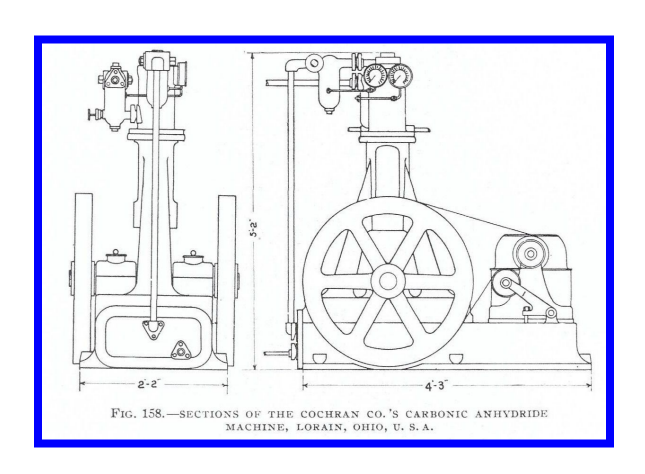
American Refrigeration Cold Storage & Ice-Making 1875-1915

Machinery for Refrigeration-1



Illustrations from MACHINERY FOR REFRIGERATION Norman Selfe, H S Rich & C0, Chicago 1900

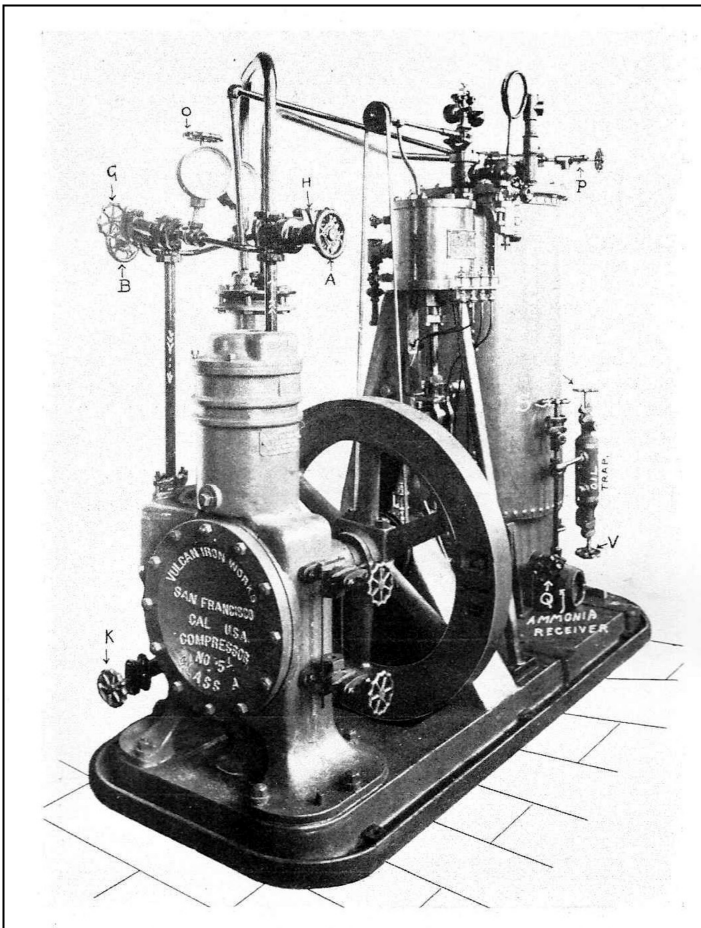


FIG. 202.—"VULCAN" COMPRESSOR, CLASS "A."

