



# Compression Presses

LMG has a long and successful history of building compression molding presses from 1 to 3300 tons for molding high quality parts for many industries including: aerospace, automotive, electrical, electronic, fuel cell, metal working, medical appliances and more.

- LMG designs solutions to meet customer needs
- Over 60 years of diversified experience in the molding industry
- The confidence of knowing that LMG, as a single provider, will take full responsibility for the successful completion of your entire project
- In-house capabilities required to engineer a production system that brings all elements together to maximize production efficiency and cost-effectiveness
- Advanced technology that keeps your company at the forefront of your industry
- Cost effective solutions





## LMG COMPRESSION PRESS FEATURES/BENEFITS

Whether it's one of our standard presses or a custom-built press, LMG's experienced engineering staff will work with you to learn as much as possible about the requirement of your application to configure a press that will produce the highest quality for the parts you plan to mold.



### Industries Served

- Aerospace
- Automotive
- Electrical
- Electronic
- Fuel Cell
- Medical Appliance

### Materials Molded In Our Presses

- Bulk Molding Compounds
- Composites
- Epoxies
- Friction Materials
- Long Fiber Reinforced Thermoplastic Material
- Phenolic
- Rubber
- Sheet Molding Compound
- Silicones

### Press Controls

- Simple PLC with basic hydraulic system
- Sophisticated computer controller with accumulator-driven hydraulic system

### Press Construction Options

- Tie Rod
- Paraguide
- Up-Acting
- Down-Acting



Trinks, Inc. d/b/a LMG  
Ph: 920-347-1983  
Fax: 920-347-9183

1733 Suburban Drive  
De Pere, Wisconsin 54115  
[www.lmgpresses.com](http://www.lmgpresses.com)