FOOD **ENGINEERING**

ONLINE

Your Online Connection to the Food and Beverage Manufacturing Market

Food Engineering offers a variety of ways to reach manufacturing and operations executives online. At Food Engineering online, your customers and prospects are just a click away from an unbeatable collection of timely and accurate information on food industry trends, technologies and products. With an average of 17,000 unique visitors and 90,000 page views per month, *Food Engineering online can help drive traffic to your website and increase your brand and company awareness.

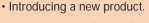


WWW.FOODENGINEERINGMAG.COM

Tech Flash - Food Engineering's **Monthly E-Newsletter**

Sophisticated marketers utilize Tech Flash e-newsletter for the following:

- Driving traffic to your trade show booth
- · Publicizing upcoming educational events
- Building traffic on your website
- · Reinforcing print ad campaigns





2009 Rates (gross)

Primary Sponsor - Skyscraper and one Banner Ad - \$2,585

Tile E-Product of the Month Ad - \$1,725

(Tile on Food Engineering website for one month)

125 pixels by 125 pixels

Banner ads - \$1,150

- · 468 pixels wide by 60 pixels high
- · 72 dpi resolution
- Maximum 15k in a gif or jpeg format

Skyscraper Ad - \$2,000

• 160 pixels wide by 600 pixels tall

Contextual Ad - \$1,350

Logo or photo 72 dpi resolution and 25-30 words of text

Banner/Tile and Skyscraper Ads

Reinforce your print ad campaign with a sleek electronic ad on foodengineeringmag.com. Ranging from traditional banner and tile ads to sophisticated skyscraper ads, premium positioning is also available.

2009 Gross Rates

Banner Ads

Home Page and ROS (Rotating)

Rexroth

6X . . \$1,300 **1X** . . \$1,500 **3X** . . \$1,425 **12X** . \$1,275

Tile Ads

Home Page and ROS (Static)

1X . . \$1,750 **6X** . . \$1,525 **3X** . . \$1,650 **12X** . .\$1,475

Skyscraper Ads

Home Page and ROS (Static)

Webcasts/Webinars

1X . . . \$2000 **6X** . . . \$1850 **12X** . . \$1775 **3X** . . . \$1925

A growing number of companies have found webcasts/webinars to be an effective vehicle for delivering targeted information to a select audience.

Food Engineering's customized webcast includes the following:

- Two full-page ads placed in Food Engineering to promote the event.
- · Three E-mail promotional blasts
- Tile and banner advertising promoting the webcast appearing on Food Engineering's website
- 5,000 name direct mail list used for print promotion
- · Webcast/Webinar archived on Food Engineering's website for 6 months after the event.

\$16,750 - Gross Rate

Contact your local *Food Engineering* salesperson today for more information on how to integrate your print and online marketing message. See Food Engineering's 2009 Digital Media Kit for a

complete list of our online products or visit portfolio.bnpmedia.com.