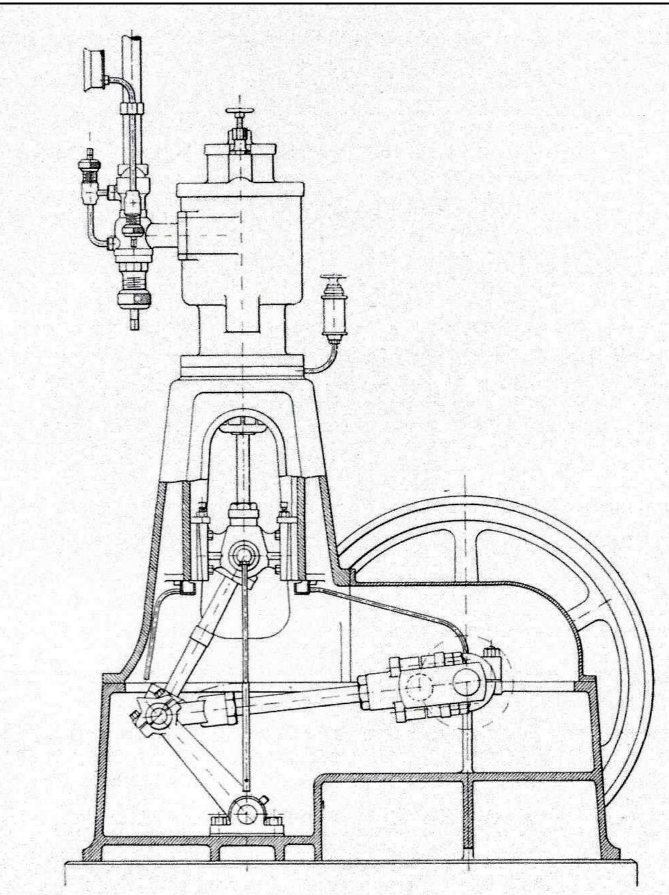
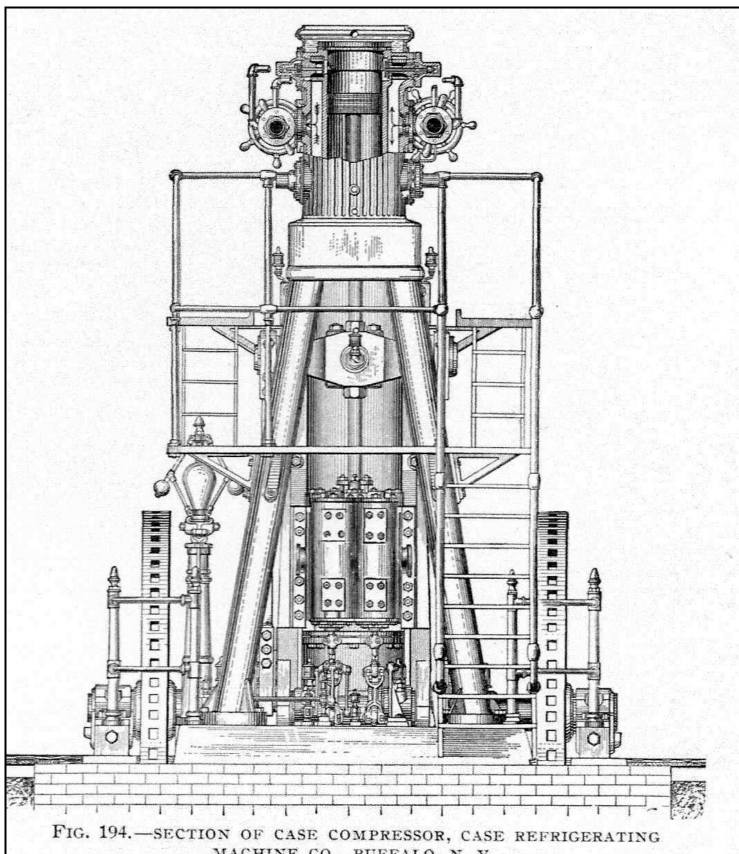


Fig. 199.—SECTION OF IDEAL REFRIGERATING AND MANUFACTURING CO.'S MACHINE, CHICAGO, U. S. A.



MACHINE CO., BUFFALO, N. Y.

