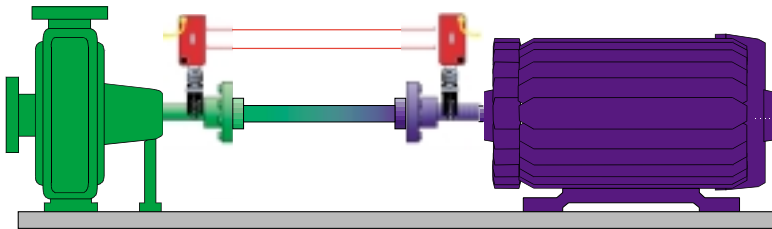


LASER SHAFT ALIGNMENT

VIBRALIGN LASER ALIGNMENT SERVICES

Misaligned shafts are a risk to your business. Did you know that nearly 50% of all machine breakdowns are caused by misalignment? Laser alignment allows for precise positioning of machinery. Benefits can include increased and more efficient production, less wear and tear on components, decreased vibration levels, and enhanced equipment reliability. VibrAlign's laser alignment services will help to maximize the life of your bearings, gears, seals and other machinery components.

As a maintenance professional, it is your responsibility to keep your company's equipment operating at peak efficiency at all times. Your main concern, whether you are in facilities maintenance, engineering, or management, is to increase machine life and productivity. To accomplish this your maintenance program must evolve from reactive to preventive and predictive.



As experts in the field of Precision Machinery Alignment we can help you achieve those goals. We can tailor a program to fit your specific alignment needs. Our machinery alignment specialists receive extensive training both in the laboratory and in field services. They are among the elite in the alignment industry.

IF YOU ARE EXPERIENCING ANY OF THE FOLLOWING PROBLEMS:

EXCESSIVE VIBRATION OR NOISE
GEAR OR COUPLING FAILURES
STRUCTURAL OR MECHANICAL LOOSENESS
SEAL FAILURES
BELT OR SHAFT MISALIGNMENT
HOT SPOTS ON BEARINGS OR MACHINERY CASINGS
RESONANCE

WITH ANY OF YOUR EQUIPMENT:

MOTORS
FANS
PROPELLER SHAFTS
MACHINE TOOLS
PRINTING PRESSES
TURBINES
MACHINE BASES
PUMPS

THEN IT'S TIME TO CALL US.

WE ARE YOUR ALIGNMENT EXPERTS.



Distributed by VibrAlign, Inc.

