Introducing: Bob McClintic, Die Casting Consultant, McClintic & Associates

Bob began his die casting career more than 35 years ago as a Dynacast (multi-slide) machine operator at Diemakers, Inc. (Diemakers is now part of the Intermet Corporation.) Over the following 13 years, his skills expanded to support the growth of the organization and the technology. Eventually the die casting operations expanded from the two Dynacast machines to a zinc department of 18 machines, an aluminum plant of 3 machines, plus a hot chamber magnesium operation of 2 machines. The expansion included 2 new “green-field” plant designs with a lot of the innovations coming from his experience. Bob trained operators, set up and maintenance people, and many of the supervisors.

In 1981 Bob joined Black & Decker, Fayetteville, North Carolina as a Senior Manufacturing Engineer to support their hot chamber magnesium die casting facility. “Robert Johnson (the department manager) and I performed a six-month turn-around on the facility with the existing work force.” “We repaired machinery and tooling and trained people. The result was a 50 percent increase in productivity. We were able to drop back from a seven-day to a five-day work week and shut off two of the eight machines while maintaining the same sales levels.”

In 1985, Bob became the plant manager for a cold chamber magnesium operation in Michigan. Over the next 13 years he would help one company after another improve their technology and become more competitive in the market place. “In one company, we grew from $25 million to $45 million in 18 months!” “That’s a lot of new tooling and late night start ups.”

In 1998 Bob began consulting independently. “Numerous friends and co-workers had encouraged me over the years to go in to consulting. Finally in 1998 I made the decision to do it. My first big project was another “green field” project. The design was a fine-tuning of one we had laid out five years previous. It was also a “fast-track” project with castings due out of the facility only a few months after ground breaking. The facility was ready to pour metal six months after ground breaking!”

Since then, there have been numerous clients ranging from New York to California and Mexico. They range in size from 1 to 36 machines in zinc, aluminum, and magnesium. “The exciting thing about the business is seeing the improvements people can make using the technology that is available today. When I first started, process control was the second hand on a watch and a very suspect pressure gage on the shot end. Now we can view the injection process a millisecond and a few thousands of an inch at a time. We can relate the process measurements to the final qual-