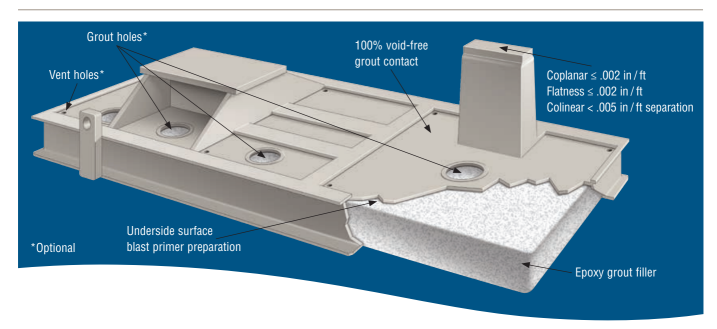


Stay-Tru® Pre-Grouted Baseplate System



Why Pre-Grout?

Conventional installation of baseplate grouting can be costly and doesn't always result in a successful outcome. Improper installations can sometimes lead to voids and distorted machine surfaces.

The Stay-Tru Pre-Grouted Baseplate System is a comprehensive grouting solution that includes:

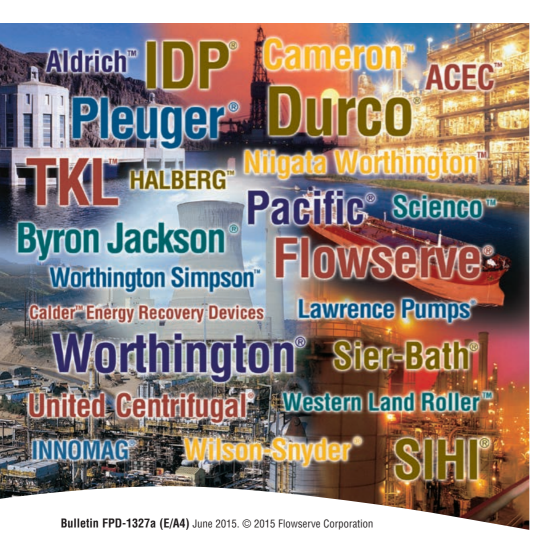
- Detailed inspection of the primer system used on the underside of the baseplate
- · Proper preparation of the primer for grouting
- Grouting of the baseplate
- · Post-curing of the grout material
- Detailed post-grout inspection of the baseplate mounting surfaces to assure compliance with API 686 tolerances
- Precision grinding or machining to reclaim necessary tolerances as required

Benefits

The Stay-Tru Pre-Grouted Baseplate System provides the following benefits:

- An economical alternative to traditional field grouting methods
- · A void-free installation
- Eliminates the hidden costs of field machining and void repair
- Minimizes overhead costs associated with noncompliance meetings and field engineering time
- Prevents dis-bondment of the grout/baseplate interface through proper surface and primer inspection
- Provides increased rigidity and stability of the baseplate
- All surfaces are flat, coplanar and colinear in accordance with API 686 tolerances
- 30% reduction in cost compared to traditional field installation procedures





USA and Canada

Flowserve Corporation 5215 North O'Connor Blvd. Suite 2300 Irving, Texas 75039-5421 USA Telephone: +1 937 890 5839

Europe, Middle East, Africa

Flowserve Corporation Parallelweg 13 4878 AH Etten-Leur The Netherlands Telephone: +31 76 502 8100

Latin America

Flowserve Corporation Martín Rodriguez 4460 B1644CGN-Victoria-San Fernando Buenos Aires, Argentina Telephone: +54 11 4006 8700 Telefax: +54 11 4714 1610

Asia Pacific

Flowserve Pte. Ltd. 10 Tuas Loop Singapore 637345 Telephone: +65 6771 0600 Telefax: +65 6862 2329

To find your local Flowserve representative:

For more information about Flowserve Corporation, visit www.flowserve.com or call +1 937 890 5839.