*Source: Publisher's Own Data, August 2008



2009 EDITORIAL

CALENDAR

	JANUARY Advertising closes 12-8-08	FEBRUARY Advertising closes 1-14-09	MARCH Advertising closes 2-12-09 FOOD SAFETY SUMMIT PRE-SHOW ISSUE	APRIL Advertising closes 3-12-09
SPECIAL REPORTS	COVER STORY Green Building Series Part 1: Focus on Facility Design and Layout	COVER STORY Intellectual Property Protection Manufacturing know-how is a profit center. This article will cover how to protect IP, reduce vulnerability, prevent theft and boost engineering and operations innovation.	COVER STORY Food Safety Futurist FE editors will focus on leading edge tools that protect the food supply. This special report examines FDA's future role in controlling the growing number of unsolved poisoning outbreaks.	COVER STORY 27 th Annual Plant of the Year FE honors the most innovative new food or beverage plant in North America. The winning plant's automation strategy, processing and packaging line design will be highlighted. Food Engineering EXCLUSIVE
SING	Safe Production of Minimally Processed Foods As consumers demand fresher products, manufacturing as well as food safety	Dry Processing Technology Special Emphasis on Weigh Belt Feeders	Raw Material Validation As food processors receive ingredient supplies from global markets, they must ensure these products are safe via	Dry Processing Technology Special Emphasis on Bulk Bag Loading and Unloading
PROCESSING TECHNOLOGY	challenges abound. Technologies such as high-pressure processing, UV systems, ozone in direct contact, pulsed electric fields and various aseptic processes provide better quality products. Engineering R&D Interview	Engineering R&D Interview	internal or third-party testing. Technology Sourcebook: Spraying and Washing Equipment Engineering R&D Interview	Tech Update: Sterilization Systems Engineering R&D Interview
PACKAGING	Food Packaging Department	Food Packaging Department Technology Sourcebook: Checkweighers Metal Detectors	Food Packaging Department	Food Packaging Department
AUTOMATION SOFTWARE & CONTROLS	Tech Update: Process Control	Tech Update: Wireless Technologies	Technology Sourcebook: Track and Trace Tools	Technology Sourcebook: Motors and Drives
PLANT FLOOR FOCUS	Technology Sourcebook: PROCESS EXPO/PACK EXPO Products PROCESS EXPO/PACK EXPO POST-SHOW ISSUE Trends in Poultry Processing Poultry suppliers use biosecurity programs, automated equipment and worker safety measures to produce quality products. Food Safety Department Field Reports	Special Supplement Focus on Flooring This report will provide details on OSHA requirements, antimicrobial coatings as well as emerging plant and food safety issues in flooring systems. This section will be overrun and printed on heavy stock paper. Technology Sourcebook: Lubricants Food Safety Department	Tech Update: Sanitary Design Technology Sourcebook: Pest Control Food Safety Department Field Reports	Technology Sourcebook: Freezing and Cooling Equipment Food Safety Department Field Reports
SHOWS & EVENTS	Northwest Food Manufacturing & Packaging Expo January 18-21, Portland, OR International Poultry Expo January 28-30, Atlanta, GA	ARC Forum February 2-5, Orlando, FL	Anuga FoodTec March 10-13, Cologne, Germany Snaxpo March 29-April 1, Orlando, FL Food Safety Summit April 27-29, Washington, DC	Food Automation & Manufacturing Conference & Expo April 26-29 Sarasota, FL
VALUE-ADDED MERCHANDISING SERVICES	Start your program in January and earn two ad placements for the price of one FREE Lead ADvantage Buying Intention Study FREE Int'll Poultry Expo Show Previews and bonus show distribution FREE PROCESS EXPO/PACK EXPO Show Portraits ARC Advisory Forum bonus distribution	 FREE Lead ADvantage Buying Intention Study FREE Video Clip on FE website Supplier Literature Review 	FREE ADScore Study FREE Snaxpo Show bonus distribution FREE bonus distribution at Food Safety Summit	FREE Lead ADvantage Buying Intention Study FREE Plant of the Year Supplier Profiles Spring Postcard Insert FREE bonus distribution at Food Automation & Manufacturing Conference & Expo

FoodEngineering

MAY

Advertising closes 4-8-09

JUNE

Advertising closes 5-12-09

COVER STORY

Construction Survey

32nd Annual New Food Plant

FE compiles the industry's most

EXCLUSIVE RESEARCH

AUGUST

Advertising closes 7-13-09

PROCESS EXPO/

NEW!

COVER STORY

11th Annual Essential Guide to **Manufacturing Software**

This feature explores the latest trends in software technology and offers an extensive software comparison chart sorted by application type.

Food Engineering EXCLUSIVE

Engineering R&D Interview

Food Packaging Department

Technology Sourcebook: Palletizing and Warehousing Equipment

Technology Sourcebook: The Flexible Facility Mixing and Blending Equipment

Today's processors wrestle with the issue of mass production vs. flexibility to keep production rates up while simultaneously providing product variety. This article will cover efficiency measurements, tool-less changeovers and servo drives that help boost production.

comprehensive look at construction projects

and issues impacting plant design. The survey lists all plant projects and distribution

centers of \$1 million or more underway,

planned or completed in the past year.

Engineering R&D Interview

Food Packaging Department

7th Annual Replacement Parts Directory

Replacement Parts and Components Trends Survey

Maintenance professionals continue to embrace the Internet for replacement parts information and ordering. Each year, Food Engineering surveys hundreds of readers to uncover the latest methods to improve efficiency in replacement parts purchasing.

EXCLUSIVE RESEARCH

Supplier Index

JULY

6-11-09

Advertising closes

Vendors of replacement parts are listed in alphabetical order with company contact information.

Replacement Parts Guide

More than 50 pages of detailed, yet easy-toaccess, information about parts is featured in this section. Buyers can locate the parts and suppliers for processing and packaging equipment as well as other food plant machinery.

