

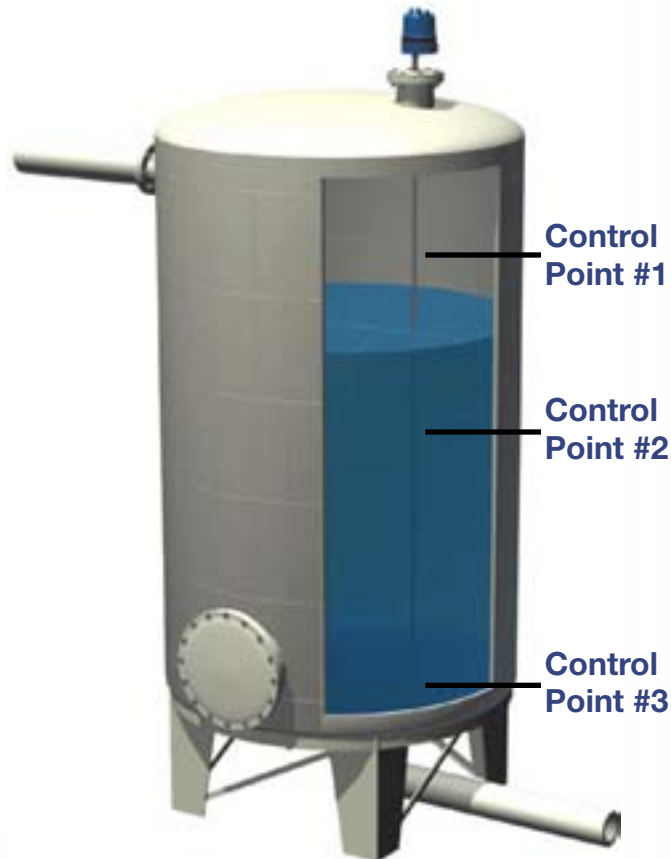
Batch "Make Up" Control for Food Processing Facilities

THE PROBLEM

- Food processing applications require Sanitary Sensing elements that are suited for CIP (Clean In Place)
- Viscous coatings will cause most point level switches such as vibration and floats to fail
- Heavy agitation can damage sensing elements
- Failure to indicate proper level controls points will result in a ruined batch, possible overflow, and down time

THE SOLUTION

- The Multipoint II™ from Drexelbrook provides three control points on one vertically mounted sensor
- Sensors have no moving parts and are 3A sanitary designed suitable for CIP
- Cote-Shield circuitry eliminates false alarms due to coatings
- Robust sensors are designed to withstand agitated vessels.



Other solutions

- | | | | |
|-------------|----------------------|---------------------|-------------------|
| • Mix Tanks | • Sump Level | • Open Channel Flow | • Waste |
| • Day Tanks | • Floor Drain Levels | • Materials Storage | • Pump Protection |

Typical Uses

- | | | |
|----------------------------|-----------------------|-------------------------|
| • Continuous Level Control | • Point Level Control | • Waste Management |
| • Inventory Management | • Overfill Protection | • Regulatory Compliance |

U.S.A. Sales: 800-553-9092 • 24-Hour Service: 800-527-6297 • International Support: 215-674-1234 • Fax: 215-674-2731

AMETEK®
DREXELBROOK

205 Keith Valley Road
Horsham PA 19044 U.S.A.

E-mail - drexelbrook.info@ametek.com

Web - www.drexelbrook.com

AMETEK Nihon Drexelbrook
2 Chome • 12-7 Minami Gyotoku
Ichikawa City • Chiba 27201 Japan
Phone: 81-473-56-6513
Fax: 81-473-56-6535
E-mail: nd@nihon-drexelbrook.co.jp

AMETEK Singapore Pte. Ltd.
10 Ang Mo Kio Street 65
#05-12 Techpoint • 569059 Singapore
Phone: 65-6484-2388
Fax: 65-6481-6588
E-mail: aspl@ametek.com.sg

AMETEK Precision Instruments Europe
Rudolf-Diesel-Strasse 16
D-40670 Meerbusch Germany
Phone: 49-2159-9136-0
Fax: 49-2159-9136-39
Web: www.ametek.de