



THE ROMANOFF DIFFERENCE:

Our industry experts understand the urgency of electric motor failures or fast-tracked projects. If modification or redesign is needed, we provide clear, transparent options from the start. Our goal is to deliver reliable motors and exceptional service, every time.

FACTORY NEW MOTORS



NEW SURPLUS & RECONDITIONED MOTORS

Save up to 50% on replacement costs with a new surplus or reconditioned motor. With one of North America's largest inventories of used and surplus electric motors, we guarantee dependable, high-quality products certified to our rigorous standards. Plus, our comprehensive warranty policies provide peace of mind with every purchase.

WE BUY ELECTRICAL SURPLUS

Romanoff Industries purchases used and surplus electric motors, transformers, and gear reducers from plants of all sizes and people all over the USA and Canada. Romanoff Industries buys truckload quantities as well as individual pieces. We pay upfront, and we pay all transportation charge. If you have used or unused surplus electrical equipment, call or email Jay Romanoff or Aaron Liebenthal at 800-366-8778 to discuss the material you have for sale.



AC Motors

AC motors are the most common type of electric motor. Single-phase motors are used in residential and light commercial applications. Three-phase motors are used in commercial and industrial applications.

- Design D Motors
- Gear Motors
- Squirrel Cage Motors
- Brake Motors
- Slip Ring Motors
- Synchronous Motors
- Variable Speed Motors
- Vertical Motors



DC Motors

DC motors operate on direct current. The primary advantage to DC motors is speed adjustment and high torque characteristics.

- DC Motors
- DC Generators
- DC Mill Motors



Transformers

Transformers are designed to enhance power system safety and efficiency, increasing and reducing voltage levels as required. The applications addressed by these machines plays a major part of the regulation and distribution of power across long distances.



Gear Reducers

When a rotary machine such as an electric motor requires a reduction in the output speed or an increase in the torque, gears are often used to produce the required result.