FISA Member Directory

Trade association FISA is dedicated to promoting distribution in sanitary processing industries.

Focus on Site Selection

Special Supplement

This report will feature the latest on incentives, workforce skill level improvements, utilities and infrastructure for selecting the right building location. This special section will be overrun and printed on heavy stock

Dry Processing

Special Emphasis on Pneumatic Conveying

COVER STORY Green Building Series Part 2:

Focus on Efficient Water Usage and Wastewater Treatment

Engineering R&D Interview

Food Packaging Department

System Integration Project Planning

Working with a clean slate is the best way to install controls and plant-to-enterprise systems. This article will focus on user applications that emphasize flexibility and keeping costs under control.

CSIA Member Directory

Special Supplement **Focus on HMIs**

This exclusive report highlights the latest technologies in hardware, software and plant floor enclosures for the growing area of Human Machine Interfaces (HMIs). It will be overrun and printed on heavy stock paper.

Tech Update:

Lift Trucks

Food Safety Department

Best Practices in Food Automation & Manufacturing

This article will provide a synopsis of the leading practices of food and beverage company speakers at FE's annual Food Automation & Manufacturing Conference & Expo.

FOOD AUTOMATION SPONSORSHIP OPPORTUNITY

Technology Sourcebook:

Conveying and Belting Flooring and Plant Doors

Food Safety Department

Field Reports

NEW!

New in 2009!!!

Companies advertising in the July issue of Food Engineering and the 2010 Food Master will receive an additional 10% discount on their earned rate. Companies combining space in both publications

will also earn a FREE foot stopper/ banner both in print and online. Contact your salesperson for more details.



PROCESS EXPO/PACK EXPO LAS VE TRIPLE PLAY

Advertisers in August, September and December and FREE and in FE's PROCESS EXPO Show (& Directory. Companies advertising with a 1/2 pa or larger ad will also earn space in the Show Pr section. Distributed at the show, the guide is a resource for all attendees.

Tech Update:

Pumps

Technology Sourcebook:

Plant Apparel PLCs and PACs

Food Safety Department

Field Reports

International Robots and Vision Show

June 9-11, Rosemont, IL

- · Supplier Literature Guide
- Special System Integrators Profile Section
- FREE Video Clip on FE Website
- FREE bonus distribution at International Robots and Vision Show
- FREE Lead ADvantage Buying Intention
- FREE Supplier Profile section
- FREE detailed report on 2009 Replacement Parts/Components Trends Survey
- FREE Lead ADvantage Buying Intention Study
- FREE Video Clip on FE website
- Summer Postcard Insert
- Food Master/Replacement Parts Directory Combo Program
- · Supplier Literature Review
- PROCESS EXPO/PACK EXPO Las Vegas Pre-show Issue
- FREE Podcast for PROCESS EXPO/PACK EXPO Las Vegas exhibitors



NEW!

2009 EDITORIAL

CALENDAR

SEPTEMBER PROCESS EXPO

Advertising closes 8-13-09

OCTOBER

Advertising closes 9-10-09

WORLDWIDE FOOD EXPO SHOW ISSUE

NOVEMBER

Advertising closes 10-14-09

DECEMBER

Advertising closes 11-11-09

COVER STORY

Innovation in Lean Manufacturing

Continuous improvement is the mandate of savvy processors. This special cover story will focus on eliminating waste, improving supply chain efficiencies, reducing lead times, and increasing capacity as well as inventory turns.

COVER STORY 30th Annual State of Food Manufacturing

FE's annual report card of the industry looks at the food safety and production challenges facing food and beverage processors and uncovers the top trends in manufacturing.

NEW! COVER STORY Green Building Series Part 3: Focus on Utility and Energy Management

Special Issue

NEW! **Fabulous Food Plants Edition** This special edition will highlight several

new plant projects. FE editors take an inside look at innovative processors who focus on lean manufacturing, sustainability and food safety initiatives.

Tech Update:

GAS

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Engineering R&D Interview

Managing the Supply Chain

EXCLUSIVE RESEARCH

Processors are deploying sophisticated store-level programs to improve sales predictability and reduce out-of-stocks. Advances in automated forecasting models and demand-based production will be

Engineering R&D Interview

Dry Processing

Special Emphasis on Components: Airlocks, Blowers, Valves and Tubing

Technology Sourcebook:

Size Reduction

Engineering R&D Interview

Technology Sourcebook: Homogenizers

Beverage Processing and Packaging Challenges

This article will focus on the special needs of beverage processors and cover filling, aseptic and filtration challenges as well as packaging issues.