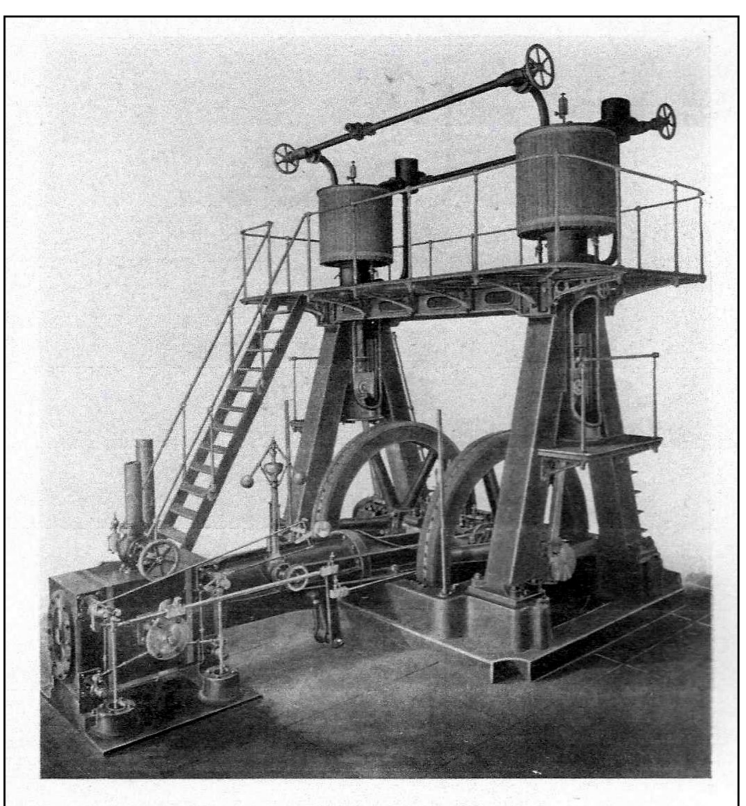


FIG. 191.—BOYLE SINGLE-ACTING MACHINE WITH HORIZONTAL ENGINE, PENNSYLVANIA IRON WORKS CO., PHILADELPHIA, U. S. A.

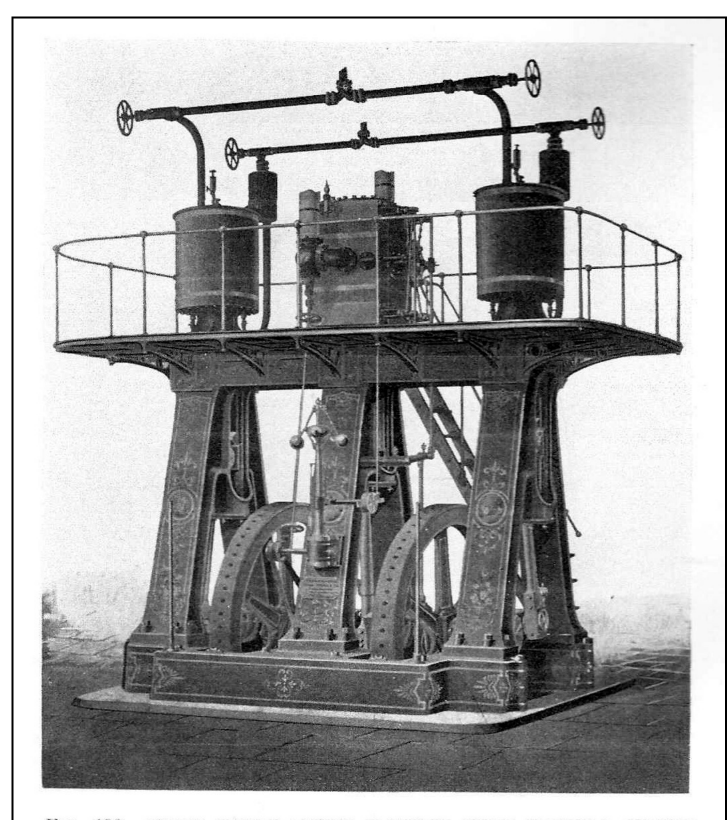


FIG. 190.—BOYLE SINGLE-ACTING MACHINE WITH VERTICAL ENGINE, PENNSYLVANIA IRON WORKS CO., PHILADELPHIA, U. S. A.

