



K&S advanced systems

Installation comparison of **ARISMDXXX** systems versus another approaches

Vibration levels should meet the specs of sensitive tools and instruments

Mostly the Fabs, Laboratories and Clean rooms floors often fail to meet the device spec.

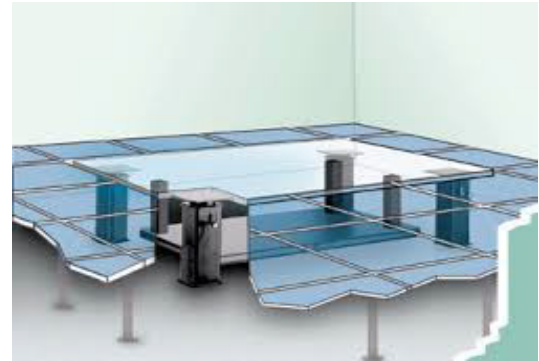
Tools must either use vibration isolation platform

Using K&S Devices for new Fabs, Laboratories and Clean rooms reducing overall cost to meet specs, providing ultimate vibration and adaptive vibration isolation for sensitive tools and instruments

Using K&S Solutions allow Fabs, Laboratories and Clean rooms to be built for significantly less cost

Allows confidence that tools will have floor vibration specs met as the fab/lab becomes noisier and requirements increase

Competitive approach for installation vibration isolation systems



K&S Approach



Key Benefits

- No need to lift precision tool/instrument - K&S solution is very low profile, which easily integrating under the tool frame.
- No need to reconfigure the tool after isolation - save additional configuration cost and time
- No need for heavy mechanical equipment and construction adaptations
- Shortest installation time - only few single hours for installation
- Very low installation cost
- Improves tools/instruments performance and quality
- Easy Integrates into tool/instrument workstation environment

