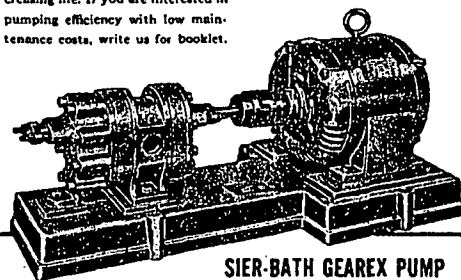


SIER-BATH GEAREX PUMPS —no pulse, but very much alive!

SIER-BATH GEAREX PUMPS are sturdy positive displacement units that discharge liquid without pulse or vibration. This is accomplished by means of double helical pumping rotors and discharge passages of proper area to insure continuous overlapping displacement of liquid. The rotors are not in contact, thus reducing wear and increasing life. If you are interested in pumping efficiency with low maintenance costs, write us for booklet.



SIER-BATH GEAREX PUMP

Balanced axial thrust • Vibrationless operation • Roller bushings for precision running under load.
Pumps: Oils, varnishes, solvents, molasses, chemical solutions
Capacities: 1-550 g.p.m.
Discharges: 250 p.s.i. for medium or high viscosities, 50 p.s.i. for water.



• The two Sier-Bath Gearex Pumps shown are installed in the boiler house of Metekloth Company, Ltd., New Jersey. They pump Bunker C fuel oil to the boiler at a pressure of 60 lbs. The user expresses complete satisfaction with the installation which was made in December 1946.

For higher pressures
and capacities

SIER-BATH SCREW PUMPS

ALSO MAKERS OF SIER-BATH PRECISION GEARS

FOUNDED 1905

MEMBER A. G. M. A.

Sier-Bath
GEAR and PUMP CO., Inc.

9254 HUDSON BOULEVARD • NORTH BERGEN, NEW JERSEY

Robert Schoonmaker, founder and president of Diesel Motors Corp., Port Washington, L. I., N. Y., died at his home Jan 6 as a result of a cerebral hemorrhage.

Charles H. Smith, 86, a stationary engineer at Hanna Furnace Corp., Lackawanna, N. Y., died at his home on Dec. 1.

Patrick J. Killey, stationary engineer, died recently in a Utica, N. Y., hospital after a brief illness. He was employed by the Utica Board of Education for the last 19 years.

Paul D. Hinton, 74, stationary engineer in Buffalo for many years, died Dec. 1 in a Buffalo hospital. He was chief engineer and superintendent of maintenance of Washburn-Crosby Co. div. of General Mills until he retired in 1941.

James Henry News, former superintendent of construction at Toronto Power Co. and Hydro Power Co. for 25 years, died recently in Niagara Falls, Ont.

Henry A. Bertelsen, 66, operating engineer on staff of Hotel Statler, Boston, Mass., died at West Concord, Mass., Jan. 16.

Arthur Joseph Ennis, 74, for many years chief engineer at Iola Sanatorium, Rochester, N. Y., died Dec. 21 as the result of a heart attack. He retired a few years ago.

John C. O'Leary, 74, a retired stationary engineer, died recently at his home in Erie, Pa. He had been associated with Buckeye Pipe Lines, Berea, Ohio, for 4 years.

Francis A. Ames, 65, a stationary engineer with Pennsylvania Asphalt Co., died recently at his home near Erie, Pa.

Powell Lamar Paxton, 47, who, following his graduation from Virginia Military Institute, was associated with Central Gas Light Co. at Poughkeepsie, N. Y., the Virginia Electric & Power Co. at Alexandria, Va., and L. E. Myers Co. in Dallas, Tex., before returning to his native state of Va., died unexpectedly at Buena Vista, Va., on Jan. 4.

Charles Angus Hurst, 68, a stationary engineer in Buffalo for two decades, died Jan. 10. His most recent position was with Grennan Cakes, Inc.

Charles A. Runckel, 67, boiler inspector for western New York territory of Hartford Steam Boiler Co. of Cleveland, died Jan. 12 at his home in Buffalo.

Joseph E. Talling, 76, a retired stationary engineer, died Jan. 12 in a hospital in Erie, Pa.

Edward S. Dyer, 75, chief engineer, American Brewing Co., Rochester, N. Y., for the last 20 years, died recently after a brief illness.

Joseph A. Loughlin, 85, former stationary engineer for Philadelphia & Reading Co., Buffalo, died Jan. 21 in Buffalo. He retired from the coal firm in 1935.

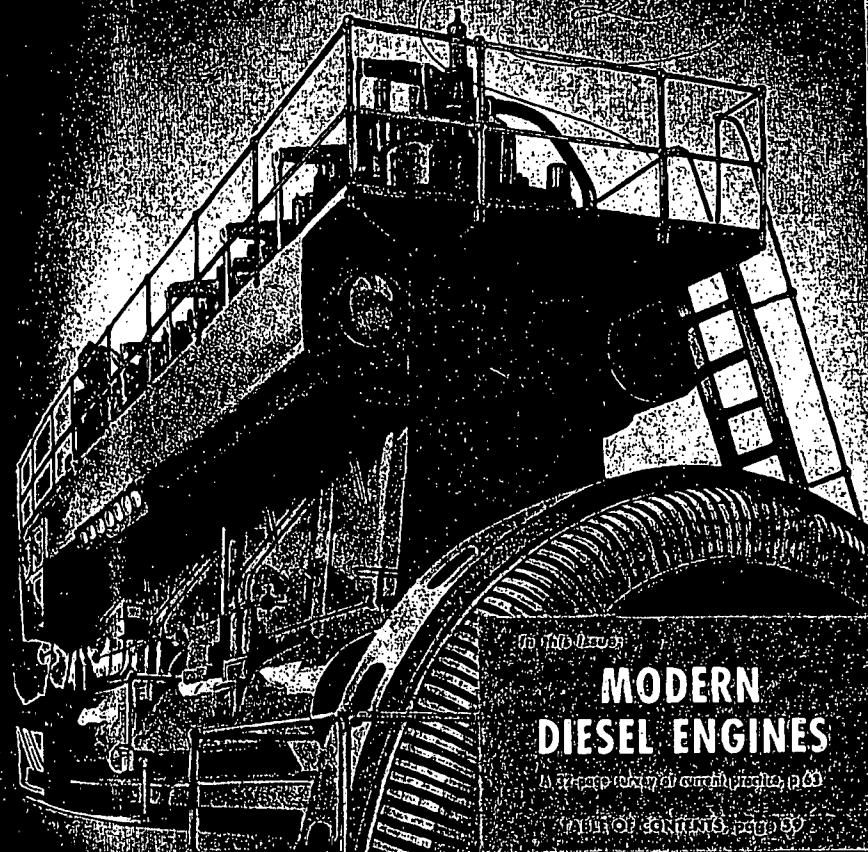
Roger V. Terry, 49, assistant chief engineer of Newport News Shipbuilding & Dry Dock Co., died suddenly on Jan. 1 while on a business trip to New York.

John E. McDonnell, vice president and sales manager of McDonnell & Miller, makers of control equipment, died Jan. 27 at St. Luke's Hospital, Chicago.

POWER

A McGRAW-HILL PUBLICATION DEVOTED TO GENERATION, TRANSMISSION, AND APPLICATION OF THE POWER SERVICES

APRIL 1948



**MODERN
DIESEL ENGINES**

A McGRAW-HILL PUBLICATION

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