# EDDY-CURRENT TESTING WITH CIRCOGRAPH





# CIRCOGRAPH®

## Eddy-current method Application and basic function

### Economy aspects for testing with FOERSTER®

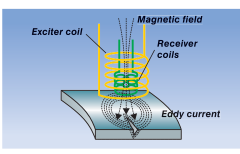
Eddy-current testing with rotating sensors guarantees maximum detection sensitivity for surface-open, longitudinally oriented flaws on bright material. FOERSTER offers multichannel systems in various expansion levels which may also integrate a DEFECTOMAT<sup>®</sup> channel. Rotating heads for use on round stock cover the diameter range from 2 -130 mm. Typical fields of application include wire drawing machines, copper tube winders or finishing lines in the bright steel sector

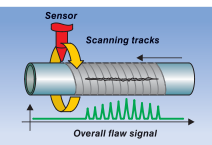
Individual arrays with rotating disks scan flat and profile section material, e.g. when testing rails and shotblasted rectangular billets. Modern test systems allow uncompromising integration in the production process, including extensive documentation. So-called testing sections of various designs guaranteeing optimum transport of the test material through the sensor system are available for establishing separate testing lines. When combining various FOERSTER test instruments in one testing line in particular, but also when integrating test instruments of other manufacturers. the socalled multi-test blocks are the ideal solution. The aim is to cooperate with our customers on a partnership basis by developing intelligent, series products and individual system solutions.



Eddy-current method

The eddy-current rotating probe rotates at high speed around the test material which is moved longitudinally and scans its surface helically. The rotating probe with "punctiform" action scans only a small area of the material surface at any one moment, i.e. when testing, it concentrates on a very small part of the overall surface. Thus, even an extremely small material flaw represents a major disturbance percentage-wise with respect to this relatively small material surface area. One other advantage of the rotating probe method: Long-drawn-out material flaws are indicated over their full length. The rotating probe generates a signal with each revolution.







Eddy-current system for testing rails for surface flaws with rotating disks CIRCOSCAN<sup>®</sup> and shape-adapted segment coils

Signal generation when testing with rotating sensor

drawing proces

Principle of the eddy-current scanning probe: The surface of semi-finished products is scanned with sensors.

# CIRCOGRAPH DS -THE TOP-OF-THE-RANGE MODEL

## CIRCOGRAPH DS

The instrument system, based on Windows<sup>®</sup>, allows convenient operation and network integration. Modern touch screen technology and application wizards facilitate dialogue and prompt you reliably when making all instrument settings.

Clearance compensation with automatic adjustment. The system utilises the power of Windows® in relation to network capability and multi-tasking. Thus, FOERSTERnet allows access to the test instrument from any number of computer workstations simultaneously even if the various users require different information, e.g. current test status, test result of the last tested job or a batch from last month for reasons relating to research.

# CIRCOGRAPH DS – meets the most stringent demands. On drawbenches, in winders and on finishing lines ...

## DEFECTOTEST® DS 2000

This is the instrument concept for electromagnetic testing using digital technology which forms the platform of the CIRCOGRAPH DS for multi-channel applications and allows adaptation to individual requirements. FOERSTERnet offers access to the CIRCOGRAPH DS test instrument from any number of computers and allows network integration in existing production and quality systems. Implementing the system on the basis of Windows® ensures easy integration and convenient operation and offers Active X interfaces to other Windows programs. Application wizards

prompt you interactively, allowing you to reliably achieve the right instrument setting. Automatic adjustment and compensation procedures guarantee reproducible testing. Integrated diagnostic functions ensure that the automatic test result is reliable. Archiving of all test results allows individual result summaries for short and long-term documentation and for research.



