

ENTERPRISE PIPELINE

CASE STUDY

Girth Weld Protection





Spray applying Protal $^{\rm \tiny M}$ 7200 to 36" girth weld in 35 seconds.



Automatic Spray Ring moving to the next joint.



Protal[™] 7200 applied at 24 to 32 mils DFT.

Date Published: 08/04/2011

Denso North America - Canada (Ontario) 90 Ironside Crescent, Unit 12 / Toronto, M1X 1M3 Tel: 416-291-3435 Fax: 416-291-0898 sales@densona-ca.com

Project Data

Location	Central Louisiana
Completion	2011
Project Type	Girth Weld Protection
Products Used	Protal™ 7200
Contractor or Applied By	Michels Pipeline Construction / PIH

Project Details

On a recent 36" pipeline construction project in Louisiana, Michels Pipeline Construction utilized the services of Pipeline Induction Heat (PIH) to apply Denso's Protal 7200 to the mainline girth welds. This was the first project in the USA where an automated plural spray ring was utilized to apply the weld joint coating. In the past, the weld joints were always coated by brush or roller. The advantages over brush application were considered to be speed of application and a more uniform dry film thickness (DFT). Both expectations were achieved as PIH was able to coat an average of 160 weld joints/day with DFT's between 24 and 32 mils.

First, the 36" weld joint was blasted to a near-white finish, SSPC-SP 10/NACE No. 2, while achieving a 4.0 mil anchor profile. Then, the surface area was preheated with an induction coil to 180F. Finally, PIH's automatic spray ring was able to coat the weld joint in about 35 seconds with 5 rotations (approx. 6 mils per pass) of the spray tip. All 3 steps of surface preparation, pre-heating and coating took approx. 4 minutes. In an 8 hour work day, they were able to coat up to 200 joints.

Protal 7200 is a two-part, 100% solids epoxy coating that can be applied in one coat up to 50 mils. The product exhibits outstanding adhesion to steel and FBE, as well excellent resistance to cathodic disbondment. It has high impact and abrasion resistance for directional drill applications. Furthermore, the extremely fast cure makes it ideal for tie-ins, bore joints and holiday repairs.

Benefits

- High Build (Up to 50 mils)
- Environmentally Friendly
- Excellent Adhesion
- High Abrasion Resistance
- Fast Dry and Set Time
- High Temperature Resistance (Up to 185°F)

www.densona.com A Member of Winn & Coales International Denso North America - USA 9710 Telge Road / Houston, TX 77095 Tel: 281-821-3355 Fax: 281-821-0304 info@densona.com