

Hydraulic Press Solutions for Every Application







Configuration

Hydraulics

Electrical Controls

MULTIPRESS is a high quality producer of custom hydraulic presses since 1920. With decades of press experience, **our experts work with clients to produce customized equipment** to meet their specifications. At MULTIPRESS, we know every operation has different requirements, so we are proud to offer **dozens of press customizations** such as material handling options, safety features, heating elements and tool plates. Contact us today to learn how we can build a press to meet your application needs! Product offerings include:

- Custom engineered solutions
- C-Frame Bench Presses
- Floor model Presses
- 4-Column Presses
- Preventative Maintenance
- Reliable Service
- Repair & Overhaul
- Spare Parts



Proudly designed & built in the USA

Solutions for Every Application

Named for its diverse range of applications, MULTIPRESS equipment has been used in thousands of applications for nearly a century. The diverse MULTIPRESS line has been used to assemble one part to another; to form miscellaneous items such as filter cans; to compact powered material; trim excess metal on a part such as a transmission housing; or even produce controlled portions of food.



Electrical Assemblies- Bearings, housings, switches and thermostats used in electrical installations are created on MULTIPRESS equipment, as well as electrically operated products such as motors and electrical appliances.



Munitions- The United States Government uses MULTIPRESS equipment for arsenal work such as shell loading and fuse assembly compaction, case forming and assembly.



Compaction- Formed from powder or other loose granular substances, examples include compacting grinding wheels, powered metal parts, glass products, Teflon bearing materials, ceramic products and magnetic materials.



Forming- Examples include electrical parts used in the manufacture of items such as ranges, refrigerators, washing machines, kitchen appliances, hand power tools, as well as stamped and formed panels for these items.



Energy Storage- Compaction of fuel cells and battery anodes and cathodes, deep draw flexible packaging forming and crimp seals to name a few examples.



Automotive- Automotive part manufacturers use MULTIPRESS equipment to produce items such as exhaust systems, seat belt retractors, windshield wiper blades, air bags, carburetors, fuel injection sensors, gear assemblies, and bearing assemblies. Presses are also used in clutch friction material bonding, and in stamping and forming operations.



Medical Devices- MULTIPRESS machines have been used for the production of implantable artificial joints, medical instrument assembly, and for medical batteries and cases.

Contact us today to learn how MULTIPRESS can develop a machine to meet your application needs!

