FoodEngineering

THE MAGAZINE FOR OPERATIONS AND MANUFACTURING MANAGEMENT







WASHDOWN MOTOR STOPS CONTAMINATION IN ITS TRACKS

New Sanifan Technology provides:

- Washdown motor with integral spray cleaning
- Crevice-free polished stainless fan and shroud
- Sanitary fan to shaft mounting
- Integral spray endbell
- Multiple configurations
- Sanitary seal design.

Revolutionary
Breakthrough
in Food Safety
and Sanitary
Motor Design from
Stainless Motors, Inc.

STAINLESS MOTORS INC.

design innovation • stainless performance

505.867.0224 sanifan@stainlessmotors.com www.stainlessmotors.com

CONVENTIONAL DESIGN

Actual photo of hidden contamination



SANIFAN TECHNOLOGY

Crevice-free fan and spray endbell



With the rise in food-borne illnesses associated with contamination from unsanitary processing equipment, you must take every available precaution to ensure food safety.

Sanifan Technology™ dramatically reduces crevices on our stainless electric motors and provides a way to wash areas previously inaccessible. It cleans from the inside out and is completely safe for severe washdown duty processing environments.

Take the responsible next step toward food safety and sanitary plant design with Sanifan Technology™ and Stainless Motors, Inc.



WASHDOWN MOTOR WITH INTEGRAL SPRAY CLEANER STOPS CONTAMINATION IN ITS TRACKS

Only available from **Stainless Motors, Inc.**

Your partner for a cleaner, safer and more sanitary processing environment

For more information

Call: 505.867.0224

STAINLESS MOTORS INC.

design innovation • stainless performance

Email: sanifan@stainlessmotors.com www.stainlessmotors.com