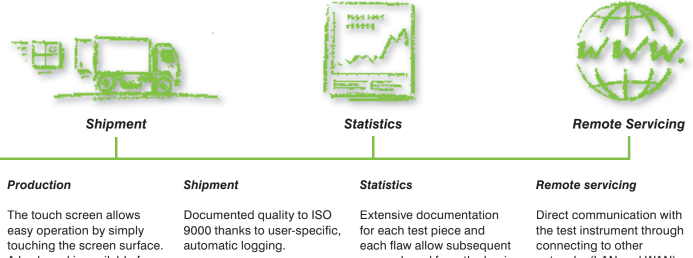




Production

Result of tested pieces, Scope Display, Parameter list

# ECONOMICAL SOLUTIONS FOR YOUR PRODUCTION



A keyboard is available for text input. Real-time visualization of the test sequence supports the operator at anytime.

research and form the basis for product liability.

networks (LAN and WAN). allows remote servicing by qualified FOERSTER Support Center staff

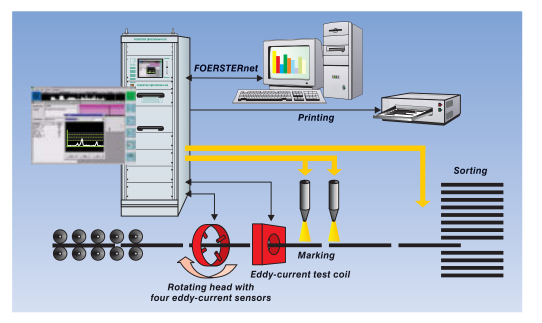
# Production-integrated eddy-current test system CIRCOGRAPH DS with DEFECTOMAT channel

## System technology

Eddy-current test system with digital system technology for automatic, highresolution, multi-channel flaw testing on wires, bars, tubes and pipes made of ferromagnetic and austenitic steels and non-ferrous metals. Universal test system, which can be adapted to individual applications and requirements. Configurable test sequence programs for piece testing, continuous testing and testing with subsequent cutting simplify matching to production conditions.

The eddy-current test system CIRCOGRAPH DS with DEFECTOMAT channel

Extensive documentation for each part and each flaw allow subsequent research and form the basis for product liability. Continuous monitoring of operational safety and reliability is a foregone conclusion.



# SENSOR SYSTEMS

## Compact, robust, long-life and easy-to-service

#### Sensor systems

Four rotating heads are available for round stock from 2 - 130 mm diameter. Special solutions with stationary sensors and rotating test pieces are possible in the case of larger sizes. CIRCOSCAN rotating disks are used to test profile section material.

#### Rotating head Ro 20

Small and compact for diameters 2 - 20 mm, fitted with two test heads of pin design. Maximum test speed of 3 m/s can be implemented with two test heads, each with 5 mm track and 18,000 rpm. The Ro 20 can be operated with the twochannel CIRCOGRAPH DS.

### Rotating head Ro 35 P and Ro 35 L

Designed for material diameters 2 - 35 mm and optionally equipped with two or four test heads of pin design (P) or lever design (L). The maximum test speed is 3 m/s with scanning without omission, 9,000 rpm and fitted with four test heads with 5 mm track. On the Ro 35 L, two levers can be used for material diameters larger 5 mm and the test speed is then halved. The field of application of the Ro 35 P relates to the bright steel sector when testing bars with good end condition and in copper tube winders. The field of application of the Ro 35 L mainly relates to drawing lines where the conditions of the ends may

pose difficulties on entry and exit. The levers are able to deflect if they contact the material.

### Rotating head Ro 65

Designed for material diameters from 5 - 65 mm the Ro 65 is equipped with 2 test heads. A maximum test speed of 4 m/s is achievable with 2 test heads at 2 x 10 mm probe track and 6,000 rpm. A rugged special version exists for use in drawing lines for diameters up to approx. 50 mm.

### Rotating head Ro 130

Designed for material diameters 10 - 130 mm and optionally equipped with two or four test heads of lever design. A maximum test speed of 4 m/s can be achieved with four test heads with 2 x 10 mm probe track and 3,000 rpm.

### CIRCOSCAN

Rotating disks with corresponding actuators are available for scanning profile sections and flat material. Solutions with adapted mechanical system are available for rail and rectangular billet testing.







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