

In today's manufacturing industry, controlling costs while maintaining quality is crucial. Retrofitting or rebuilding your grinding machine not only revitalizes your equiptment but also represents a smart reinvestment in your existing assets. This approach improves efficiency, reduces downtime, enhances safety, and extends the lifespan of your machinery—all at a fraction of the cost of replacement.



REBUILD

Rebuilding a used machine restores performance, bringing it back to its mechanical OEM specifications. This extends its lifespan and offers a cost-effective alternative to purchasing new equipment.



RETROFIT

Retrofitting a used machine involves upgrading or modifying the CNC control system. This improves performance and efficiency, bringing it up-to-date with current modern technologies. This extends its lifespan and boosts productivity.

HOW TO KNOW WHEN IT'S TIME TO UPGRADE YOUR MACHINE

You are experiencing issues with your existing machinery

There are specific components or functions causing you frequent downtime

The age of your machine is 20 years old or greater

There are bottlenecks in your production process due to your current machine

It has been a significant amount of time since it has been professionally serviced

EXPERIENCE THESE KEY BENEFITS OF REBUILDING / RETROFITTING / RECONTROLING

COST SAVINGS

Replacing machinery is expensive. Rebuilding or Retrofitting can save up to 60% of the cost of new equipment, and provides the same benefits in improved accuracy and efficiency.

INCREASED PRODUCTIVITY

Modern controls, drives, and motors increase machine speed, reduce downtime, and support automation options that boost productivity.

ENVIRONMENTALLY FRIENDLY

Reinvesting in your existing equipment reduces waste, which helps minimize your environmental footprint.

IMPROVED PRECISION

Upgraded electronics, controls, and software leads to better control over tolerances, less scrap, and higher-quality finished products.

WHAT **OPTIONS** ARE AVAILABLE?

Control Systems High-Precision Motors

High-Performance Tables

Safety Features

Key Components

Probes

CONTACT US for more info:





