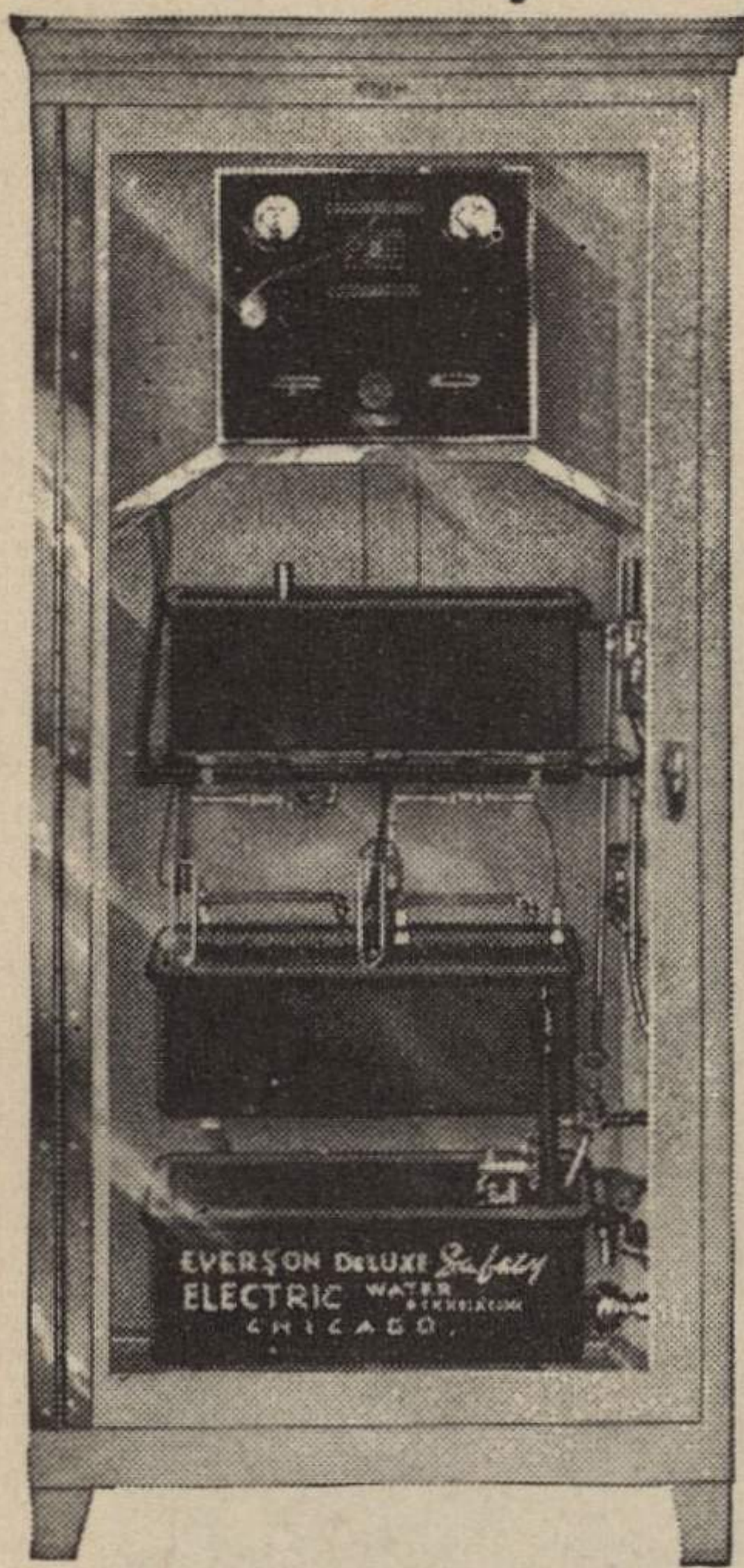


Everson Safety-Electric Sterelators



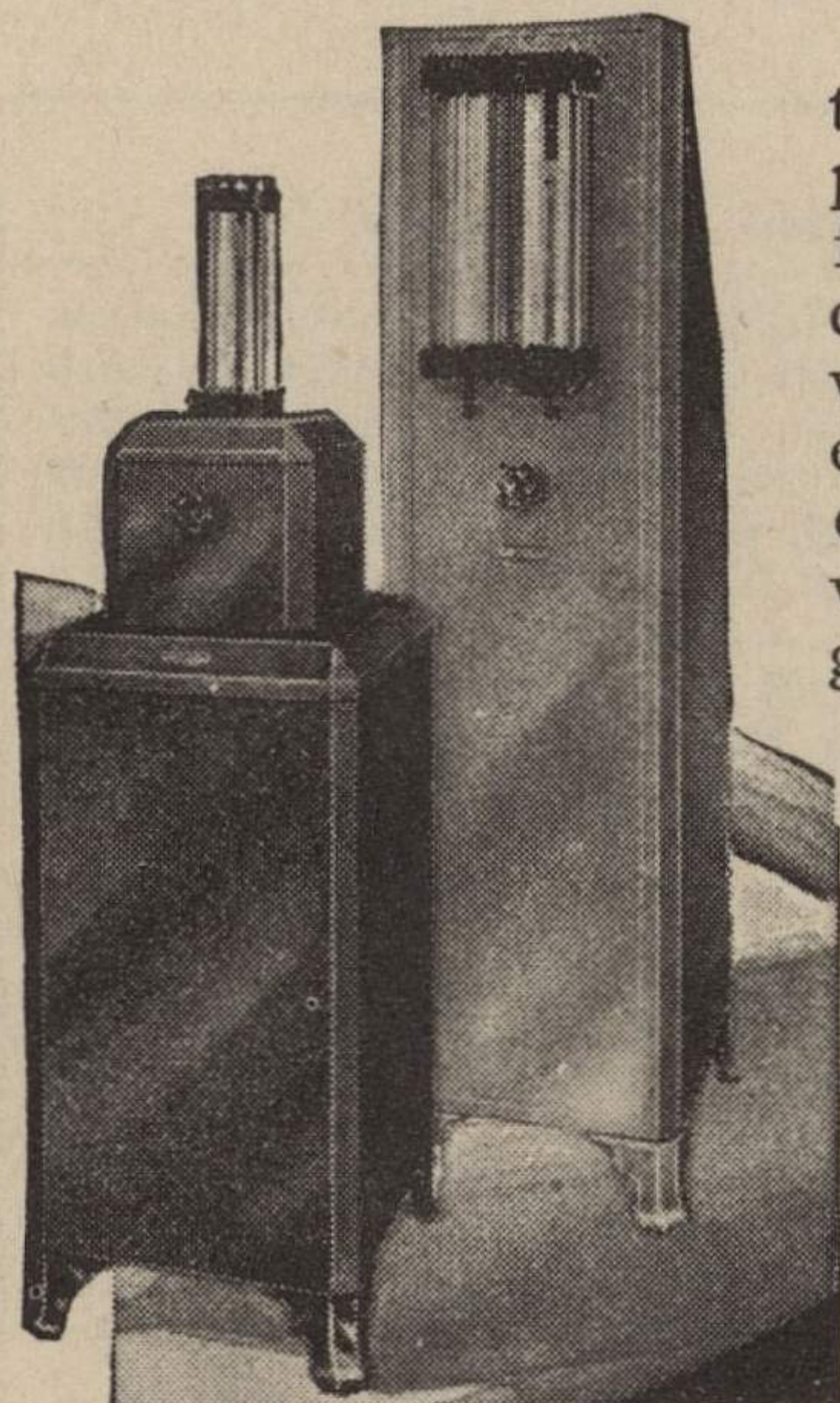
Sterplators
by Everson

on 110 volts, 15 amperes, and 3/4-in. city water supply connection.

Everson Filters

For the clarification of water, Everson filter units, singly or in batteries, with complete operative and control fittings, are designed to more than fulfill the requirements of health codes and to give consistent performance during life of installation.

Everson Rota-Meter Sterelators

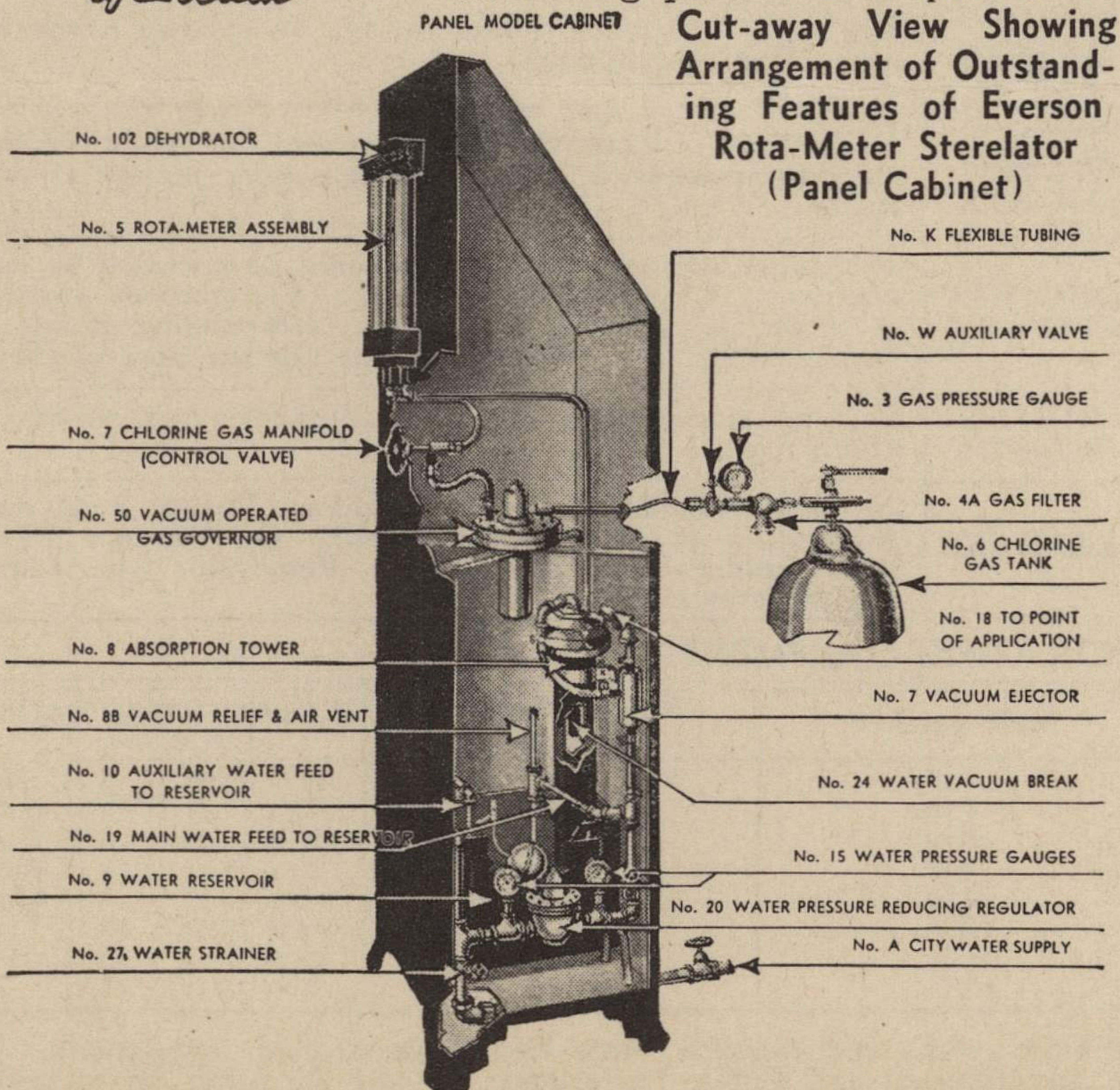


Sterplators
by Everson

This De Luxe Cabinet Type EVERSON SAFETY ELECTRIC STERELATOR is a high development in swimming pool sterilizing equipment. By means of an electrolytic cell, it manufactures "Chlorine" in its perfect form—sodium hypochlorite (NaOCl), from ordinary rock salt and water. It eliminates the need for special vents, vaults, gas masks and the hazardous handling of high pressure chlorine gas drums and other expensive precautionary equipment as is usually required with pressure type gas STERELATORS. Sodium hypochlorite is an exceedingly effective, non-irritating and stable germicide which pervades every corner of the pool. Output is set at any point by