



Group of Jarecki personnel by 6910 W. Ridge Rd., Fairview headquarters now being expanded up to 84,000 square feet.

*** Versatile Specialist in Contract Machining ***

JARECKI INDUSTRIES

Jarecki Industries Expanding On Its 30-Acre Industrial Park Site Near Fairview in Erie County; Second Shop at Franklin, Pa.; Both Plants Perform Wide Variety of Machining and Other Services for Industry

JARECKI Industries begins its second decade in 1979 as a versatile service manufacturer specializing in contract machining.

The Erie County plant headquarters, at 6910 West Ridge Rd. east of Fairview, is situated on a 30-acre site being developed as an industrial park. Upon completion of expansion currently in progress, the

Jarecki Fairview location will have 84,000 square feet of manufacturing and offices area.

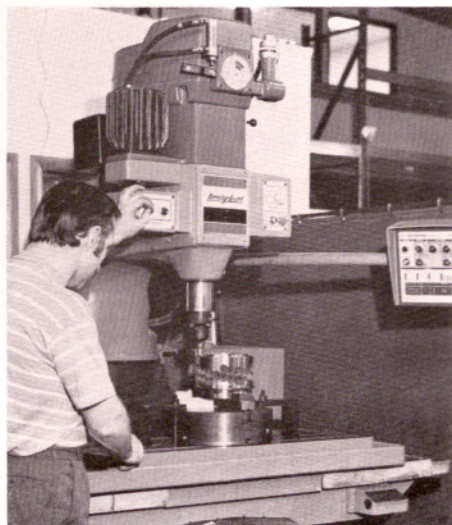
In addition to the Fairview plant, Jarecki Industries presently operates a facility in Franklin, Pennsylvania; that portion of Jarecki Industries will be moving into a new location of 40,000 square feet this 1979 summer.

Jarecki Industries is noted as a specialist in machining to close tolerances in various metals. Specializing in valve and valve component machining and repair, Jarecki Industries has the capability of turning parts up to 90 inches in diameter; and Jarecki's modern machines are almost all equipped with contour tracing attachments and digital readouts.

Some of the firm's equipment in-

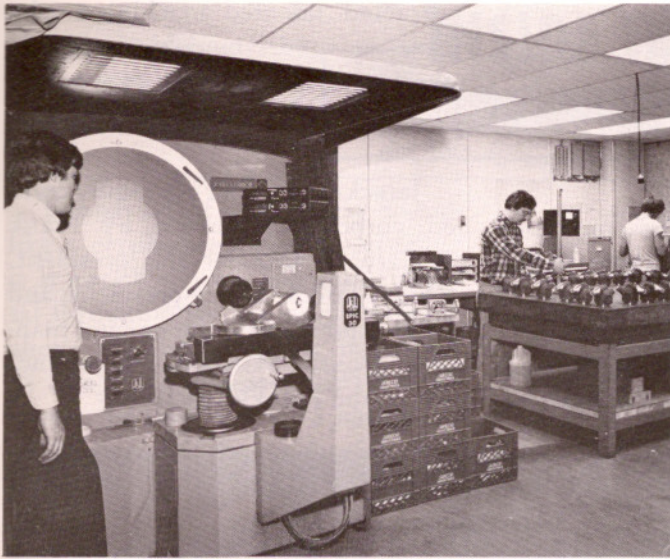
cludes: King - 84"; W&S 5-A; W&S 4-A; (2) W&S 2-A turret lathes; (8) HES #5 lathes; (2) Man-u-cycles for threading; (8) HES - 24 with tracer; (6) HES - 20 with tracer; 18 large and small lathes up to 40"; 23 Grinders and others.