Engineering R&D Interview

24th Annual Packaging Trends Survey

The latest trends in materials, machinery and line efficiency are the focus of this yearly special report.

EXCLUSIVE RESEARCH

Food Packaging Department

Tech Update: Filling Equipment

Food Packaging Department

Food Packaging Department

Food Packaging Department

PROCESS EXPO Show Guide & Directory

Food Engineering is the exclusive publisher of the PROCESS EXPO Show Guide & Directory. Distributed strategically throughout the PROCESS EXPO show floor, this valuable guide will drive traffic to your exhibit and serve as an essential information source after the show.

Value-Added Merchandising Services

- FREE company logo, boldfaced listing in the **Exhibitor Listings**
- FREE booth location highlighted on Show Floor Map • Full or 1/2 page advertisers will earn space in PROCESS EXPO Preview Section
- · FREE bonus exposure to thousands of PROCESS EXPO show attendees

Tech Update: MES

NEW!

Robotics and Vision Systems

Declining costs, faster speeds and advances in vision-guided systems are helping more processors justify the cost of robotics and vision equipment.

Technology Sourcebook:

Ovens and Frying/Drying Equipment Heat Exchange

ProcessTechnologyXchange

Food Safety Department

Field Reports

September 13-16

October 5-7, Las Vegas, NV

Technology Sourcebook:

Food Safety Department

Plant Floor Instruments: Flow, Pressure,

Evaporators and Separators

Level and Temperature

Field Reports





Technology Sourcebook:

Special Supplement

heavy stock paper.

Tech Update:

Equipment

Focus on Lights and Ballasts

efficiencies in plant floor lighting. This

section will be overrun and printed on

This report will cover the latest cost

Metal Detection, Vision and X-Ray

Technology Sourcebook: Kettles & Tanks

Food Safety Department

Special Supplement Focus on Maintenance Reliability This report will demonstrate how operational improvements in maintenance can affect the bottom line. This section will be overrun and printed on heavy stock paper.

NEW!

Park City, UT

ProcessTechnologyXchange*

- FREE Lead ADvantage Buying Intention
- FREE ADScore Study
- PROCESS EXPO/PACK EXPO Las Vegas Show Issue
- FREE Bonus Distribution at PROCESS EXPO/PACK EXPO Las Vegas
- FREE PROCESS EXPO/PACK EXPO Las Vegas Show Preview section

PROCESS EXPO and PACK EXPO





Worldwide Food Expo October 28-31, Chicago, IL

- FREE Worldwide Food Expo Show Preview section
- · Fall Postcard Insert
- · FREE bonus distribution at Worldwide Food Expo
- FREE Podcast for Worldwide Food Expo **Exhibitors**
- · Supplier Literature Review
- FREE Video Clip on FE website
- FREE Lead ADvantage Buying Intention Study
- FREE Video Clip on FE website
- FREE Fabulous Food Plants Supplier Profile section

2009 **RATES** &

SPECIFICATIONS

2009 RATES	OPEN	4X	6X	12X	18X
Spread	\$13,745	\$13,125	\$11,250	\$11,105	\$10,790
Full Page	\$7,025	\$6,305	\$5,935	\$5,760	\$5,525
2/3 page	\$5,385	\$5,160	\$4,550	\$4,365	\$4,245
1/2 island	\$4,915	\$4,700	\$4,155	\$3,955	\$3,875
1/2 page	\$4,660	\$4,365	\$3,855	\$3,705	\$3,580
1/2 page diagonal	\$4,915	\$4,700	\$4,155	\$3,955	\$3,875
1/3 page	\$3,035	\$2,615	\$2,575	\$2,490	\$ <mark>2,39</mark> 5
1/4 page	\$2,375	\$2,275	\$2,015	\$1,925	\$1,855
Cover 2**	_	_	\$8,650	\$8,315	
Cover 3**	-	_	\$8,260	\$8,025	_
Cover 4**	_	_	\$9,065	\$8,815	
Page facing Table of Contents**	_	_	\$8,285	\$7,925	_
Page facing Editor's page**	_	_	\$8,285	\$7,925	
Page 1**	_	_	\$8,285	\$7,925	_

COLOR RATES	
Standard AAA per unit	\$840
Match color other than Standard	AAA
per page	\$1,630
per spread	\$2,260
3- OR 4-COLOR PROCESS	
per page	\$2,205
junior spread	\$2,205
per spread	\$3,070
COLOR RATES (FRACTIONAL, 2/3	PAGE OR LESS)
Standard AAA per unit	\$475
3- or 4-color process per unit	\$1,215
Matched color per unit	\$890
**Includes color costs	

SPECIAL PREMIUM POSITION RATES — Positions specified by advertiser or agency are 10% above black and white earned rate.