turning a (rheostat control) dial. Operating cost for average Indoor, or small Outdoor Pool is only a few cents per day. Installation is simple and cabinet requires only 20 x 40 in. of space. It can be located at any convenient place (preferably above level of pool, between filters and inlets, or near water re-circulating pump). Operates

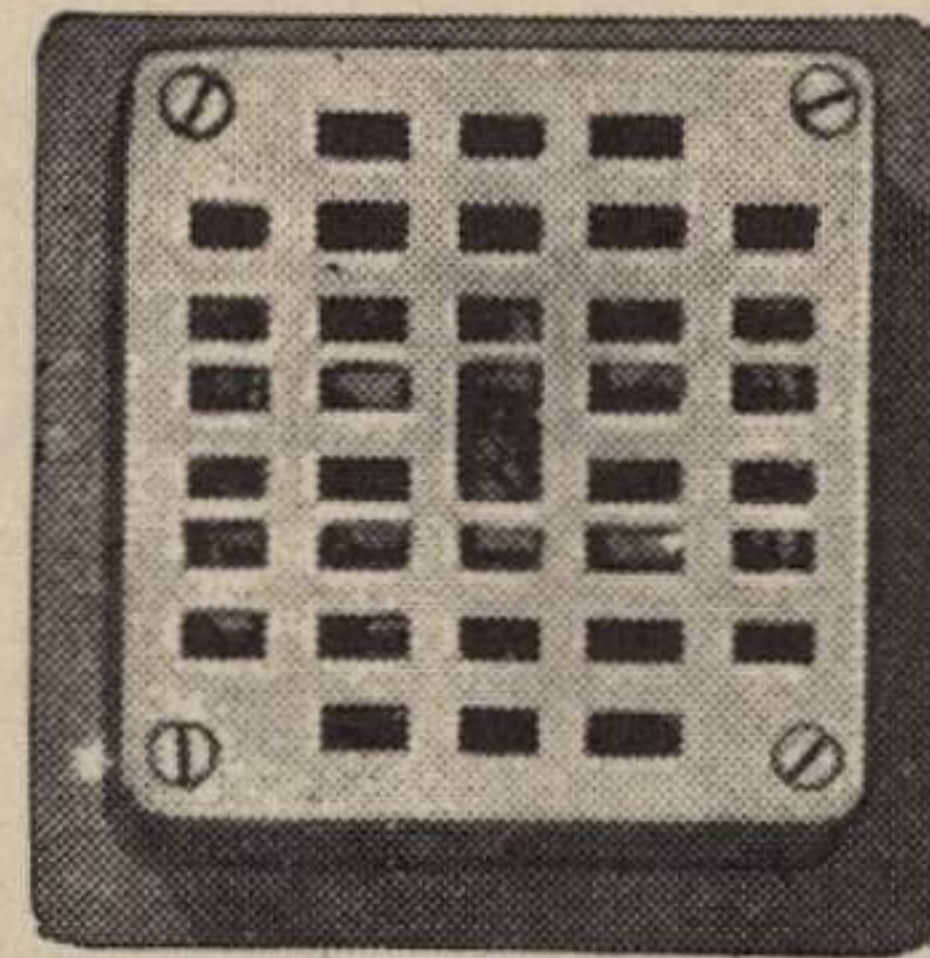
Everson Rota-Meter Chlorine Control Apparatus embodies the most improved and practical features available for dispensation of chlorine gas and chemical reagents for swimming pool water purification. This STERELATOR, in either model shown, embodies an accurate, foolproof, visible, metering device, rendering readings within 1% and giving Everson the highest degree of accuracy in the chlorinating field. Thorough and accurate mixing facilities, automatic venting, automatic syphon break which prevents back flooding, and simplicity of operation are other outstanding features. Automatic gas and water shut-off may be had on specification.

