





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|----------------------------------|---|---|
| <p>Powdered Metal Processing</p> |  <p><b>Comtec Mfg.</b><br/><a href="http://www.comtecmfg.com">www.comtecmfg.com</a></p>  | <p>Comtec, established in 1987, produces a wide range of highly engineered powdered metal parts and sub-assemblies. Their manufacturing facility, located in St. Mary's PA, houses a full complement of state-of-the-art equipment and technology. The molding equipment ranges from 4 tons up to 250 tons and includes a series of multi-action presses. They provide their customers with powdered and/or sintered metallurgy solutions as an alternative to conventional metal part forming to satisfy their requirement for production line components at a lower cost. Their global shipments of powdered metal and/or sintered metal parts include customers in Germany, Spain, Mexico, Ireland, Canada, China and the United States.</p>   |
| <p>Precision Metal Stamping</p>  |  <p><b>Hobson &amp; Motzer</b><br/><a href="http://www.hobsonmotzer.com">www.hobsonmotzer.com</a></p>  | <p>Hobson &amp; Motzer has been in business since 1912 as a tool and die company. They started metal stamping in the early 1970s. They excel at high-volume production of tight tolerance metal stampings, most metals including stainless steel and copper as well as plating finishes. Through proven manufacturing processes and industry-leading technology, they are able to create innovative solutions for your most complex component needs. Their precision stamping begins with high quality progressive dies that they design and build in house.</p>  |
| <p>Single-Use Devices</p>        |  <p><b>ASI</b><br/><a href="http://www.asisus.com">www.asisus.com</a></p> <p><b>ASI</b><br/><a href="http://www.asisus.com">www.asisus.com</a></p> <p><b>Bio Production Division of Thermo Fisher Scientific</b></p> | <p>ASI (Advanced Scientifics Inc.) is a global provider of single-use fluid management systems and contract manufacturing solutions to the medical device, diagnostic and drug delivery markets. They are vertically integrated. Their core competencies include design and development, custom bags, clean room injection molding, assembly and packaging. With locations in the U.S. and Mexico, they pride themselves in being able to deliver an innovative solution that is cost competitive. From fluid management to mature program transfers, ASI will custom design low cost, high value programs that fits your specification and the product line you support. Automation is a design specialty of ASI. Quality certifications: ISO 9001 Certified, ISO 13485 Certified &amp; audited, FDA registered.</p> |
| <p>Ultra Precision Machining</p> |  <p><b>Domaille Engineering</b><br/><a href="http://www.domailleengineering.com">www.domailleengineering.com</a></p>   | <p>Domaille Engineering creates engineered product solutions for OEMs that require world-class quality and precision. Through their core competencies of ultra precision machining and metrology, they partner with customers to push the envelope of technology to a higher level. Domaille's customers come from an industrial base where second chances and missed opportunities can lead to failure in the marketplace. Aerospace, medical, military, telecommunications, computer, and automation are industries which utilize the services of Domaille Engineering. ISO 9001 certified, ITAR registered and AS 9100 Compliant.</p>  |

