

	Ni 1 1 f	000		Death of control FII	000
Force kN	Nominal force max.	200	Press Dimensions mm	Depth of aperture FH	900
	Control range	10-195		Overhang FD	250
	Deviation of force control	<2%		Minimum working height	460
	Testing Force Range 1	20-195		Width of press (dependant on length of springs)	4000
	Testing Force Range 2, (Optional)	5-50		Depth of press PD	1700
	Deviation range (from 10% of nominal force)	<1%		Pickup hole diameter	25
	Display resolution accuracy	0,1		Height of press PH	3000
Position mm	Total stroke	700	Weight kg		4500
	Measuring accuracy	0,01	Motor		5,5
	Positioning accuracy	0,1	Performance kW		5,5
	Display resolution accuracy	0,1	Caring incortion	left or right according to customer	
Speed mm/sec	Press speed	30	Spring insertion	specification	
	Feeding speed	70			
	Return speed	70			

Option to measure the angle of deflection, lateral displacement and the lateral forces of coil springs

In addition to the analysis of the spring characteristics curve it is necessary to measure the angle of deflection, lateral displacement and the lateral forces of coil

This is especially important with regards to matching up opposing transverse springs (left-right) assembled in railway undercarriages. Here it is absolutely essential to match together corresponding transverse spring characteristics in order to avoid lateral distortions when the wheel set springs are in compression.

The specially designed Ulbrich X Y lateral force measurement system (loose sledslide rails) enables the operator to measure both the lateral movement as well as the actual displacement from the centre of the spring. Both values can be combined in the analysis / test protocol

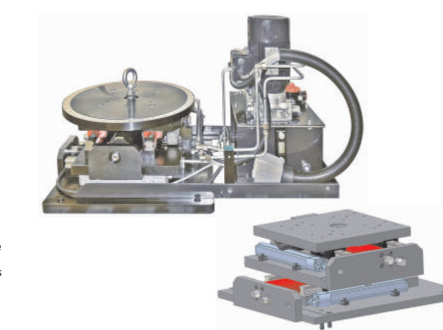
TYPICAL TEST-RUN

A spring is inserted and the XY table then utilises position encoders to measure the lateral displacement, the direction of displacement together with the vertical displacement resulting from the (press stroke mm.) compression of the spring. The vector resulting from the specific force / displacement is recorded. The XY platform and compressed spring is then driven back to the central axis position of the spring by hydraulic cylinders by retracing the recorded vector

Actual re-position force applied in order to bring the spring to the back to the central axis position is measured by precise load

We are now in a position to plot the actual correlation between compression force, lateral displacement (mm) and lateral displacement force (kN).

Resulting values are then classified in a test protocol as being I.O. or N.I.O. which is displayed on the PC screen in accordance with the customer specifications entered into the test programme. The XY work table can be easily fitted and also removed should the operator need to test parabolic springs where the XY system is not required.



ULBRICH

Competence in press and jointing machines, hydraulic solutions, industrial adhesives & sealants and speciality lubricants



We are highly successful private limited company with over 50 years of engineering experience. Our Head Quarters are located in Austria, with subsidiaries throughout Central and Eastern Europe

Our core technology revolves around the design, production and marketing of high quality Industrial Solutions

- Press and jointing machines for production and test analysis
- Special hydraulic equipment and complex hydraulic systems
- Hydraulic components
- Industrial adhesives & sealants
- Speciality lubricants
- · Conformal coatings and resins for electronic applications







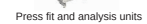












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Wire rope design and test machine

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Test equipment



Process-Integrated determination of data characteristics and Quality control of Leaf and Coil springs

Springs need to be regularly inspected and their load carrying, energy absorption and elasticity characteristics controlled and recorded.

This testing is carried out by approved rail and rolling stock maintenance organisations. The major elements of testing include the analysis of impact force on springs and the resulting correlation between compression achieved in relation to the height for coil springs, and in the case of leaf springs the relationship between the changing of length as the force is applied and then removed.

The force over distance controlled Ulbrich Spring Tester system enables the operator to carry out all the Statutory testing requirements. Upon tensioning and subsequent release of tension, the resulting compression and in the case of leaf springs the changing length; will be

recorded by distance and force sensors. Using this saved information, the load carrying capacity, height and even the entire spring characteristic curve can be calculated. Thus allowing the rail test centre to use the data from every test cvcle to compare the pre-programmed values defined by the Set tolerances with those actually achieved. The analysis of required / acceptable values with those figures actually attained is presented on the Control Screen as I.O. (In Order) or as N.I.O. (Not In Order) and is automatically saved. In addition to this function it is also possible to print this result onto a label to be then directly attached to the corresponding spring. Springs can now be paired up safely by analysing the information printed on the labels. Only those springs lying within allowable parameters can be paired up. The resulting spring characteristics curve can also be printed if this should be requested for documentation. The test

run for every type of spring is preprogrammed and can be called up by the operator by entering the relevant programme number.

