IEC | "

PRODUCT CATALOG

ORIGINATOR

SEAGULL SOLUTIONS

408-778-1127

www.seagullsolutions.net

1

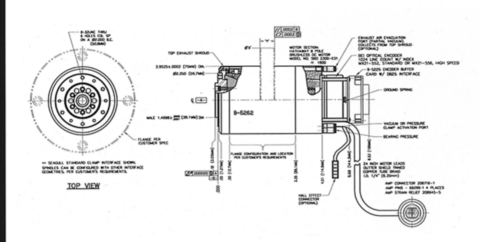
eagull Solutions, Inc. maintains its competitive edge in the Silicon Valley by providing innovative solutions to its customers. Recognized as a leader in the design and manufacture of airbearing spindles, controllers, and clamps, the company is guided by the needs of the latest data storage, semiconductor and industrial device manufacturing technology.

Seagull
Solutions credits its
leadership position to
highly-qualified superior
engineering support staff.
The company approaches
each customer's unique
requirements with
unmatched experience,
responsive turnaround
and highly competitive
pricing.

Over time, Seagull has developed a strong technology base for innovative airbearing spindle systems. Designing specifically for critical core issues, Seagull products consistently operate at increased spindle speed without heat buildup, while realizing greater product durability, safety and maintainability. The company is the pioneer in manual and automated clamps for both disk and wafer test and process applications. As part of a complete solution, Seagull Solutions also manufactures both single and dual axis controllers for engineering, as well as production applications.

Seagull
Solutions, Inc. Innovative
solutions for customers
facing the rigorous
demands of the
technology manufacturing

Biconic Spindle

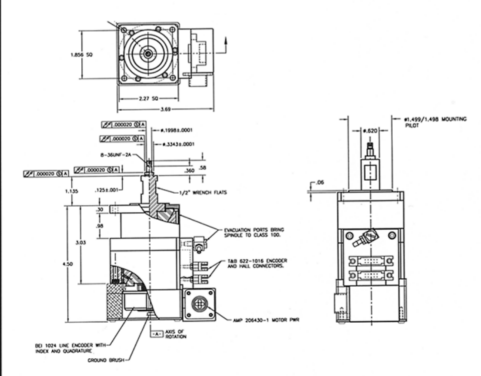




Applications

- HDD media certification
- Start/stop striction tests
- Air bearing spin stands
- Magnetic parametric measuring systems
- Laser texture systems
- CD Mastering systems
- Óptical grinding machines
- Wafer inspection systems

Mini Biconic Spindle



Mini Planar Spindle Design

Also available for use with vacuum and automated clamps



Applications

- HDD media certification
- Start/stop striction tests
- Air bearing spin stands
- Magnetic parametric measuring systems
- Laser texture systemsCD Mastering
- systemsOptical grinding
- machines
- Flying height testers