



THE **BIMAC** CORPORATION

The Bimac Corporation

3034 Dryden Road
Dayton, Ohio 45439 USA
Tel: (937) 299-7333
www.Bimac.com
rsantos@bimac.com

Company Representatives at CIM 2015:

Roberto Santos, President, Mobile: (832) 202-7800
Bill Jordan, Vice President Engineering, Mobile (937) 478-4182

Company Profile:

Bimac has produced quality castings for commercial applications since 1959. An original licensee of the Shaw Process, Bimac later expanded to making precision investment castings, in addition to ceramic mold castings. We routinely produce precision castings weighing from just ounces to over 300 pounds in over 100 metals. Our production capabilities include carbon, alloy, tool steel and stainless steels as well as brass and bronze alloys. We also produce high nickel and cobalt alloys such as Ni-Cr Alloy, Nickel Alloy and many special proprietary alloys manufactured to our customers' specifications.

Utilizing rigid quality control procedures in conformance with ISO 9001:2008 certification as well as Military, Federal, ASTM and AMS specifications, our in-house machining, complemented by a complete non-destructive testing laboratory with x-ray, dye penetrant and magnetic particle testing capabilities, provides customers one-stop shopping. Tooling is built in-house and castings can be supplied machined complete to print. We are ISO 9001:2008 Certified.

Product Lines:

World Class Investment castings in over 100 alloys. We produce Precision Investment Castings and Solid Ceramic Mold castings in over 100 alloys, including steel, stainless steel, brass, bronze, high nickel and cobalt alloys. We have recently developed alloys that had great success in wear and abrasion resistant applications. We can produce low to medium run quantities between one pc. to 10,000 pcs. We specialize in producing Rapid Prototype Castings in 3 weeks. We provide rapid response in providing estimates and customer inquiries.

Objectives(s) at CIM 2015:

To find an Agent or Sales Representative in the Canadian region (and other regions) with:

- Experience in sales of castings and machining.
- Engineering education is helpful.

Contacts in the following industries:

- High wear and high temperature applications
- Automotive tooling
- Paper producing capital equipment manufacturers
- Bottling and canning capital equipment manufacturers
- Pump manufactures and pump repair centers
- Medical Equipment manufacturers
- Glass producing equipment manufacturers
- Food producing equipment
- Oil producing equipment manufacturers