Additionally, the company provides service for all kinds of threading, including grinding internal and

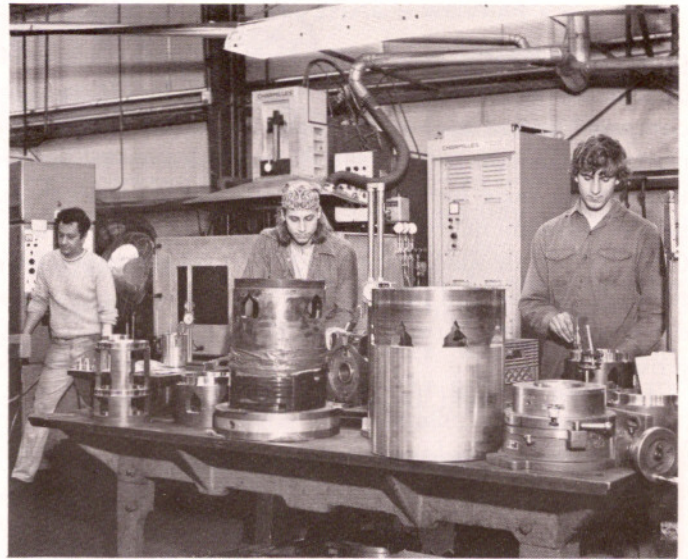


Right, President Frank Jarecki holding part made completely via tape machine; left, Vitold Novak operates a new tape drilling & milling machine at Fairview.





Inspection: Optical comparator checks dimensions by projecting screen image for Kenneth Diemer; Charles Trochowski, Paul Haas use precision height gauges.



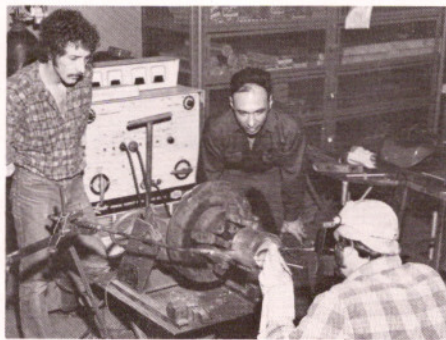
Supervisor Carl Forne, left, Dan Lipchik and William Becker in Jarecki-Fairview EDM department where parts made for industry get electric discharge machining.

external threads and multiple starts on Acme and buttress threads.

Electric discharge machining (EDM) facilities provide another facet to the many forms of machining performed by Jarecki.

A specialty operation which is an art is the hardfacing performed at Jarecki Industries. This application of hard metal to base metal to provide wear surfaces is performed to exacting specifications, such as NAVSHIPS 250-1500 and Section 3 of the ASME boiler & pressure vessel code.

Jarecki Industries, at both Fair-



Hardfacing is a specialty operation at Jarecki. Doing a job: Kevin Cashdollar, welding engineer, back to camera; lending a hand: David Luebke & Kenneth Haas.

view and Franklin plants, has a quality control department which operates with a full complement of

Jareckians in Franklin will move soon to firm's new 40,000 sq.ft. plant site.

modern inspection equipment, including 30-inch comparators with digital readouts. Five full-time inspectors perform 100 percent inspection on most components. Calibration of most measuring equipment is performed in-house with standards traceable to the National Bureau of Standards. The inspection system is in accordance with MIL-I-45208 requirements.

Fluorescent and liquid penetrant inspections are performed to customer specifications on many parts having critical application.

Versatility is the keynote to



progress at Jarecki Industries as evidenced by the recent move of the company into machining components for the compressor and chemical service valve industries. Recent heavy investment by Jarecki into CNC tape-controlled equipment for turning, milling and tapping further emphasizes the firm's continued growth.

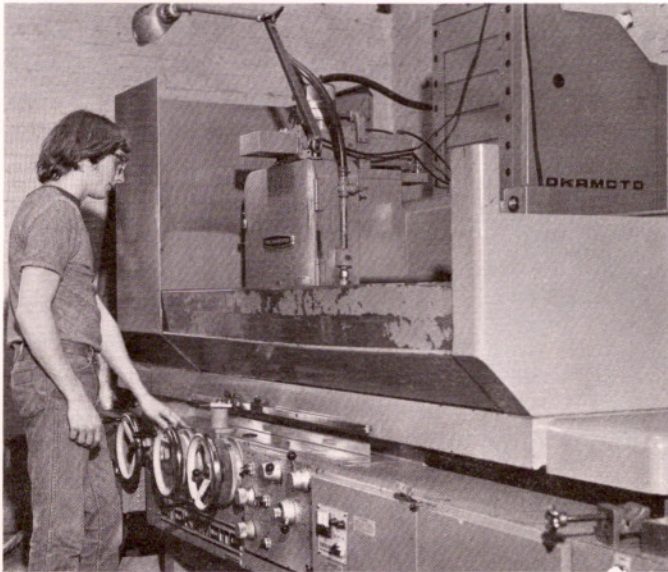
In 1978, Jarecki Industries also

added a new service related to plastic molding. The company now provides design and fabrication for new plastic molds and also operates a mold repair shop.

