# C A BRIGGS COMPANY



# The LevelWorks® People

Level - Flow - Pressure - Pressure Gauges - Temperature **Sensing Display Controllers - Communications - Control** 



**Point & Continuous Level** for Dry Bulk Materials





## **Blue Ribbon**



BirdCage® Submersible, **Pressure Transducers & Duplex Pump Controls** 



Kobold Instruments, Inc. Sensors for: Flow, Level, **Temperature & Pressure** 









Liquid Level Sensors, **Duplex, TriPlex & QuadraPlex Pump Controls** 







**Display Controllers in Explosion Proof.** Intrinsically Safe, NEMA4



















ABM SENSOR TECHNOLOGY - Continuous Non Contact Radar & Ultrasonic Level Sensors. **CLINTON CONTROLS** - Industrial UL-Listed Control Panels

G3-Rio Express, Industrial Wireless Analog and Digital I/O

GIZMO ENGINEERING - Self Contained, Battery Powered Floats Switches with IS Options

INTEMPCO - Temperature Indication & Control, Capacitance Level Controls

ISAAC'S AND ASSOC. - Wireless Digital Radios with Battery Powered Transmitters

LevAlert - Mechanical Bin Level Indicators - Requires No Power

MDI - Mechanical & Mercury Tilt Float Switches for Liquids, Motor Contactors

**SENSARAS** - Gap and Slot Type Point Level Ultrasonic Switches SMITH SYSTEMS, INC. - Speed, Motion and Temperature Sensors

SYMCOM Division LittleFuse - Motor & Pump Protection Controls, IS Realys

WERMA - Audible and Visible Alarms

WHITMAN- Temperature, Pressure and Level Sensors - Featuring Thomas Products WINTERS- Temperature and Pressure Sensors - Valves and Manifolds























WebSite: www.CABriggs.com

## C. A. BRIGGS COMPANY 622 Mary Street; Warminster, PA 18974

THE LEVELWORKS® PEOPLE

**Matt Close - Territory Manager** Phone: (267) 626-6311 - Matt@CABriggs.com

Sensors and Level Controls for Process and Machine Automation

## C A Briggs Company Ordering Lines for:

Level, Flow, Pressure & Temperature Sensing, **Display, Communications & Controls** 

**Ordering Lines:** 

Phone: 267-673-8117 • Fax: 267-673-8118 E-Mail: Sales@CABriggs.com









