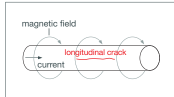


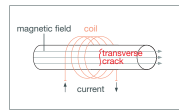
DEUTROFLUX UWS Stationary Magnetic Particle Crack Detector for long workpieces

KARL DEUTSCH

Standard Machine DEUTROFLUX UWS with moveable coil for long workpieces



AC current flow for detection of longitudinal cracks



Field flow for the detection of transverse cracks

Cracks of all directions are indicated through the combination of AC current flow and AC field flow.

Standard machine DEUTROFLUX UWS with moveable motor-driven coil, to ensure a high and constant testing sensitivity for the entire workpiece surface

For workpieces with 1000 mm to 3000 mm length (500 mm steps) and a maximum weight of 500 kg (UWS 1000, UWS 1500, UWS 2000) respectively 1000 kg (UWS 2500, UWS 3000).

- Two phase-shifted AC currents generate a rotating magnetic field. Thus, cracks of every direction are detected.
- The crack detection uses the skin effect of an AC current for a uniform magnetization and demagnetization without problems, even in case of complicated workpiece geometries.
- · No operating errors due to automated test cycle (clamping, spraying, magnetizing, post-/demagnetizing, declamping).
- · Electronic and pneumatic modules from worldwide, well-known manufacturers guarantee highest operational reliability and service, even after many years.
- A stable construction using ISO machine profiles enables the additional mounting of tubs, holding devices, etc.
- Contact plates are rotatable contacts are rotatable and vertically adjustable for long tool-life and low contact losses.

- · Customer-specific inspection cabin with UV illumination.
- · Separate switch cabinet, well-accessible for operation and maintenance.
- The moveable coil with spraying systems on both sides enable the testing in both directions.
- · Perfect spraying system: Even complicated workpieces are well sprayed with test liquid from all sides.
- Test liquid container with sloping bottom, circulation pump and without corners in the pump range: No sedimentation in the container.
- · Stainless steel in the wet area, powder coating outside. No scaling lacquer.
- · Convenient length adjustment by pneumatic brake cylinder: No sticking and no wear - no matter how often the clamping length has to be adjusted.
- Three times economical: Long service life, easy maintenance, excellent price-performance ratio.
- Magnetic Particle Testing (MT) according to DIN EN 9934.



Figure: DEUTROFLUX UWS machine in standard construction with support rolls

Special machines

Such machines offer individual solutions with respect to:

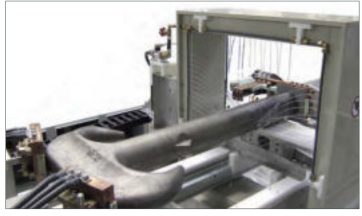
- Machine frames with special lengths
- Larger workpiece weights
- Motor-driven rotating devices
- Specific workpiece fixtures
- Various coil dimensions
- Motor-driven length adjustment
- MEMORY parameter storage
- Multi-contact solutions



Testing machine for railway axles with motor-driven support rolls. Darkening cabin equipped with pneumatic roof opening and pneumatically movable UV lamps.



Special machine with three contacts (3000 A each) for the testing of chain bows.



Flexible angle and distance adjustment, here for testing of double hooks.



Testing of connecting rods for ships. Motor-driven face plates for the rotation of the workpiece inside the machine during the visual inspection. Pneumatically movable UV lamps.



Testing machine with 5000 A for the testing of heavy gear shafts (weight up to 4 t). Customised workpiece holder with special support rolls, which can be changed quickly to ensure highest possible flexibility with respect to the workpiece geometry.

DEUTROFLUX UWS (Standard Construction) Technical Data – Ordering Information – Accessories

DEUTROFLUX-Type	UWS 1000	UWS 1500	UWS 2000	UWS 2500	UWS 3000
Dimensions (L/B/H)	3 m/1.5 m/2.3 m	3.5 m/1.5 m/2.3 m	4 m/1.5 m/2.3 m	4.5 m/1.5 m/2.3 m	5 m/1.5 m/2.3 m
Total weight	1200 kg	1400 kg	1500 kg	1600 kg	1750 kg
Ordering Numbers					
Machine	3061.001	3071.001	3081.001	3091.001	3096.001
Darkening cabin (for crane loading)	3880.002	3880.006	3880.008	3880.009	3880.003
for crane loading)					
Workpiece Data					
Maximum length	1000 mm	1500 mm	2000 mm	2500 mm	3000 mm
Vaximum diameter*	390 mm	390 mm	390 mm	390 mm	390 mm
Maximum weight	500 kg	500 kg	500 kg	1000 kg	1000 kg
It is necessary to increase the current flow to 4	4000 A for maximum diameter.				
Machine Data					
Current Flow	50/60 Hz ~		Field Flow	50/60 Hz ~	
Maximum current (standard)	2000 A _{RMS} 8 V		Ampere turns	8500 AT	
Open-circuit voltage			Maximum flux density Setting facilities	> 1 T	
Setting facilities	stepless	stepless		stepless	
Indication	tion kA, analogue		Indication	per cent AT, analogue	
Current flow supervision	1 threshold, adjustable	1 threshold, adjustable		400 mm by 400 mm	
			Coil movement		le speed 50 300 mm
				recommended speed 2	200 mm/s
Demagnetization		standard, both directions can be switched off manual/automatic		single cycle, times (magnetization and spraying separately adjustable	
Switchable start					
Demagnetizing frequency	.				
Demagnetizing time	approx. 1 s				
Spraying	(ring showers)		Machine Data		
			Power connection	400 V, 50/60 Hz 3-phase current	
Inspection Medium Container			Max. power consumption	32 kVA	
Content	801		Max. current consumption		
Pump, electrical power	0.78 kW		Control voltage Control system	24 V =	
Pump, discharge capacity		228 I/min		SIMATIC SPS	
Delivery height	approx. 2 m		Relative duty cycle	30 %	
Dimension (L/B/H)	950/610/530 mm		Compressed air	4 to 6 bar	
			Air consumption per cycle	approx. 1 NI	
			Clamping stroke	40 mm on each side, to	wohand operation
			Paint (cabinet/machine)	RAL 7035/RAL 7016	

options of ordering numbers					
Coil current supervision	3000.025	500 mm x 500 mm coil (enlarged)	3000.05		
Spare contact plates	7236.0121	FLUXA-Control	3882.001		
Maximum testing current 3000 A _{RMS}	3000.044	DEUTROFLUX MEMORY II	3871.001		
Maximum testing current 4000 A _{RMS}	3000.045	Field flow switchable between AC and DC	3002.2200		
Maximum testing current 5000 A _{RMS}	3000.046	Current flow connectable as AC and DC	3002.2300		
Other mains voltage	3000.0185				
Accessories Inspection media	Brochure P 38 E Brochure P 90 E				

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