

# YOU WILL PROFIT BY USING G-E PYRANOL TRANSFORMERS

## FOR SUCH APPLICATIONS AS

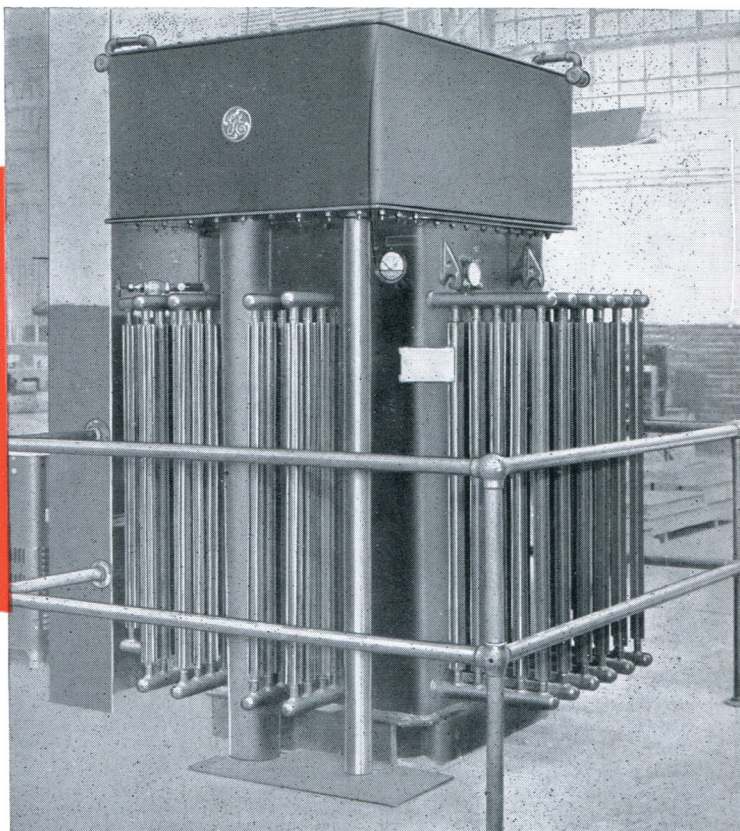
Indoor installations in apartment, office, hospital, hotel, school, and theater buildings

Industrial plants

Sidewalk and street vaults

Mines, tunnels, and subways

Railway cars, locomotives, docks, and ships



Pyranol power transformer, 900 kva, 2300 to 230 volts, 60 cycles. Supplying power to electric annealing furnaces. A saving of 23 per cent in total installed cost was made by the use of a Pyranol transformer

It is possible to meet the safety requirements of the National Electrical Code for indoor installations more economically with G-E Pyranol transformers than with oil-filled units, because with Pyranol transformers many restrictions are eliminated.

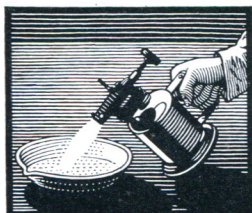
### All Ratings Available

G-E Pyranol transformers are available in all kva and voltage ratings. They are designed and built especially for use with Pyranol, the noninflammable and nonexplosive cooling and insulating liquid.

### Service Records Prove Dependability

The remarkable service record of more than 250 Pyranol transformers, many of which have been in operation for more than three years, has proved their dependability, and verified the conservative nature of the claims made for them.

**YOU CAN'T BURN**



**PYRANOL**



For further information, ask the G-E office nearest you for a copy of Bulletin GEA-2048, or write to General Electric Co., Schenectady, New York.

**PYRANOL—The Most Important Transformer Development Since Silicon Steel**

300-27

**GENERAL**  **ELECTRIC**