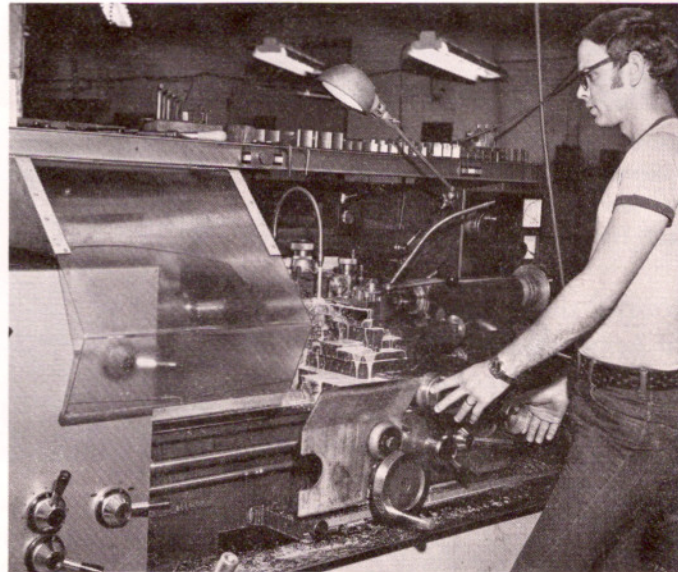
A key factory in the continuing success of Jarecki Industries is the Jarecki personnel and their special capabilities. Because most work performed is of a custom-demanding nature, Jarecki Industries has

attracted talented machinists who have an understandable pride in their craftsmanship and who are able to handle just about any kind of job.

Jarecki Industries is a family owned corporation headed by Frank E. Jarecki, founder and president. Sandra Jarecki is vice-president; and John Lipinski serves as general manager. Donald Morris is superintendent of the Franklin facility.#



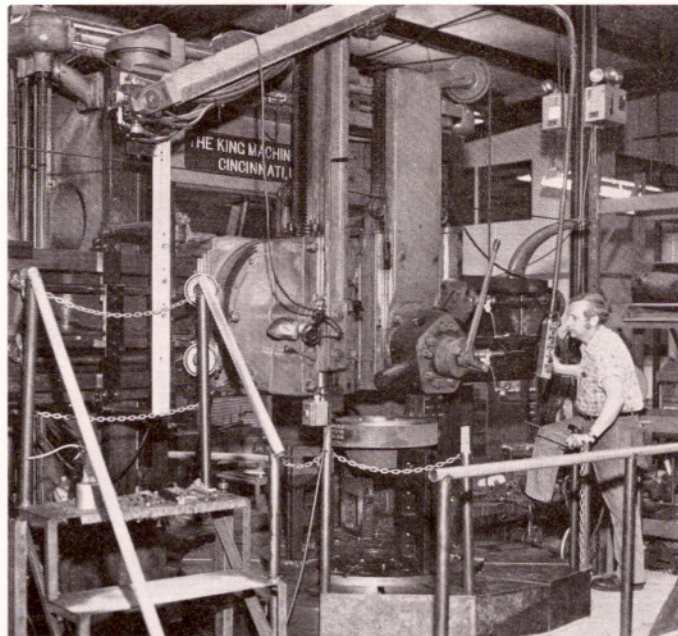
Franklin plant's Robert Miller at the big Okamoto, one of the Jarecki Industries' large grinders with 20"x48" table.



At Jarecki Industries Franklin plant Terry Fabry runs the Gallicop which is a modern high speed tracer with 7 cycles.



Jarecki now designs, makes & repairs plastic molds. L-R: Hugh Wolcott, Dennis Klemm, John Cunningham, James Hammer.



James Shultz at Fairview operates a King with tracer which machines parts up to 90" diameter—a most unusual machine.