


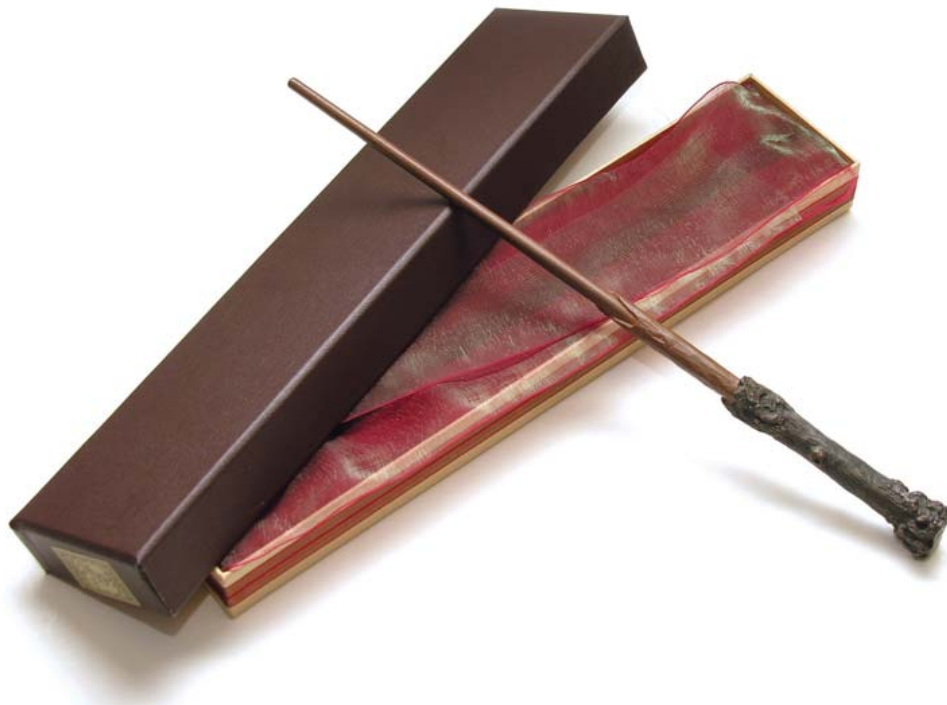
July 2008
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transfer

CONVEYING NEWS BUILDING RELATIONSHIPS DEFINING 

If you could wave a
magic wand...





What characteristics would you instill in the company that provides sanitary systems and equipment to you?

We are listening.

Tell us your thoughts for a chance to win an iPod.

Go to csidesigns.com/magic.php Your idea(s) will enter you in a drawing to win one of five iPod Nanos.

RETORT APPLICATIONS GET AN UPGRADE

Recent changes to the Code of Federal Regulations governing the food industry now allow for an "alternate temperature indicating device" that can be used on retort cookers, directly replacing traditional mercury-in-glass thermometers. Anderson Instrument Company's new FH Series Digital Temperature Gauge (DTG) complies with all aspects of this rewrite, providing the user with a safe, reliable and easy-to-read alternative to MIG.

This dual element temperature sensor ensures that accurate and reliable readings are always available, meaning no downtime from broken thermometers or split scales. Self diagnostics continually monitor both temperature elements and signal the operator on a discrepancy greater than 0.5° F. The operator can then compare both readings to the associated recording thermometer, ensure that the critical process is still maintained and record a deviation. Compare this to a typical MIG failure, in which the process must go to emergency shutdown, and the advantage of the DTG is clear.

The all-electronic battery operated design of the FH Series ensures the DTG meets regulatory requirements by acting as a stand alone device. In addition, process temperature is viewed by the operator on a large 0.9" LCD display with 0.1 degree resolution – a big improvement over tough-to-read MIG scales. A remote mount option is also available, allowing for placement of the display in a more convenient location if needed.

Each DTG is supplied from the factory, pre-calibrated to an NIST traceable temperature standard with full documentation and is ready to put into service upon receipt. For facilities with in-house calibration requirements, the DTG offers up to five user calibration points that can be set in the field to allow perfect matching to the customer's traceable reference. MIG thermometers only allow field calibration at a single reference point, making readings suspect as the process conditions change.



As health concerns related to mercury continue to grow, the FH Series DTG offers the ideal solution for anyone interested in removing hazardous mercury and glass from their processing floor. If you have a retort application and would like more information on Anderson's innovative FH Series Digital Temperature Gauge, or any other Anderson product, please contact a CSI representative at **800.654.5635** or visit our website at www.csidesigns.com.

Upcoming Events

CSI will be exhibiting at the following upcoming events. For more news, visit www.csidesigns.com/news.php.

ISPE Boston Area Chapter Product Show

Gillette Stadium
Foxborough, Massachusetts
October 8, 2008

FPSA Process Expo

McCormick Place, West Hall
Chicago, Illinois
November 9-13, 2008

Need Help? Go to Laura.



When it comes to finding the right part for your application, **Laura Williamson** is your go-to Customer Service Representative.

Before coming to CSI, Laura spent eight years taking care of customers at McLeod USA. She began as a customer service representative and then moved into telephone service and line repair. Working with customers to test lines and handle field repairs gave her experience in providing exceptional customer care.

At CSI Laura serves her customers in many ways, from quoting equipment to troubleshooting problems. Customers also call her for product knowledge, spare part breakdowns and data sheets.

While Laura can help with any type of equipment, she specializes in Alfa Laval valves. From sizing to spares, Laura provides excellent service to all of her customers.

"My customers call when they have an issue with a piece of equipment, or they need help selecting the right product to fit their specific need."

When she's not working at CSI, Laura enjoys spending time with her husband, her four dogs and one cat. She is also training to run a marathon in the fall.

When you need a piece of equipment to serve a specific need, put Laura's product knowledge to work for you. Give her a call at **800.654.5635 ext. 103**.



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LOVE OF ART LEADS TO CSI CAREER

After several years of design experience and training, **Ryan Burton** joined CSI as a Designer/Estimator.



Before entering the drafting field at Missouri Western State University, Ryan studied art. His love of drawing and sculpting inspired him to learn to design using AutoCAD and 3-D modeling software like SolidWorks and Inventor.

Ryan previously held two other design positions. While still in college, he worked for Northstar Battery, creating 3-D drawings and models. He then

took a position with Webco where he designed piping layouts for air-handling units.

At CSI, Ryan specializes in fast fittings. He takes pride in finding the best method and material to solve connection problems. After quoting a job, Ryan creates drawings, oversees manufacturing and insures that the product ships on time.

"I enjoy finding a way to fix a problem, seeing the part made and then hearing, 'It worked out great!'"

In his spare time, Ryan and his wife own their own photography business and enjoy shooting weddings, senior and family portraits. He also enjoys

painting, airbrushing and sculpting. In fact, he has painted murals in several movie theaters across the Midwest.

Ryan's talent for creative problem solving makes him a valuable resource for CSI's customers. The next time you need a fast fitting, give Ryan a call at **800.654.5635 ext. 169**.

This special multi Tri-Clamp reducing fitting solved space issues for a customer.