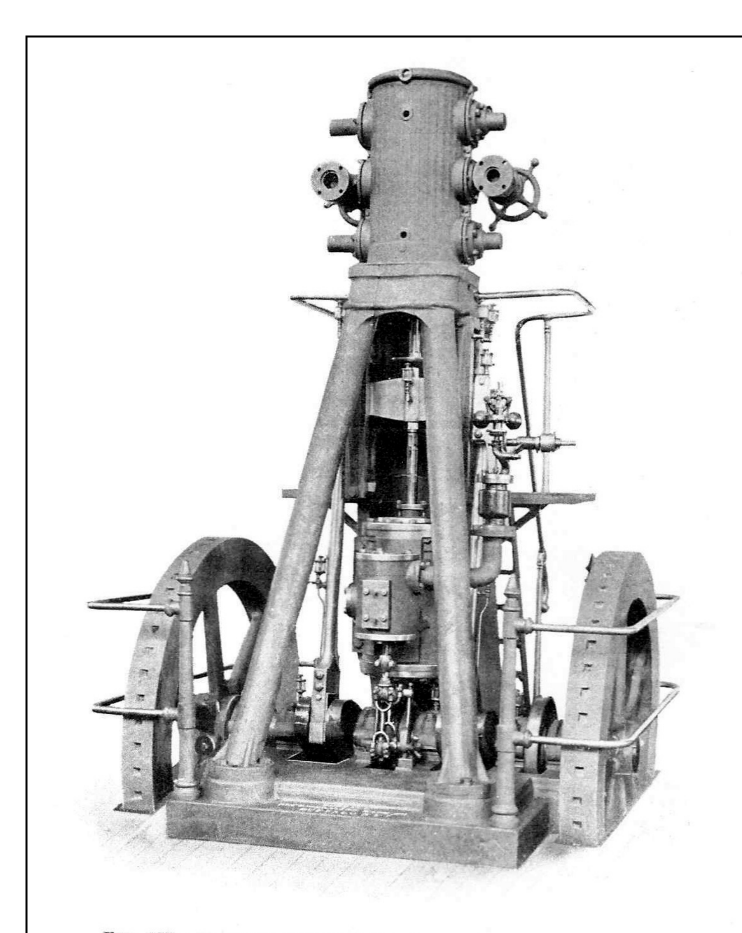
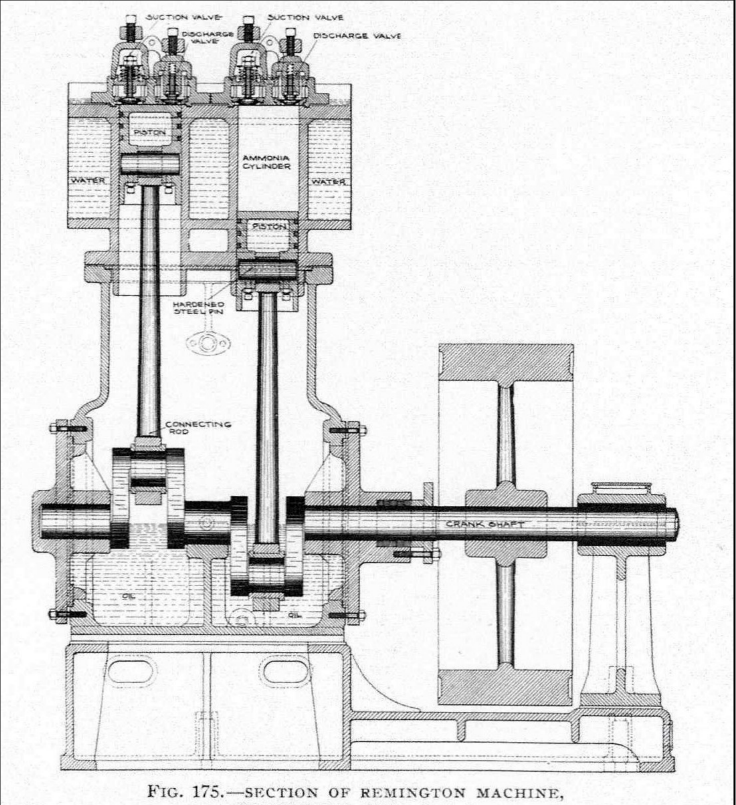
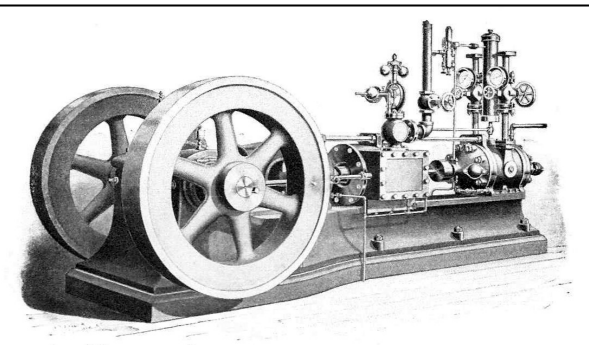


