

Testing Efficiency

gevasol
Ping

May 2024



Enhancing Testing Efficiency through Collaboration between Gevasol Companies

Streamlining Operations with In-house Designed Automated Equipment

Challenge

The customer requested that specialized testing equipment be developed for their product's production line. We needed a solution that would ensure efficient and consistent quality while also

- reducing the complexity of the testing procedures,
- minimizing the risk of human error impacting the accuracy of the testing, and
- allowing for user-friendly operation.

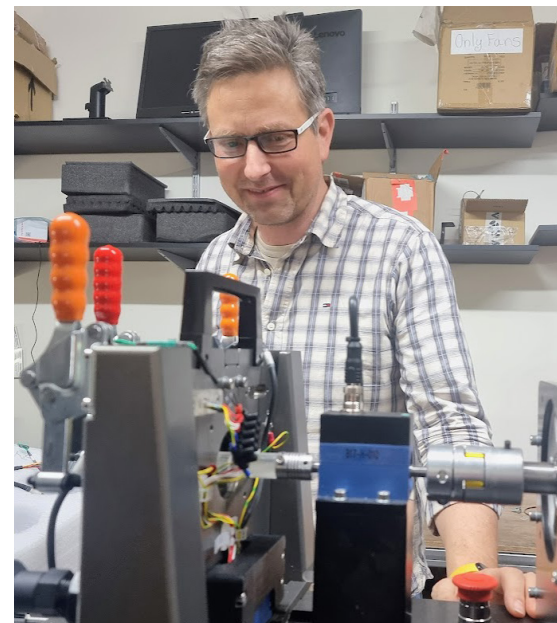
Solution:

A collaboration between Bental, Hope, and Kaufman R&D that incorporated production specialists' input into the design yielded the following:

- a fully automated testing machine,
- simplified testing procedures for ease of use, and
- automated data entry to prevent human errors and ensure accurate documentation.

Result:

A significant increase in production due to the shorter testing process while maintaining consistent quality.



Timo Grau of Hope is fine-tuning the equipment at Kaufman R&D

Contact us: Marketing@gevasol.com

gevasol
fluid and motion control
www.gevasol.com