Tissue World '97
The 3rd International Conference and Exhibition for the Tissue Business

CASMATIC
YOUR TISSUE PACKAGING PARTNER
CONTENTS

Keynote Address:
Driving forces for a strategic position in the tissue industry
Alf R. de Ruvo, Executive Vice President
SCA, Sweden

Session 1: Market trends

A global profile of the dynamic tissue world
Soile Kilpi, Vice President, Multiclient Studies
Jaakko Pöyry Consulting Oy, Finland

Manufacturing cost analysis of the North American tissue industry
Fred V. Lundberg, Vice President
Jacobs-Sirrine Consultants, USA

Environmental profiles of modern wood pulps - Holistic technical considerations
Dr. Norbert Leitner, Manager, Safety and Environmental Quality of Tissue Products, Europe
Procter & Gamble GmbH, Germany

Tissue trends and markets
Shaw Shahery, President & Director, International Sales & Development
Convermat Corp., USA

Session 2: Papermaking

Recent developments in tissue machines
Dr. Michael Schindler, Tissue Business Manager
Beloit Corp., United Kingdom

A new multilayer headbox design for tissue
Ingvar Klerelid, R&D Manager, Tissue Machinery
Louise Törnefalk, R&D Project Manager
Valmet-Karlstad AB, Sweden
Most advanced Crescent Former technology - An overview
Rudolf Greimel, Sales Manager
Andritz AG, Austria

Cross Direction actuators for tissue machines
Robert H. Bucher, Sr. Vice President, Paper Controls Systems Division
Robert Vyse, R&D Director
John King, Marketing Director
Measurex Devron, Inc., Canada

New technology for low density combined slit reels
Fabio Capuano, Sales Manager
A. Celli SpA, Italy

Session 3: Converting

Converting asset utilization
Michael R. Parrish, Vice President
CPR Engineering Inc., USA

Extra-wide converting lines: Philosophy, concepts and impact on productivity
Riccardo Baccelli, World Sales Director
Fabio Perini SpA, Italy

Flexoprint IR-drying on tissue
Andy B. Buhr, Research & Development Engineer
Infrarödtkeknik AB, Sweden
Peter Lundin, Research & Development Engineer
Duni AB, Sweden

Dust management on the paper machine and converting lines
Oscar Lopez, Technical Director
Gregorio Moreno
Marian Lopez
Brunnschweiler, SA, Spain

Use of computer modeling for depicting air flows in tissue mills
Edwin A. Kleissler, Chairman
Kleissler Co., USA

Fire prevention in dust extraction systems with drum and bag filters
Bertil Weyde, President
XEDE International (Firefly en France), France
Session 4: Wrapping, packing, logistics

Packaging material trends in North America
Greg Wenthe, Marketing Strategist
Paper Converting Machine Company, USA
Roger Sullivan, Director of Sales, Marketing & Technology, Film Division
Ginny Fox, Sr. Account Manager, Film Division
Printpack, USA

Optimization of changeovers for improved machine efficiency
Bruno Malgora, Area Manager/Promotion Manager
Giordano Gorrieri, Technical Director
CasMatic SpA, Italy

Cost-effective internal logistics for flexible packaging and palletizing
Barry M. Dobson, Freelance Consultant
Barry Dobson - Packaging & Logistics Technology, Germany

Session 5: Stock preparation

Can modern screening technology replace the dispersion module?
Bernhard Müller, Regional Manager, France
Voith Sulzer Papiertechnik, Voith France SA, France
Peter Schweiss, Head of Product Group, Screening & Cleaning
Volker Niggl, Head of Product Group, Dispersion
Voith Sulzer Stock Preparation, Germany

Removal of abrasive materials with coarse screening on a recycled fiber line
Johan Lindström, Sales Manager
Timo Ala-Jääski, Product Group Manager
Jukka Tinne, Product Manager
Ahlstrom Machinery Corp., Recycled Fiber Systems, Finland

Fiber recovery and absorbent material from tissue deinking sludge
Nicholas R. Marcalus, President & CEO
Marcal Paper Mills, Inc., USA
Session 6: Auxiliary topics

Softness and objective measurement of tissue quality  
Dr. Paul Knight, Technical Advisor  
BetzDearborn Ltd., United Kingdom  
Dr. Chris Carr  
Textile Department, University of UMIST, Institute of Science & Technology

A study of the interaction of paper machine defoamers with other tissue production additives  
Nick Ince, Technology Manager, Process Chemicals Division  
Houghton Europe, Houghton Vaughan plc, United Kingdom

Measuring surface softness of embossed sanitary tissue papers with the sled method  
Lan-Sheng Kuo, Professor, Dept. of Forestry  
Yin-Lie Cheng, Student  
National Chung-Hsing University, Taiwan

Color and surface measurement for creped tissue  
Raymond P. Shead, Director of Integrated Control Systems Marketing, Measurex International, Systems Ltd., United Kingdom

Creping blade and creping blade holder - Key functions in tissue quality  
Silvano Freti, R&D Manager  
BTG Eclépens SA, Switzerland  
Tore Eriksson, R&D Manager, Coating Systems  
BTG Källe Inventing AB, Sweden

Session 7: Felts and fabrics

Crescent machines and forming felts  
Reinhard Müller, Division Sales Manager  
Feltrificio Domenico Corona SpA, Italy

Uhle box dewatering guidelines for modern tissue press fabrics  
Ettore Gabriele, Project Manager, Paper Technology  
Albany International Europe, Netherlands