Solutions for the Food and Beverage Industry



M:GILL.







FoodBevSustain



FoodBevSustain

www.Emerson-ept.com

APPLICATION CONSIDERATIONS

The proper selection and application of power transmission products and components, including the related area of product safety, is the responsibility of the customer. Operating and performance requirements and potential associated issues will vary appreciably depending upon the use and application of such products and components. The scope of the technical and application information included in this publication is necessarily limited. Unusual operating environments and conditions, lubrication requirements, loading supports, and other factors can materially affect the application and operating results of the products and components and the customer should carefully review its requirements. Any technical advice or review furnished by Emerson Power Transmission Corporation and its divisions with respect to the use of products and components is given in good faith and without charge, and Emerson assumes no obligation or liability for the advice given, or results obtained, all such advice and review being given and accepted at customer's risk

For a copy of our Standard Terms and Conditions of Sale, Disclaimers of Warranty, Limitation of Liability and Remedy, please contact Customer Service at 1-800-626-2120. These terms and conditions of sale, disclaimers and limitations of liability apply to any person who may buy, acquire or use an Emerson Power Transmission Corporation product referred to herein, including any person who buys from a licensed distributor of these branded products.

Emerson, Emerson, Consider It Solved., Emerson Industrial Automation, Kop-Flex, Jaure and Rollway are trademarks of Emerson Electric Co. or one of its affiliated companies. ©2012 Emerson Power Transmission Corp., All Rights Reserved. MCB12032E • Form 9632E • Printed in USA









EMERSON, CONSIDER IT SOLVED,

SYSTEM" PLAST **SEAL MASTER**

MºGILL.

Bearings

Industry leading brands, Sealmaster®. McGill® and System Plast™ offer a complete line of standard and corrosion resistant bearings designed for Food and Beverage applications. Our objective is to provide the right bearing for trouble-free operation.



Nolu-S and NG™ Chain

System Plast offers performance materials with Nolu-S wear strips and quide rails, as well as NG chains and belts.





Conveying Components

Valu Guide® offers the Industry's broadest line of components and accessories with solutions that help improve conveying efficiency.









Enclosed Gearing

Morse® Raider®

Worm Reducers and

portfolio that addresses

Browning® Helical

Browning





Drive Components

Emerson's application focused engineering results in a wide variety of drive components that work together to meet the unique needs of food and beverage processing. From traditional chain drives to Torque Overload

> Devices, we can assist with demanding drive requirements.





