



Agitator End-Off Repair

Data Sheet DS83-500-2



Damaged upper end removed from shaft

Introduction

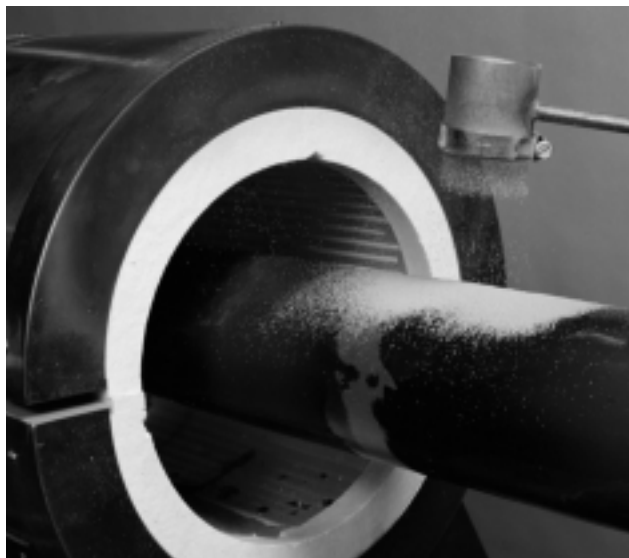
For situations where glass damage has occurred in the upper end seal area, Glasteel® Parts and Services (GPS) offers a fast turnaround repair capability.

By removing the damaged end and replacing it with new, an agitator can be restored to working condition in just a few days.

Repairs can be made to glass-lined or alloy agitators, baffles or any shafted piece.

Highlights

- All common drive ends stocked by GPS
- Quick turnaround for emergency situations
- Repair technique restores upper area seal to like-new condition
- Faster than reglass, less expensive than new
- Ends manufactured to original specifications
- Unique manufacturing technique ensures strength and overall straightness of shaft
- Any size agitator or shafted piece can be repaired



Pipe furnace repair after new end attached



Finished agitator with repairs completed



Ends stocked for all drive systems

Applications/Benefits

- Reduce downtime through short cycle end-off repair of custom agitators
- Convert old TW style agitators to newer RW/SRW designs at a fraction of cost for new
- Shorten or lengthen existing pieces for custom requirements

The data and commentary presented herein are based on test information and field experience by Pfaudler, Inc. They are believed to be reliable, but do not express or imply warranty or performance guarantee. Since process conditions vary widely, Pfaudler, Inc. expressly disclaims in connection with the information contained herein any warranty, express, implied or statutory, including the warranty of fitness for a particular purpose and merchantability.



1000 West Avenue
PO Box 23600
Rochester, NY 14692-3600
Phone: 585 235 1000
Fax: 585 235 6393
www.pfaudler.com



Glasteel® Parts and Services
A Unit of Pfaudler, Inc.

1999 Mt. Read Blvd.
PO Box 20857
Rochester, NY 14602
Phone: 585 235 1010
Fax: 585 235 7923

Copyright©
Pfaudler, Inc. 2002
A Unit of Robbins & Myers, Inc.
All rights reserved.