



Application Story

Dynamic

Paper and metal roller measurement using the Orbit® 3 Network



Precision. Quality. Reliability





Precision Driven



The Product

The Solartron Orbit® 3 Network is a fully formed digital measurement system that makes it simple and easy to inter-connect high accuracy Solartron instruments and sensors to your computer, network or PLC.



The Challenge

Paper machine maintenance is a large task; part of this task is roll maintenance / grinding. These rolls require a high degree of roundness and surface finish with minimal run-out.

The Solution

The Orbit® 3 measurement system supplies the roll grinder operator the data needed. It provides the operator with axial and roundness surface information and diagnostics so that machine adjustments can be made in a timely manner.

One Digital Probe records the roll profile shapes and a second Digital Probe is used as a diagnostic tool to measure roll motion. A rotary encoder connected to an Ethernet Interface module provides degree of rotation measurement relative to probe position.

This solution is cost effective and less complicated than other multi-probe systems in this industry application. The ability to integrate a rotary encoder with probes provides a complete solution.







United Kingdom - Head Office

Solartron Metrology Steyning Way Bognor Regis West Sussex PO22 9ST Tel: +44 (0) 1243 833333

Fax: +44 (0) 1243 833333

Sales. solar tron metrology@ametek.com

France

Solartron Metrology Rond-point de l'Espine des Champs Buroplus - Bat. D Elancourt 78990 Tel: +33 (0)1 30 68 89 50 Fax: +33 (0)1 30 68 89 59 france.solartronmetrology@ametek.com

Germany

Ametek GmbH Solartron Metrology Division Rudolf-Diesel-Strasse 16 40670 Meerbusch Tel: +49 (0) 2159 9136 500 Fax: +49 (0) 2159 9136 505 vertrieb.solartron@ametek.de

Brazil

Ametek do Brasil, Ltda Rod. Eng Ermenio de Oliveira Penteado, Km 57, SP75 Bairro Tombadouro 13337-300, Indaiatuba, SP, Brazil Tel: +55 19 2107 4126

India

Ametek Instruments India Private Limited 1st Floor, Left Wing Prestige Featherlite Tech Park Plot #148, EPIP II Phase Whitefield, Bengaluru 560 066 Karnataka, India Tel: +91 80 6782 3200 Fax: +91 80 6782 3232

USA

Solartron Metrology
USA Central Sales Office
915 N.New Hope Road, Suite C
Gastonia, NC 28054
Tel: +1800 873 5838
Fax: +1704 868 8466
usasales.solartronmetrology@ametek.com

China

AMETEK Commercial Enterprise (Shanghai) Co. Ltd No. 155 Puhui Road Ju Ting Economic Development Zone Shanghai 200131, China Tel: +86 21 5763 2509 Fax: +86 21 5866 0969 Ext. 261/262 china.solartronmetrology@ametek.com



Offices worldwide
Agent and distributor details
available at

www.solartronmetrology.com





Q09540

Solartron pursues a policy of continuous development. Specifications in this document may therefore be changed without notice.

