

In This Issue

- Baum Achieves ISO 13485 Certification
- Doosan Executives Visit Baum
- Pallet Expansion = Automation + Capacity

Upcoming Topics

- Christine Seward Named New Production Manager
- CNC Robotic Arm
- Baum Turns Up the Heat
- Engineering Marvels
- Cell Leader Highlights

2014 Trade Shows

- April 9-10 : Design-2-Part
Secaucus, NJ Booth #407
www.d2p.com
- June 11-12 : OMTEC
Chicago, IL Booth #102
www.omtecxpo.com

WATCH: Baum INSIDER

www.baumprecision.com

Contact Us

Baum Precision Machining, Inc.
5136 Applebutter Rd.
Pipersville, PA 18947
Phone: 215-766-3066
Fax: 215-766-9776
www.baumprecision.com
ericb@baumprecision.com

Baum Achieves ISO 13485 Certification



Adding to the foundation of ISO 9001:2008 and Aerospace AS9100C Quality Systems, Baum Precision breaks new ground into the Medical Device market achieving ISO 13485 certification. This enables the company to reach Medical Device OEM's requiring cutting edge surgical implants and instrumentation for the Spinal, Orthopedic, Trauma and Extremity markets.



Doosan Executives Visit With Baum

All the way from South Korea, top executives from Doosan's Infracore Machine Tools Business Group pay a visit to Baum Precision to gain insight and heed advice from Baum to improve upon their Doosan HP5100 Horizontal Mill which has been fully operational at Baum Precisions Pipersville, Pa. plant since March 2013.

Pallet Expansion = Automation + Capacity

This month Baum Precision takes the next BIG steps in capacity upgrades by increasing our ability to run "lights out", over-nights, weekends, and holidays. Two late-model horizontals, Kiwa KH45G (400mm) and Doosan HP5100 (500mm), have been upgraded to multi-pallet systems expanding capacity on our existing four high performance full 4-axis horizontal machines by increasing the number of pallets from 12 to 21. This gives



Baum Precision and our customers the ability to have up to 35 different jobs set up simultaneously. This greatly improves our set-up time by up to 80 percent through "externalizing" the tool and fixture set ups from the machining operation.