



Because Uptime is Everything



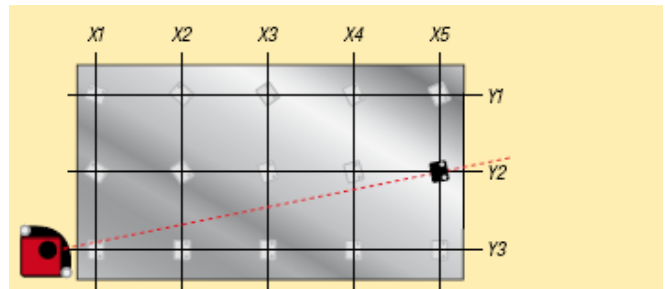
IndustryUptime's Geometric Measurement for Repair Shops

Repair shop workloads are subject to large fluctuations. These companies often run at maximum capacity and short of critical machining equipment. IndustryUptime's laser measurement and inspection can help repair shops boost production by allowing shop personnel to remain focused and keeping machine tools doing what they're designed to do.

Baseplate and Pump Case Flatness

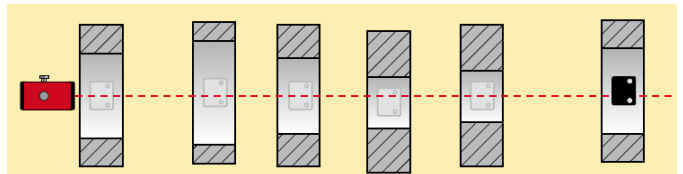
IndustryUptime can check baseplates, pump cases and more for flatness in the field or on the shop floor, saving you and your customer time and money.

Flatness can be measured on a rectangular or circular plane.



Bore Alignment

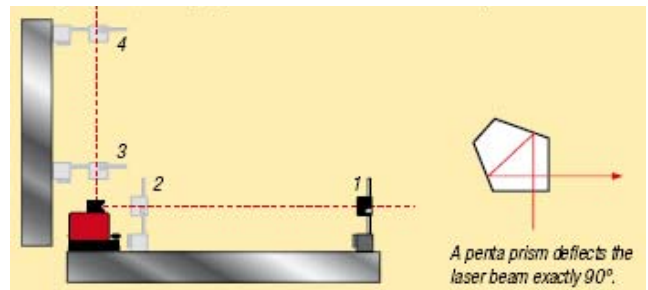
Pump, Compressor and Engine journals often need to be checked for concentricity to ensure a quality repair. IndustryUptime can quickly and accurately check journals on the shop floor, freeing equipment and staff.



Perpendicularity

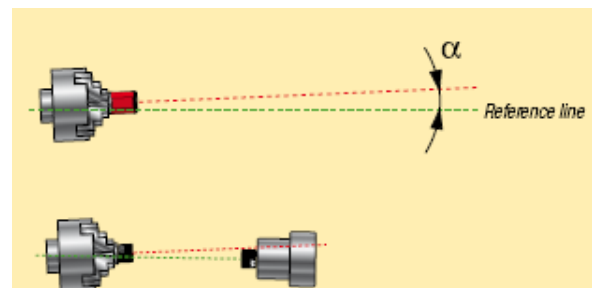
IndustryUptime can measure perpendicularity on milling machines, compressors, pumps, and more.

The measurement values are converted into an angular value, showing any deviation from 90° in the second object.



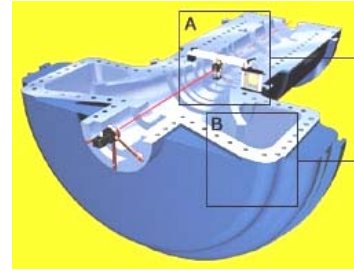
Spindle Direction

Machine shops often need to ensure their lathes and mills are calibrated within tolerance. IndustryUptime can check this equipment quickly and accurately to determine whether maintenance is required.



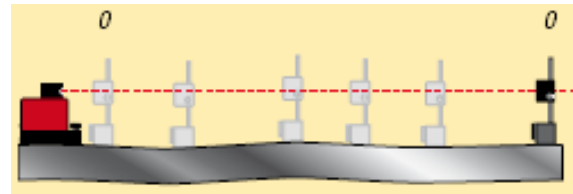
Turbines

Setting Turbine diaphragms to ensure a quality repair is tedious work. This process is often extremely time consuming and utilizes some of the most skilled personnel. IndustryUptime can perform these services quickly and accurately onsite.



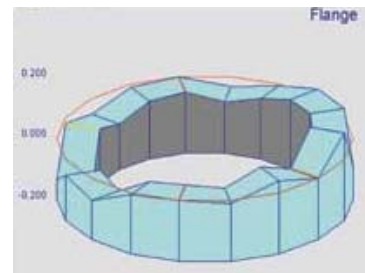
Straightness

Shafts often become bowed and bent. IndustryUptime can check shafts, ways, and more for straightness.



Flange

Vertical pumps use flat flanges to ensure alignment with motors. IndustryUptime can check these flanges quickly to determine whether they need to be machined.



Belt

Blowers and other belt driven equipment can be aligned quicker and with much greater accuracy when compared to straight edge and other methods.



Shaft

IndustryUptime can perform shaft alignment quickly and accurately ensuring your critical equipment is expediently returned to service and is installed for optimum reliability.



Contact IndustryUptime to discuss geometric measurement today!



IndustryUptime, Inc.

1060 Grant St.

Suite 2A

Benicia, CA 94510

(707) 748-5681

www.industryuptime.com