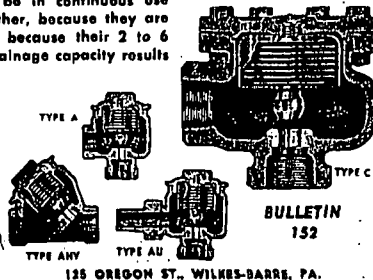


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Because they drain completely when cold, these four types of Nicholson steam traps are positively freeze-proof. Can be freely installed outdoors. Universally recommended for use in lines which need not be in continuous use during cold weather, because they are freeze-proof and because their 2 to 6 times average drainage capacity results in minimum heat-up time. The non-air-binding feature of Nicholson traps also notably facilitates heat transfer in severe weather. Size 1/4" to 2" press. to 250 lbs.



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More POWER NEWS

Coming Events

Jan 19-22—Plant Maintenance Conference, Public Auditorium, Cleveland. Advance registration, Clapp & Pollak, 341 Madison Ave., New York 17, N. Y.

Jan 19-23—American Institute of Electrical Engineers, winter meeting, Hotel Statler, N. Y., AIEE, 39th St., New York 18, N. Y.

Jan 26-29—American Society of Heating and Ventilating Engineers, 59th annual meeting, Conrad Hilton Hotel, Chicago. A. V. Hutchinson, exec. secy., ASHVE, 62 Worth St., New York, N. Y.

Jan 26-30—International Heating, Ventilating Exposition, International Amphitheatre, Chicago. Auspices ASHVE, C. F. Roth, mgr., International Exposition Co., Grand Central Palace, N. Y. City.

March 24-27—Second Annual American Power Conference, Sherman Hotel, Chicago, Ill. R. A. Budenholzer, Chicago, Ill. Illinois Institute of Technology, 3300 Central St., Chicago 16, Ill.

March 24-27—National Power Conference and annual meeting National Association of Power Engineers held in conjunction with American Power Conference, Sherman Hotel, Chicago, Ill. A. F. Thompson, exec. secy., W. Adams St., Chicago, Ill.

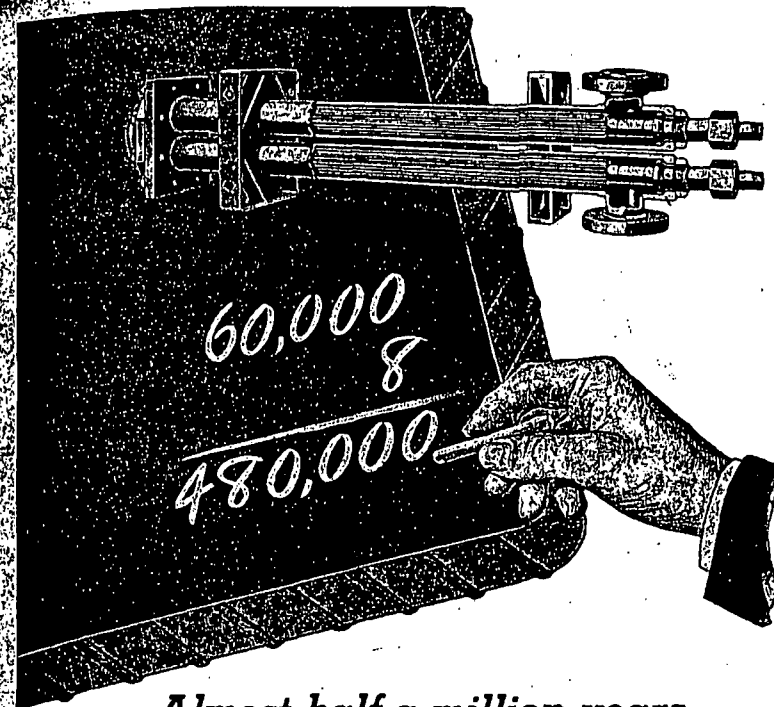
April 13-15—American Society of Mechanical Engineers, annual meeting, Hotel Statler, Boston, Mass. W. P. Yocum, Jr., ASME, 343 S. Dearborn St., Chicago 4, Ill.

POWER'S History

Power was founded in 1884 by J. Harris and H. M. Sweetland. With the incorporation of Steam, which had been started by N. Hawkins in Chicago, years earlier.

In 1903 Power purchased and absorbed Science and Industry, which was a consolidation of a number of periodicals, namely, Home Study Magazine, Home Study for Machinists, Mechanical Magazine, Home Study for Building Trades, Building Trade's Magazine, Home Study for Electrical Workers, and Steam Electric Magazine.

In 1908 Power absorbed The Engineer's Review, of Cleveland, and The Engineer, of Chicago, the latter being a consolidation of The Safety Valve, Lord's Power and Machinery Magazine, The Stationary Engineer, Steam Engineering and The Mechanical Engineer. When The Engineer was purchased, the name of the combined magazine was Power and the Engineer. The title was condensed to Power in 1911. In 1912 Power absorbed Operating Engineer. All rights to the preceding titles were served.



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