EVERSON STERELATORS are made in several different models, each intended to accomplish a special purpose. All Everson equipment is designed for the swimming pool—not adapted to it.



Cut-away View Showing Arrangement of Outstanding Features of Everson Rota-Meter Sterelator (Panel Cabinet)

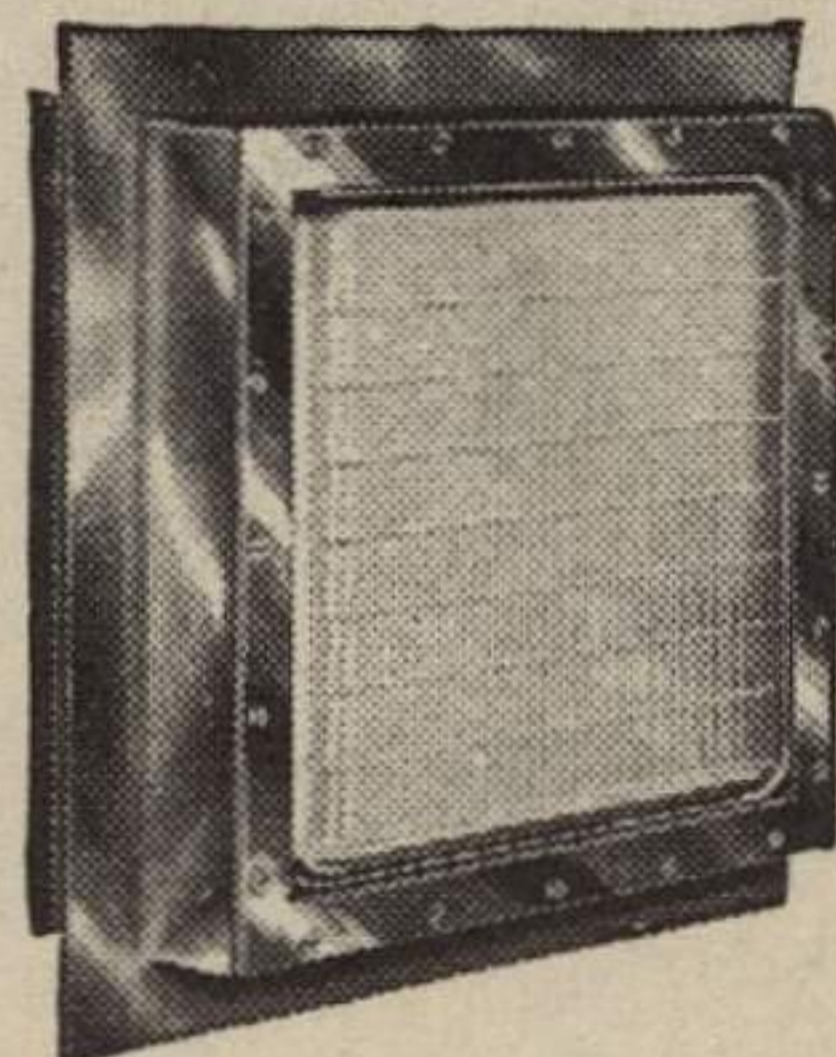
Pool Fittings



and fittings are equal in merit in their individual performance.

