

# OUR COMMITMENT TO HUMANE STUNNING

Bunzl Processor Division has established itself as the premier partner for humane handling in the food processing industry. Our commitment to this cause is unparalleled in the marketplace. We offer FREE ON-SITE CONSULTATION to assist customers in determining the right humane stunning equipment needs for each environment.



## **Chuck Bildstein**

Humane Stunning and Equipment Specialist

Chuck has been recognized as one of the top influences in Humane Animal Handling. He has worked closely with Temple Grandin, Ph.D., in the area of humane stunning. He was a part of the AMI team that traveled to Washington DC to present at a congressional briefing on animal welfare and has lectured at various universities in the U.S. and Canada. We are proud to have Chuck on the BPD/Koch Supplies Team for over 21 years.

Chuck can be contacted by dialing 319-573-6121 or by email at charles.bildstein@bunzlusa.com.



## Ryan Malone

MRO and Equipment Specialist

Ryan received experience in humane animal handling as assistant manager at the Kansas State University Meat Lab and graduated with a degree in animal science. He was also Meat Judging National Champion and All American at Fort Scott Community College.

Ryan can be contacted by dialing 816-820-7768 or by email at ryan.malone@bunzlusa.com.

# **Bunzl Processor Division (BPD)**

BPD is a leader in the food processing and food packaging industries that services national platforms, as well as multiplant, single-plant, small shops and game processors. Bunzl offers an assortment of high-quality products designed specifically to meet the needs of the food service and food processing industry, under a private label product line called Prime Source<sup>®</sup>, as well as a myriad of branded exclusive products specific to the food processing industry such as EdgeMaster<sup>™</sup> bandsaw blades, the ToteAll 2000<sup>®</sup> material handling system, WorkHorse<sup>®</sup> protective wear, Processor's Choice Cures, Clarity<sup>™</sup> Flexible Packaging options and many more. With more than 35,000 different supply items and 14 distribution centers serving Central and North America, including the Caribbean and Mexico, Bunzl Processor Division is an integral part of Bunzl Distribution Inc.

800.456.5624

www.bunzlpd.com





Bunzl Processor Division specializes in the Jarvis Products Corporation line of captive bolt equipment. We are proud to be able to offer this line of equipment to your company because of the added value to you – our customer.

## SERVICE

#### We have 26 service professionals to assist in the maintenance of Jarvis® equipment.

These service professionals will provide personalized service to your company that no other supplier can provide. In addition, we have a service technician on-location in the Bunzl Processor Division warehouse in Kansas City, MO with over 23 years of experience repairing captive bolt tools.

### **SUPPORT**

#### All Jarvis® equipment sold comes with a ONE YEAR WARRANTY.

As always, on-site support and training are provided at no charge. This is an ongoing offer during the life of the equipment. This training includes expert support on safety, cleaning and maintenance of all equipment and supplies purchased. The manufacturer's response time to customer needs is second to none in the industry.

## **AVAILABILITY**

#### A majority of these items are located in Kansas City, MO and Omaha, NE.

Bunzl Processor Division inventories Jarvis<sup>®</sup> tools, replacement parts and power load cartridges in several warehouses located throughout the US. The lead time for these items is very short – in most cases it is a few days to replenish our inventory versus several weeks delivery from competitors.

#### **MADE IN THE USA**

All of the Jarvis<sup>®</sup> stunners, replacement parts and power loads are MADE IN USA!

Jarvis<sup>®</sup> is the first manufacturer of handheld, cartridge-fired captive bolt tools in the United States. The equipment is manufactured in Middletown, CT. Jarvis<sup>®</sup> made a large investment in personnel and manufacturing to meet the increased demand for equipment, parts and power loads.

