## Hänel Case Study



## **Auma Actuators**



<u>Location</u> Canonsburg, PA

<u>Category</u> Manufacturing

> Product Lean-Lift

Website www.auma-usa.com



AUMA is the world's leading manufacturer of actuators and gearboxes, commonly used to operate large industrial valves. At their U.S. factory in Canonsburg, PA, Auma manufactures several major components, assembles finished actuators and stocks maintenance and repair parts. To maximize space and improve accuracy and efficiency, Auma uses three Hänel Lean-Lift® Vertical Lift Modules

The first houses all of their spare parts and accessories in one unit, ensuring fast and accurate fulfillment of orders.

The second contains the majority of parts and components required to assemble the full range of actuators offered by Auma to meet incoming customer orders.

The third lift is used to store tools, bits and fixtures used by the factory machinists and CNC operators.





Spare parts orders are fast and accurate.



Thousands of parts for assembly operations are stored in this Lean-Lift VLM.



The newly expanded manufacturing facility stores in a central location for convenience.

Auma Actuators is an excellent example of an organization that has embraced the Hänel storage methodology, with 27 different Hänel Lean-Lift\* and Rotomat\* units in use across all of their manufacturing locations.