The adjustable flow inlet, permitting easy balancing of the re-circulating water, and simplifying piping and piping costs, is typical of Everson's specialization in swimming pool fittings. This adjustable flow inlet can be installed in either old or new pools. Everson Angle Overflow Drains, Trench Grates, Gutter and Floor Drains, Main Drains and Vacuum Cleaner Connections

Underwater Lighting



Everson Underwater Lights, the result of much engineering research and experimentation, are made in four different styles to meet all pool requirements and are equipped with brass or brass chrome plated frames and special heat-resisting lenses. The enhanced beauty of a pool lighted by Everson and the definite safety factor then obtained, prove that Everson lights are designed specifically for underwater lighting purposes and not merely adapted to pool illumination.

Observation Windows

A modern requirement for swimming pools where aquatic instruction is a vital part of pool operation. Everson observation windows placed in the pool wall below the water level greatly simplify the problem of instructing swimmers.

Pool Cleaning Equipment

The standard Everson suction pool cleaner for indoor pools is designed to operate direct from the re-circulating pump. For outdoor pools the Everson portable, self-priming, suction pump becomes an economical and necessary part of the pool cleaning system.

These cleaners operate similar to the ordinary domestic vacuum cleaner except instead of air, water is used as suction principle.

Pool Accessories

The appointments of any pool should be up-to-date, equal to the attendance demands, and have an economical functional utility based on quality products. Everson offers selective equipment exactly suited to any pool large or small, indoor or outdoor. These fixtures include:

- | | | |
|---------------|-----------|-----------------|
| Ladders | Slides | Buoys |
| Stands | Footbaths | Nets and |
| Diving Boards | Matting | Testing Outfits |

Everson Recent Installations

The following recent list of a few Everson swimming pool installations is representative of this company's work in co-operation with the architectural profession:

Municipal Pools

- | | |
|--------------------|-----------------|
| Pittsfield, Ill. | Alexandria, La. |
| Mount Gilead, Ohio | Wray, Colo. |
| Uhrichsville, Ohio | La Sueur, Minn. |
| La Crosse, Wis. | Pekin, Ill. |
| Benson, Minn. | Alva, Okla. |

Country Clubs

- | | |
|---|---|
| Broadmoor Country Club, Indianapolis, Ind. | Byrn Mawr Country Club, Chicago, Ill. |
| Terre Haute Country Club, Terre Haute, Ind. | Sunset Ridge Country Club, Chicago, Ill. |
| Medinah Country Club, Medinah, Ill. | Oakland Hills Country Club, Birmingham, Mich. |

Private

- | | |
|-------------------------------------|-----------------------------------|
| Samuel Rubel, Roslyn, N. Y. | D. L. Kroehler, Hinsdale, Ill. |
| A. Hulman, Jr., Terre Haute, Ind. | F. L. Weinberg, Thiensville, Wis. |
| Ham Fisher, Deal, N. J. | E. O. Wagner, Greenwich, Conn. |
| Lester J. Norris, St. Charles, Ill. | E. L. King, Jr., Winona, Minn. |
| H. B. Horton, Chicago, Ill. | Mary R. Babcock, Reynolda, N. C. |

Institutional

- | | |
|--|---|
| Y. W. C. A., Elgin, Ill. | Menasha High School, Menasha, Wis. |
| Sumner High School, Kansas City, Kan. | Onarga Military Institute, Onarga, Ill. |
| Proviso Township High School, Maywood, Ill. | El Paso High School, El Paso, Ill. |
| Wellesley College, Boston, Mass. | Woodstock High School, Woodstock, Ill. |
| Niles Center High School, Niles Center, Ill. | Michigan State Training School, E. Lansing, Mich. |
| Chaney High School, Lockport, Ill. | New Mexico School for Blind, Alamogordo, New Mex. |
| Lazarus Boy Scouts, Columbus, Ohio | Camp Kahler, Rochester, Minn. |
| Albion College, Albion, Mich. | |