AutoBond™

Fusion Bond Epoxy (FBE) Joint Coating System





AUTOBOND^{TO}

RECOMMENDED USE

- New construction projects;
 NPS 12"+
- Use instead of liquid epoxy
- Summer or winter conditions

INTRODUCTION

Fusion Bond Epoxy (FBE) has been the trusted solution for the harshest environments in the world. Now, the AutoBond^{M} makes it easy to provide that same level of protection to the field joint.

ADVANTAGES

- Reduces environmental footprint
- Minimizes worker exposure to harmful materials
- Consistent film thickness across entire joint area
- Fewer repairs than manual application; superior corrosion protection
- Consistently achieves productivity targets

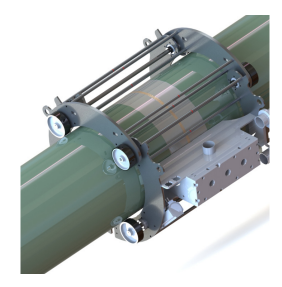
FEATURES

This automated field joint coating system provides quick and precise FBE application to the specified film thickness using custom software and assisted by a specially designed application head.

As an established provider of field coating services, KEYMAY provides a variety of offerings:

- Full-scale mainline coating crews
- Equipment rental packages.
- NACE Certified Inspectors
- Creation of project quality plans, ITPs, application procedures and reports
- Laboratory testing plans

Our outstanding workmanship and commitment to safety is evident in everything we do.



© KEYMAY Industries Inc. This publication should not be construed as engineering advice. While the information contained in this publication is accurate to the best of our knowledge, this information is provided for reference purposes only and is not intended as a warranty or guarantee. KEYMAY assumes no liability in connection with the use of this information. Specifications subject to change without notice. The ultimate customer and user of the products should assume sole responsibility for the final determination of the suitability of the information and the products for the contemplated and actual use.

PDS-014 REV 1 (2017)