

GASEARRE PRESS DIVISION
BEST HYDRAULIC PRESSES
PIXAPENTRONUX
SIMTERME FURNACE DIVISION
MCKEE CAREDIETOOL
SIMAC LTD.









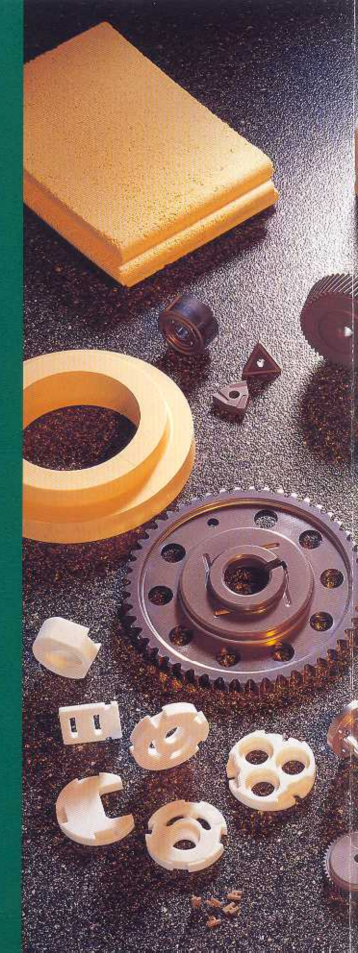


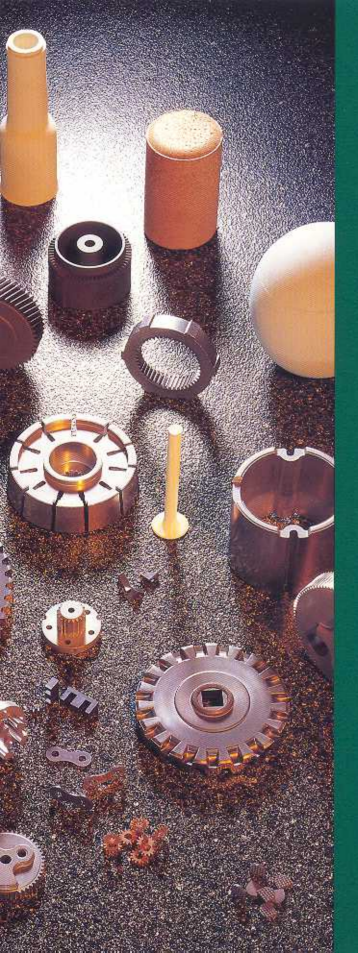


FUSING MATERIALS, EQUIPMENT AND TECHNOLOGY

GASBARRE PRECISION PRODUCTS

At Gasbarre Products, Inc., we believe in partnering with our customers to provide the right machine for each particulate materials application. We offer start-to-finish equipment from tool and die to presses to furnaces and finishing for production in the powder metallurgy, technical ceramics, plastics and carbide industries. You can count on the same commitment to excellence from all Gasbarre companies: GASBARRE PRESS DIVISION **BEST HYDRAULIC PRESSES** PTX-PENTRONIX, INC. SINTERITE FURNACE DIVISION MCKEE CARBIDE TOOL DIVISION SIMAC LTD.





OUR MISSION

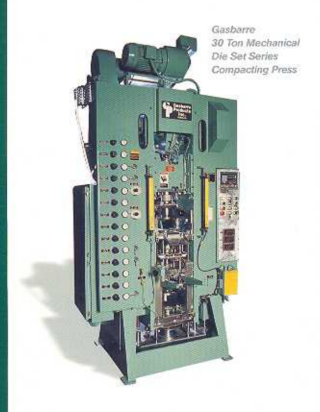
At Gasbarre Products, Inc.,
our mission is to provide fullservice design, manufacturing
and marketing of capital
equipment and related services,
focusing on primary process
equipment for the worldwide
particulate materials and
thermal processing industries.
Our goal is to fulfill all our
customers' equipment needs,
from design of new equipment
to rebuilding, repairing
and reconditioning.

COMMITTED TO QUALITY

Gasbarre Products, Inc.
strives to conduct business
with total commitment to
the customer's requirements.
Quality is defined as
conformance to the
customer's needs and to
ISO 9001 standards.