INSERT RATES — Contact publisher for rates, quantity required and shipping instructions.

COMBINATION RATES — Advertisers in *Food Engineering* may combine space in ALL BNP Media titles to earn the highest frequency rate.

AGENCY COMMISSION — 15% of gross billing is allowed to recognized agencies on space, color and position. Back-up charges, printing of inserts and binding charges are non-commissionable.

MECHANICAL REQUIREMENTS

Trim Size — 7 7/8" x 10 1/2"

Method of Printing — Body and covers printed web offset

Type of Binding — Perfect

PROOFS — A color proof MUST accompany your submitted material.

DIGITAL AD SPECIFICATIONS*

 $Preferred\ method\ for\ advertising\ material\ submission.$

Platforms: Files are Macintosh Platform

Media Accepted: CD, DVD, or FTP uploads

Supported Applications: InDesign, Quark, Photoshop, Illustrator

PDF: A PDF may be used, as long as the original InDesign, or Quark document—with the fonts and images—is included separately. If no original material is sent with the PDF, we will not be able to accept the ad.

Raster File Resolution (Photos): 300 dpi saved in Tiff or EPS format. Do not compress graphics using JPEG or LZW.

Color: Color images should be saved in cmyk format unless a matched spot color/pantone color has been purchased. If a spot color is used, please note the color on your laser proof and make sure process color separations are not chosen.

DO NOT enlarge photos/images more than 115% in InDesign or Quark. This makes the image under 240 dpi, which is considered low resolution.

Graphics: Include all placed graphics on disk. Do not imbed images in your file. **Ad Size:** Crop marks for page size should be at trim size. Bleed ads extend beyond trim by 1/8 inch.

Fonts: Include all printer and screen fonts on disk. Please use Type 1 fonts only. True type fonts are not acceptable, and will be replaced if sent. If possible, do not use Multiple Master fonts.

Please include the name, phone number and address of the creator of the ad in case we need to contact them about the ad, or to return a disk.

INSERT/MECHANICAL REQUIREMENTS

Supplied size: 8 1/8" x 10 3/4". Allows for 1/8" trim off top edge, and 1/8" off gutter, outside and bottom edges. Final trim size of 7 7/8" x 10 1/2". Keep live matter 1/4" from all trim edges. Extra charges for folding and special trimming. Any inserts requiring back-up, special handling, tipping, gatefolds or die cuts, please contact production manager for specifications. To ensure proposed non-standard inserts conform to current postal and bindery requirements, two samples must be provided for review and approval in advance of final production. Paper stock not to exceed 100 lb. coated, 80 lb. uncoated, minimum 60 lb., 25" x 38" basis. Contact Suzanne Fairman, Production Manager, Food Engineering for details.

RUN OF BOOK — NON-BLEED (INCHES)			RUN OF BOOK — BLEED (INCHES)				
	Width	Depth		Width	Depth		
Spread	14	10	Spread	16	10%		
1 Page	7%	10	1 Page	8	10%		
2/3 Page	4½	10	2/3 Page	5%	10%		
1/2 Page Vertical	3%	10	1/2 Page Vertical	4	10%		
1/2 Page Horizontal	7	4%	1/2 Page Horizontal	8%	5%		
1/2 Island	4½	7½	1/2 Island	5%	81/4		
1/2 Page Diagonal	For specs, cor	ntact publisher	1/2 Page Diagonal	13%	10%		
1/3 Page	2%	10	1/3 Page	2½	10%		
1/3 Square	4½	4%	1/3 Square	5%	5%		
1/4 Page	3%	4%	1/4 Page	4	5%		
*Dublisher cappet accept responsibility if digital space are not followed							

*Publisher cannot accept responsibility if digital specs are not followed

SHIPPING INSTRUCTIONS

Send all insertion orders and advertising materials to:

Suzanne Fairman

Production Manager

Food Engineering • BNP Media 24817 43rd Ave. So. Kent, WA 98032

Phone: 253-946-6854 • Fax: 248-244-2080

Email: fairmans@bnpmedia.com http://upload.bnpmedia.com

