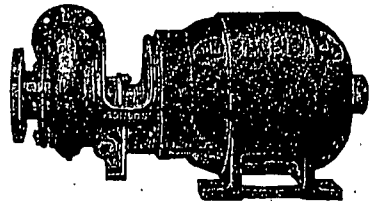
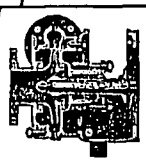


Where Space is a Problem...



GOULDS Fig. 3650 Full open top construction permits ready access to gland and stuffing box—particularly desirable when pump is not in a readily accessible position.



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This versatile pump, simple and sturdy in design, is an entirely self-contained unit. Its close-coupled design eliminates coupling and assures perfect alignment with freedom from vibration.

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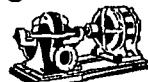
Other GOULDS Widely Used Throughout Industry



GOULDS Fig. 3360—High pressure multistage centrifugal. Full range of capacities and pressures. Bulletin 722.5.



GOULDS Fig. 3047 Nonclogging impeller of this vertical pump will handle water containing solids or fibrous materials.



GOULDS Fig. 3450—Double-acting, single-stage centrifugal. Up to 16,000 G.P.M. Heads up to 500 ft. Bulletin 721.2.



More TECHNICAL BRIEFS

Begin on page

theized pressure signal is described. Performance of the meter in actual engine operation as compared with results from graphical reduction of pressure data taken from a balanced pressure indicator showed good agreement under various engine conditions. ASME paper No. 52-F-17.

Fuels and Firing

Pressure Operation of Large Pulverized Coal-Fired Boilers. By C. W. Black and W. M. Yeknik, American Gas & Electric Corp.

In 1946 a detailed study was made towards applying a special pressure-tight steel casing to the boilers for projected 150,000-kw capability. This was to permit operation with low draft only. Factors influencing the decision to proceed with this type of construction make up this paper.

Operating histories, as affected by pressurized construction, are reviewed for these two units and for four subsequent additional units of similar design. The principal difficulties that were encountered are enumerated and measures that were taken to overcome these difficulties are discussed. Static pressure operating levels, auxiliary power and thermal efficiency comparisons are given for pressure operation versus auxiliary operation. ASME paper, No. 52-F-17.

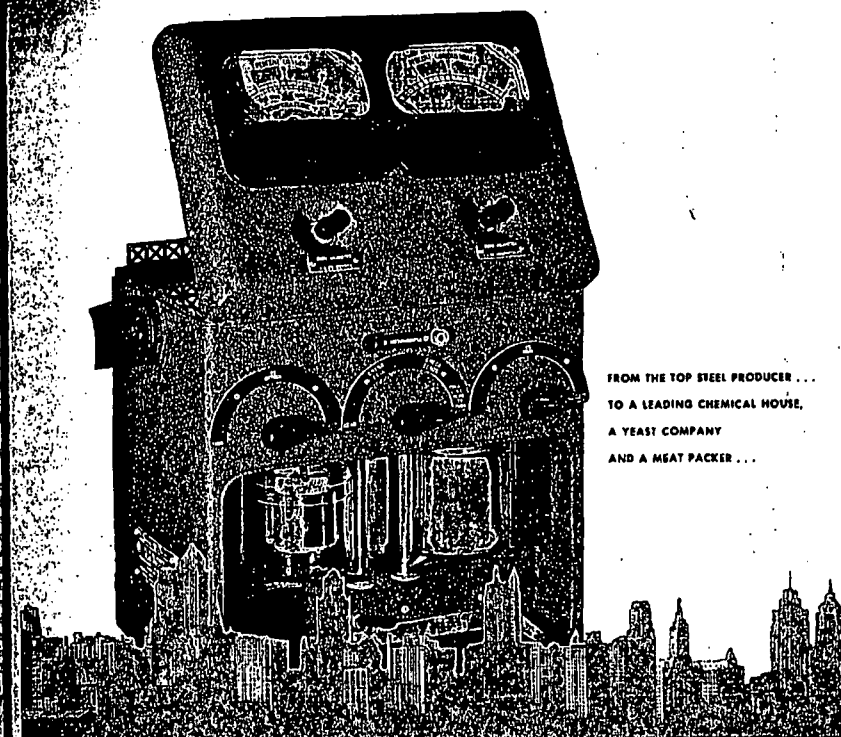
Steel Works Power Plants. By R. Worley and H. J. Denison, United Engineers & Constructors, Inc.

Waste or by-product fuels available in steel works constitute the principal reason for the existence of large power plants at steel mills. There is sufficient potential heat energy in these waste fuels to generate all power and steam requirements after satisfying any other practical use. Blast-furnace gas is the principal by-product fuel, present combustion and boiler design problems that are somewhat different from those of the more common and richer fuels.

Most installations being made today are in old plants, and present difficulties of space limitation and fitting to existing steam and electric power systems. Six installations and methods of meeting difficult conditions are described.

The steel industry represents the largest industrial user of electric power. Load at the Gary steel works, for instance, is nearly 200,000 kw. It requires large quantities of steam for operation of blast-furnace turbochargers.

Directions for ordering papers on p. 131.



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