June/July 2016 FOLLUTIONS® EQUIPMENT®

ISSUE FEATURES

Air Emission Reduction
Arsenic Testing/Removal
Bioremediation
Biosolids/Sludge Treatment
Continuous Emissions Monitoring
Dataloggers
Pumps

Water • Wastewater • Air • Hazardous Waste

PROVIDING ENVIRONMENTAL SOLUTIONS SINCE 1968

OTT

4-Channel Gas Detector Controller with Logic Control

The QCC Quad Channel Controller can be configured to communicate with your choice of up to four analog or digital gas detectors for monitoring toxic, combustible and/or refrigerant gases. Offering on extensive menu system, prorify logic control, a door mounted audible alarm. LCD display and three SPOT relays, if can be ordered with value added aptions such as a top mounted strabe, manual shutoff switch (meets 852 code requirements), two analog autputs for VFD control with data logging and a BACnet output signal



Circle Lon Card or http://pen.notims.com/64204-1



The company's Full Drain Outlet (FDO) assembly for 2500 gailen and larger tanks, drains tanks without me chanically installed nazzles. Unear polyethylene tanks are certified to NSF/ANSI Standard &1 and high-density crosslink resin tanks for chemical storage. ISO: 9001:2008 Certified.

 Assmann Corporation of America, 888/357-3181, www.assmann-usa.com/FDO_Modular_Stand.html

Circle 2 on Card or http://pen.hatims com/84264.3



Sampler for BioSolids/Sludge

To address continued concern for the best sampling abolications. Blackburn Sampling designed the Semi-Solid Sampler. This sampler is a powerful tool that will extract semi-solid and solid waste or dirt. If not a cop on the bottom to not dithe sample for shart francool or to transfer to a container, if is on fool for property evolution and can be used in food processing applications. The sampler works to a large syringe. It takes representative samples of hizzardous wasters, liquids and stury type studges.



Blackburn Sampling., 800/823-6762, www.blackburnsl.com
 Circle 3 on Card or http://pen.hallms.com/642041.

Corrosion Inhibitor

www.cortecvci.com

Cortec® MCI® Peel-off Coating is a corrosion inhibiting, modified water-based acrylic peelable coating powered by Migrating Corrosion Inhibitors (MCI®) technology. It provides mechanical protection against nicks, abrasion, scratches, and over-spray. It can be used to protect non-porous walls, ceilings, floors, windows, and light fixtures. MCI® Peel-off Coating conforms to NACE Standard RP 0487-2000, ASTM-2196, and is VOC and RoHS compliant. — Cortec® Corporation, 651/429-1100

Circle 4 on Card or http://pen.hatims.com/642041-4

Paddle Type Aerator Attachmen

Shown Sect Corporation builds equipment for large and small operations starting with kild steel affactiments through large sed propelled 350 HP machines for mixing and detailed of waite products. The Equipment can be used to blend blosolids or septic waste with optionaceous materials for window composting and to make the subsequent required awardon passes through the mixed promition.

Brown Bear, 641/316-9433,
 www.brownbearcorp.com

Circle 5 on Card or http://pen.hallmi.com/s42041-5