FIG. 187.—BUFFALO REFRIGERATING MACHINE CO.'S COMPRESSOR, BUFFALO, N. Y., U. S. A.



WILMINGTON, DEL., U. S. A.



I IG. 173.—PENNEY'S HORIZONTAL DOUBLE-ACTING COMPRESSOR, NEWBURGH ICE MACHINE AND ENGINE CO., NEWBURGH, N. Y., U. S. A.

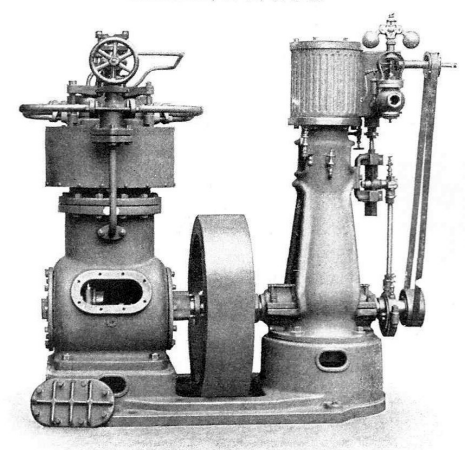
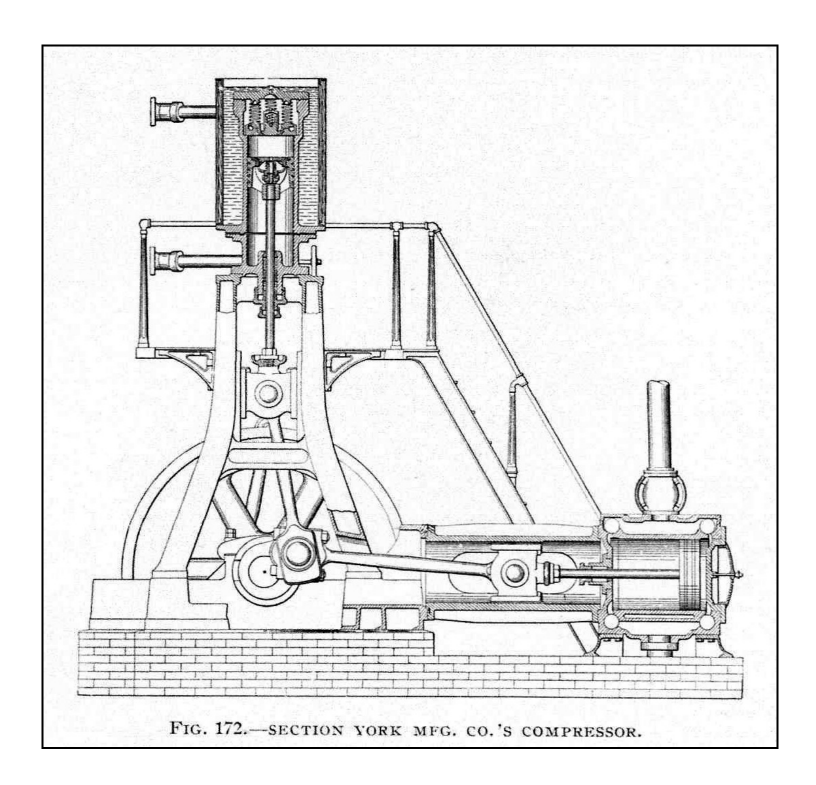


Fig. 174.—Late remington machine, wilmington, del., u. s. a.



