cold forming applications
	Speed measurement with encoder up to 40 kHz
	Speed measurement with light barrier
Marker resolution	1 mm at v < 1 m/s
	10 mm at v < 10 m/s
	100 mm at v < 100 m/s
Testing procedure	Multichannel, multifrequency testing (differential system)
	Band width approx. 15 kHz
	Up to 10 channels at up to 6 testing positions: combination of rotational, differential, absolute and FERROCHEK channels
Parameters	
Frequency and filtering	Test frequencies: 41 discrete frequencies 100 Hz – 1 MHz
	Filter frequencies HP 0,008 – 20 kHz; TP 0,015 – 40 kHz
	Each channel with its own oscillator and its own patented* digital demodulator (no multiplexing!)
	Speed-coupled, automatic high pass filter (optional)
Phase rotation	0 – 359° in steps of 1°
Gain	-12 dB to 120 dB in 0.1 dB steps for absolute, differential and rotational channel
Coil monitoring	Monitoring of the transmitter and receiver coil
	Automatic reading of the coil information when using Smart Sensors
End signal suppression	Control of testing signals at start/finish of cut lengths
Data processing	
Signal processing and defect evaluation	Signal evaluation with masks types and 3 alarm thresholds
	– Circular masks
	– Mirrored sector masks, 2 pair/channel with remaining sector
	– Y mask
	1 oder 2 XY displays with any channel selection
	1 oder 2 RT displays with any channel selection. Without data loss the signal can be stopped, zoomed and scrolled back into the past
	Classification of the test pieces in up to 3 sorting classes according to flaw type, flaw density and number of flaws
Test results	Compilation on 2 levels: per order and part/batch/shift
	Save the test results order-related as XML file (single alarms, RT value, XY data)
Interface to a SQL database (optional)	for storing lines parameters, test parameters and test results



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