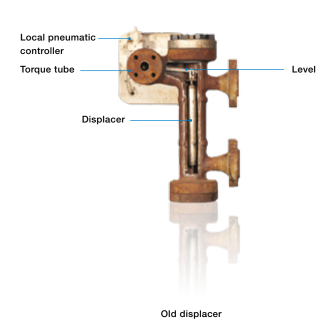
## Displacer replacer Two retrofit options

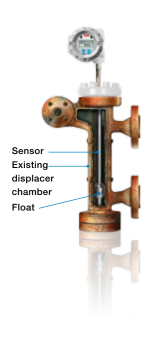
## Before ABB

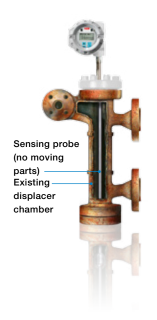
Many industrial sites have traditionally used numberous local pneumatic indicating displacer level controllers. These mechanical devices are high maintenance items, and the torque tube seal is a source for ptential fugitive emissions. As customers ahve shifted to distributed control systems (DCSs), they have needed a good way to retrofit these types of level measurement instruments.

# After ABB

- Utilize existing displacer chamber
- Plug and play, user-friendly technology
- State-of-the-art, high accuracy and highly repeatable level measurement
- Eliminate sources for potential fugitive emissions
- No need for periodic calibrationor maintenance







AccuTrak AT100 Magnetostrictive
Level Transmitter

MT5000 Guided Wave Radar

## Contact us

#### ABB Inc.

18321 Swamp Road Prairieville, LA 70769 USA Phone: +1 225 673 6100 Service: +1 225 677 5836 Fax: +1 225 673 2525

E-mail: quotes.ktek@us.abb.com

Service e-mail: ktek-service@us.abb.com

#### ABB Inc.

585, Boulevard Charest E., Suite 300 Quebec, QC Canada G1K 9H4

Phone: +1 418 877 2944 Service: +1 800 858 3847 Fax: +1 418 877 2834 E-mail: qc\_rfq@ca.abb.com

Service e-mail: laserscanner.support@ca.abb.com

#### ABB Engineering (Shanghai) Ltd.

No. 5, Lane 369, Chuangye Road Kangqiao Town, Pudong District Shanghai, 201319, P.R. China Phone: +86 10 64231407

Service: +86 21 61056421 Fax: +86 10 64371913 E-mail: shan.li@cn.abb.com Service e-mail: rola.li@cn.abb.com

#### **ABB LTD**

Salterbeck Trading Estate Workington, Cumbria, England CA14 5DS

Phone: +44 7885333752 Service: +44 145 3826661

E-mail: inquiries: mp.uk@gb.abb.com Service e-mail: abb.service@gb.abb.com

www.abb.com/level

#### Note:

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential

errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB.

All copyrights and trademarks are the property of their rightful owners.

Copyright© 2013 ABB All rights reserved

