



Industries

Motors, Machinery & Other Mechanical Devices

Resolving patent issues related to mechanical engineering has been a long-time strength of Amster, Rothstein & Ebenstein LLP. Many of our attorneys not only have mechanical engineering educational backgrounds, but also bring real-world industry experience to the table.

Our mechanical devices practice spans many industries and product categories, including automotive, consumer goods, consumer electronics, food processing, household appliances, textile processing equipment, office equipment, printing, packaging, manufacturing equipment, robotics, and medical devices. Amster Rothstein & Ebenstein LLP has been involved with prosecution, counseling, litigation and licensing of utility and design patents related to motors for hard disk drives and other devices, scroll compressors and cooling systems, printers/facsimile machines/copy machines, fabrication of semiconductor devices, factory automation equipment, and many other mechanical systems.

Amster, Rothstein, and Ebenstein has the expertise to assist your company with all of its intellectual property issues relating to motors, machinery or other mechanical devices.

Related Practice Areas

- **Anti-Counterfeiting**
- **False Advertising**
- **International Protection**
- **Patent**
- **PTAB And Post Issuance Practice**
- **Patent Prosecution, PTAB and Ex Parte Appeals**
- **Trade Secret**
- **Unfair Competition**



Professionals

Retired

- Morton Amster

Partners

- Mark Berkowitz
- Brian A. Comack
- Daniel S. Ebenstein
- Kenneth P. George
- Benjamin M. Halpern
- Anthony F. Lo Cicero
- Charles R. Macedo
- Neil M. Zipkin

Senior Counsel

- Matthieu Hausig
- Marc J. Jason
- Richard S. Mandaro
- Marion P. Metelski

Associates

- Jessica Capasso
- Suzue Fujimori
- David Goldberg
- Tuvia Rotberg
- Hajime Sakai, Ph.D.