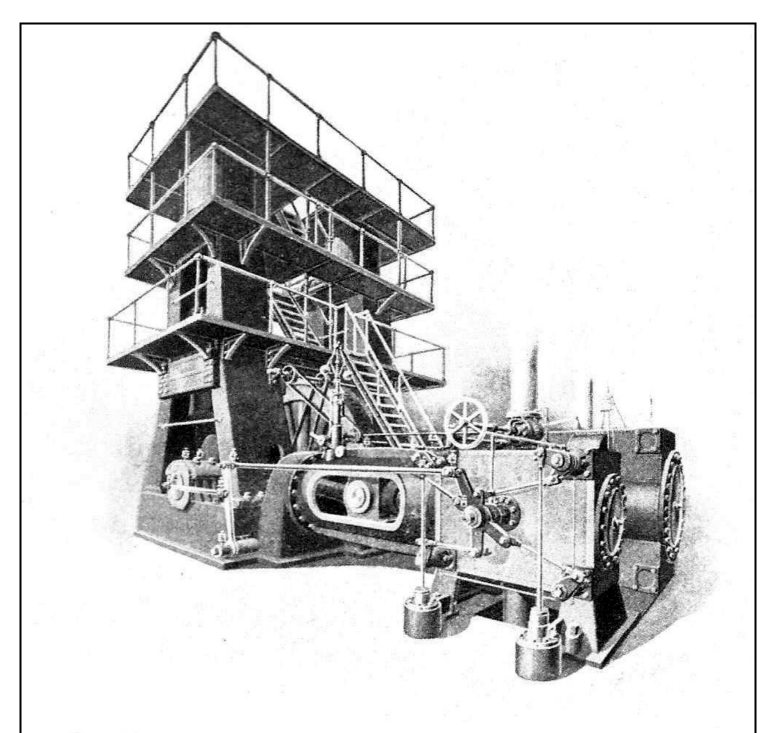


FIG. 171.—YORK MFG. CO.'S MAMMOTH MACHINE, 400 TONS REFRIGERATING CAPACITY.

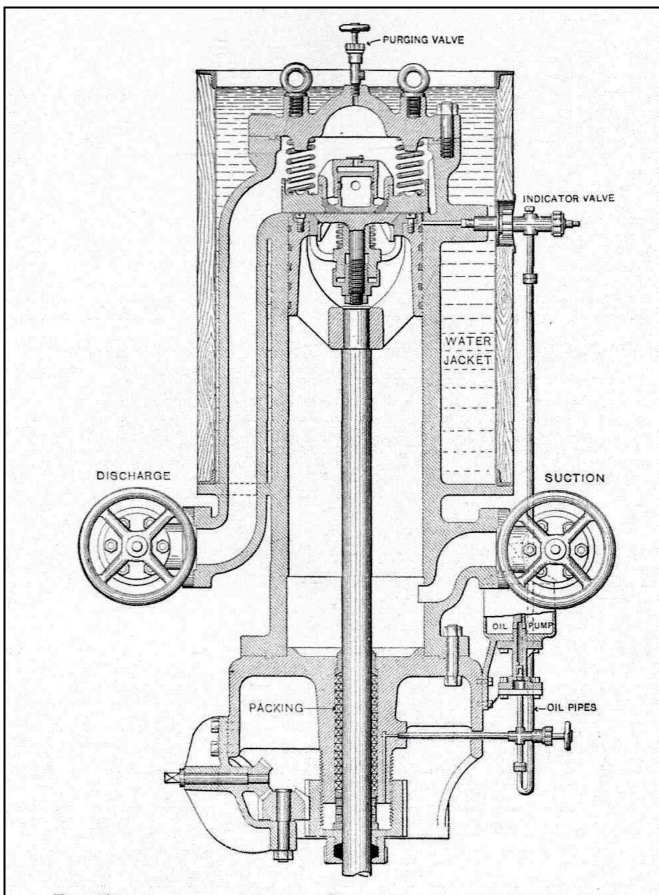
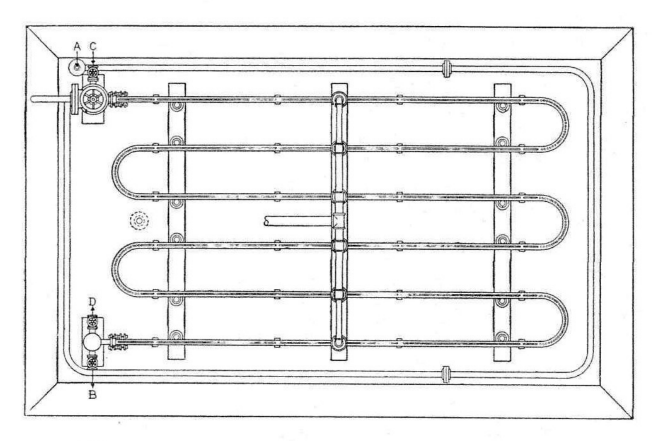


