

### ProtoPulsion's Mission:

At **ProtoPulsion** we strive to be a trusted advisor to our customers. Our mission is simple; to provide our customers with the best!

- the best equipment
- the highest quality products
- the fastest service
- and a price that's affordable.

Our ultimate goal is to offer our customers the right tools enabling them to focus on getting their products out the door faster.

### Happy Satisfied Customers:

**ProtoPulsion** is here to make sure our customers get the service and support that they deserve. We're a dynamic, fast paced, innovative company that embraces the passion of our customers as our own.

**ProtoPulsion** has

- over 10 years of experience in RP
- over 250+ Dimension customers in the bay area alone
- a full staff of local certified service technicians
- downtime guarantees
- extended services to provide a single source for all RP needs

### About ProtoPulsion Equipment:

**Dimension 3D Printers:** The ABS plastic rapid prototyping machines that build strong functional parts, are easy to use, office friendly, and start at \$18,900



**3D Scanner Exascan:** The world's only self-positioning, completely portable, free standing, 3D handheld laser scanner. It is very precise, easy to learn, easy to use and can produce quick and reliable results in STL format, which can be used immediately to produce models.



**Benchtop CNC:** ProtoPulsion offers highly configurable Benchtop CNC Milling centers. With options that include forth axes rotary tables, tool changing spindles, and full enclosures; these cost effective systems fit needs from prototype to production.



**Laser Cutters:** computer controlled laser engraving, cutting, & marking systems transform images or drawings into real items made out of: wood, plastic, fabric, paper, glass, leather, stone, ceramic, rubber, etc.... and are as easy to use as your printer.



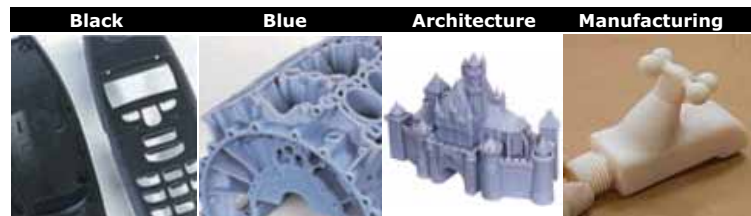
### Our Service Bureau:

Our full turnkey service bureau offers our customers a full solution from design, to prototyping and through production.



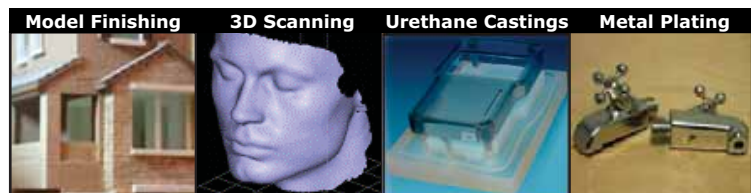
**Rapid Prototyping:** material options include:

- ABSplus and Polycarb for **stronger** functional testing and bridge to production models
- **High resolution** prototyping to capture fine feature detail using 16 micron layers
- **Translucent** models used for light application and design fit verifications
- **Flexible rubber**-like materials great for simulations of overmolds, grips, seals, gaskets, etc.



**Other services include:**

- Prototype Machining
- 3D scanning
- Simulation Services
- 3D CAD services
- Soft tooling/Urethane Casting
- Overflow ABS Prototyping and High Res Prototyping
- Model finishing, Painting, Metal plating



You can view more detailed information about our service offerings at our expanded website.



[www.protocafe.com](http://www.protocafe.com)