Laser Alignment Service



When it comes to making money producing pouches, you are competing on pennies or fractions of pennies. To be profitable, it is essential to *control costs*. One obvious cost source is the price of production, which is greatly impacted by downtime, waste due to poor product quality and, of course, the scrap associated with starting jobs or machine stoppages.



Investment in stabilizing your production process can pay back with significant return on investment. Protect your important business assets by planning for critical technology service and upgrades.

One of those critical investments should be 3D laser alignment of your pouch systems. An unaligned pouch machine can result in a host of production inefficiencies, including but not limited to:

- ✓ Increased machine vibration levels
- Higher energy consumption
- ✓ Bearing failure
- ✓ Shaft breakage
- ✓ Inconsistent and/or inferior pouch quality

Correctly aligned machines reduce the risk of expensive breakdowns and downtime. A system out of alignment will result in more stress on components and shorter life for wear parts. Frequently changing these parts requires more maintenance downtime (sometimes unscheduled, which is even more problematic.) Keeping your system operational except for schedule maintenance and job changes helps to lower your overall utility usage, as well. Unexpected equipment downtime can damage your reputation and your business. Missed deliveries, unexpected costs.

It is recommended your equipment be laser aligned upon installation in your facility, whenever the system is moved and as part of your regularly scheduled preventive maintenance plan. If your machine exhibits excessive vibration or you are noticing product quality issues, it's time to give us a call and discuss a 3D laser alignment.

CMD offers professional laser-alignment services with the latest technology and trained technicians. Now, for a limited time, get a discounted 3D laser alignment service with every new service contract.

Call 1-800-626-0210 to schedule your alignment or for more information.