The name of the operator, sequential number and all other important factors are automatically saved for every test

In addition to fulfilling the criteria of the quality and safety regulations, the utilisation of the fully automatic spring feeder and integrated test run systems enables the railway test and service department to raise their efficiency and safety levels whilst also optimising

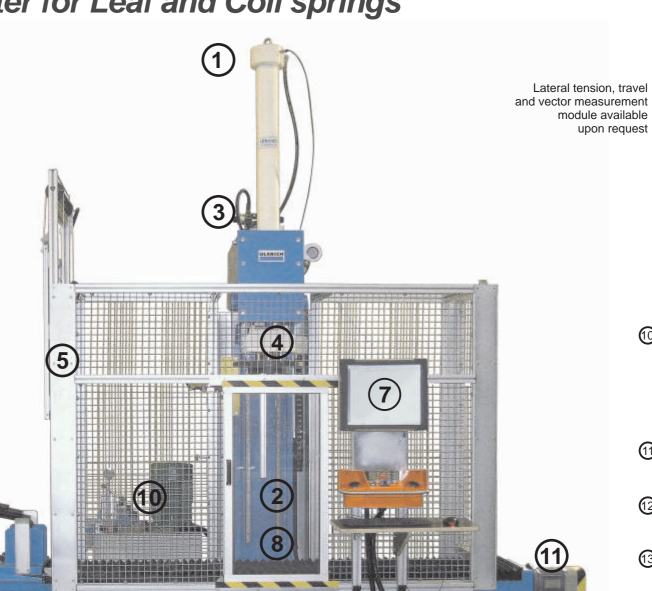
With the addition of an extra press surface module, the ability to measure and record lateral deformation, lateral forces / vectors of coil springs can also be integrated.

Basic characteristics of the control and test software

- Simple Windows-based control screens
- Programme memory capable of multiple
- Press cycles / multiple spring types Programme call up via Part No., Contract
- No., or other variables · Protocol records operator name, part No.,
- Contract No. · All relevant process data presented on a visually accurate and easy to read screen
- Actual real time values are displayed throughout press cycle
- Result of press, i.e. N.I.O. or I.O. displayed on control screen
- · Operational hours and No. of parts tested; displayed & recorded
- · Press result, operator, date & time, programme No., plus all system relevant data in numerical and graphical format is registered after every press run and saved on the P.C's Hard Drive
- The test results can be printed in the form of a Test Protocol or even printed as a
- Statistical analysis optional
- Network connectivity
- Further interpretation and utilisation of results via standard software is possible upon request
- · Memo fields can be integrated upon request



ULBRICH C200 kN Spring Tester for Leaf and Coil springs 1 High resolution / fully integrated (7) Communication via PC, distance measurement & control industry PC or notebook in order to set test parameters, to display, analyse and A second section of the section o 2 Extra guide cylinder also save results prevents any unwanted rotational 3 Independent fine tuning of 8 Spring contact surfaces and distance over force via high press plates easily precision proportional interchangeable hydraulic block (9) Rolling bearings can be easily adjusted in accordance to the spring size 4 Highly robust precision dynamometer, the option of a second Facility (III) halo or "brings" when we want dynamometer provides the option of a second measurement range Calibration function is included in the Application of the property of (5) The entire working area is enclosed by a safety mesh additional protection and safety components can be integrated upon request 6 Press plate for leaf springs positioning beneath the plate via transport guides





- 10 Powered by low noise two speed pump mounted on oscillation dampening elements Control of filter contamination, oil level and operational temperature Fault display on control screen
- (11) Spring feed and placement via transport
- 12) Open and easily accessible space for simple loading and unloading of heavy springs by fork-lifter or crane
- (13) Wide and adjustable pedestal, hence no special flooring or extra foundations needed Elongation of the press itself is compensated by the Spring Tester Software. Simple Windows based programming following the pre-defined requirements and test parameters set out by the relevant Governing Statutory Authority
- (14) Spring insertion left or right according to customer specification

Integrated measurement system to analyse the displacement of leaf spring in correlation to the compression force









Spring Tester

Spring and Shock Absorber Test Machine

Shock Absorber Test Machine