FIG. 170.—SECTION FRICK CO.'S LATEST AMMONIA COMPRESSOR CYLINDER, WAYNESBORO, PA., U. S. A.



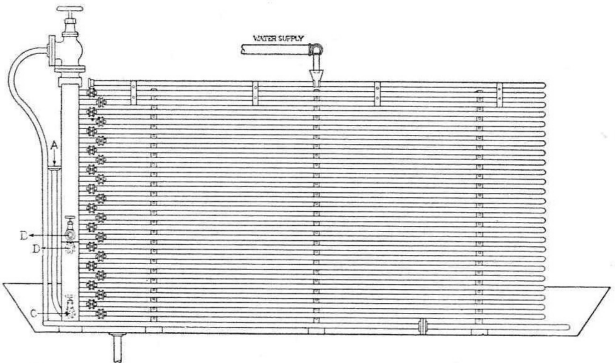


Fig. 160.—Triplex ammonia condenser for vogt american absorption machine.

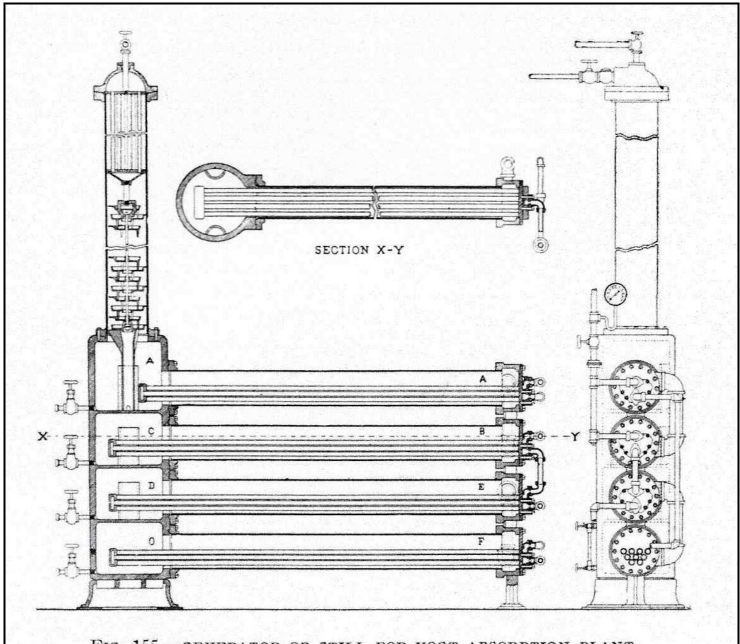


FIG. 155.—GENERATOR OR STILL FOR VOGT ABSORPTION PLANT.