GASBARRE PRESS DIVISION

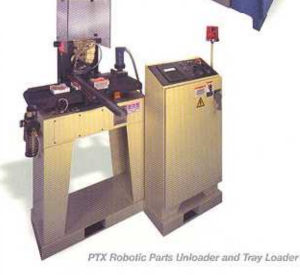
Gasbarre Press Division is an ISO 9001 certified designer and manufacturer of mechanical compacting and sizing presses for the particulate materials industry ranging from 5 to 1,200 tons for simple-to-complex parts manufacturing. Gasbarre also offers a wide range of industry accessories including the TOPS Warm Powder Feed System, Die Wall Lubrication, Fluidized Fill Shoes, Rotary Parts Accumulators and a variety of automation. An extensive rebuild service on all makes and models of presses is also available through our state-of-the-art rebuild facility.



PTX-PENTRONIX

PTX-Pentronix designs and manufactures high-speed mechanical compacting presses ranging from 4 to 35 tons for the ceramics, magnetics, ferrites, carbide, plastics and powder metals industries. We pioneered precision anvil pressing for unprecedented accuracy and speed, and also offer opposed ram designs, including the 3-Mode Press for anvil, conventional and combined punches. Auxiliary systems include automatic high-speed parts handling and robotic parts unload units and parts tray loading.





BEST HYDRAULIC PRESSES



Best Hydraulic Compacting Presses are manufactured from 15 to 1,200 tons for compacting single-level or multi-level parts for the carbides, ceramics, powder metals, plastics, and other particulate materials industries. Best's CNC Control System allows easy operation utilizing a single touch screen for set-up functions with memory capability, and permits remote access by Best's Customer Service Team. Designs include opposed ram, withdrawal and combination, as well as complete remanufacturing and rebuilding.

SINTERITE FURNACE DIVISION

Sinterite is a custom designer and manufacturer of continuous and batch furnaces for sintering, steam treating, annealing, heat treating, and brazing.

Pusher furnaces extend high-temperature capabilities to 3000°F with 100 percent hydrogen atmosphere. Sinterite also manufactures VersaCool Systems for sinter hardening and Accelerated DeLube Systems for in-line process enhancement, as well as replacement muffles, powder handling products and complete fabrication services.

All systems are certified to ISO 9001 international standards.

Sinterite 18" 4-Zone Electric Continuous Belt Furnace

MCKEE CARBIDE TOOL DIVISION



McKee Precision Tooling Components

McKee has been a leader in precision machining and tooling components for the electronics, powdered metal and advanced materials industries for over 25 years. Tolerances to 0.0001 inch assure precision accuracy and repeatability to ISO 9001 standards. Our areas of expertise include miniature compacting tooling for precision electronic components; punches and dies for powder compacting; jigs, fixtures and wear parts for automated electronic assembly machinery; and dies and core tooling for plastic injection molding.



SIMAC LTD.

SIMAC produces powder compacting presses and process equipment using the latest dry bag technology.

Densomatic presses are automatic, multi-cavity dry bag isostatic machines capable of producing different components at the same time.

Monostatic presses are single-cavity dry bag machines designed to cover production needs from research and development to batch production.

All SIMAC presses are capable of producing complex shapes as well as a wide range of basic components from numerous



Simac Densomatic 40 Isostatic Dry Bag Compacting Press

CONTINUING CUSTOMER SERVICE

For over 25 years, Gasbarre customers have benefited from the commitment and dedication to service and support. Our customer service team and worldwide agents offer after-sale support of equipment training, and start-up supervision. Replacement and spare parts are available with minimal downtime. Gasbarre provides rebuild service and retrofits for presses, furnaces, and other processing equipment.

GASBARRE PRESS DIVISION
P.O. Box 1022
DuBois, PA 15801
(814) 371-3015
www.gasbarre.com
press_sales@gasbarre.com



SINTERITE FURNACE DIVISION 310 State Road St. Marys, PA 15857 (814) 834-2200 www.gasbarre.com furnace_sales@gasbarre.com

BEST HYDRAULIC PRESSES 102-A Crowatan Road Castle Hayne, NC 28429 (910) 675-2429 www.best-press.com best-info@best-press.com



MCKEE CARBIDE TOOL R.D. 1, Box 490 Olanta, PA 16863 (814) 236-3108 www.gasbarre.com mckee@gasbarre.com

PTX-PENTRONIX 1737 Cicotte Lincoln Park, MI 48146 (313) 388-3100 www.ptx.com info@ptx.com



SIMAC LTD. 1 Triton Park Brownsover Road Rugby, Warwickshire, CV21 1SG England (+44) 1788 535259



www.gasbarre.com