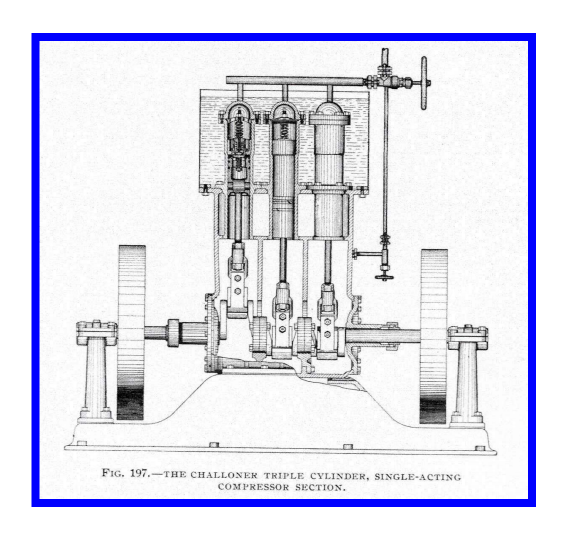
American Refrigeration Cold Storage & Ice-Making 1875-1915

Machinery for Refrigeration-2



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

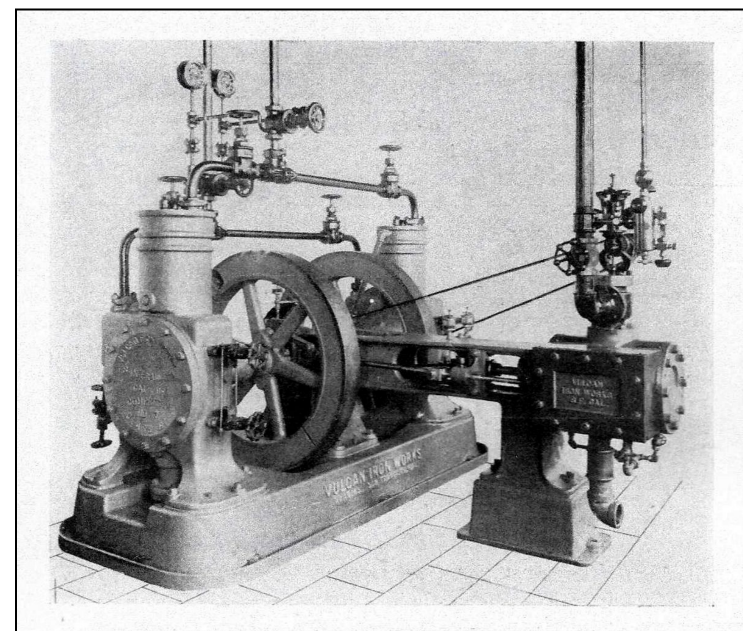


Fig. 203.—"VULCAN" COMPRESSOR, CLASS "B," WITH STEAM ENGINE.

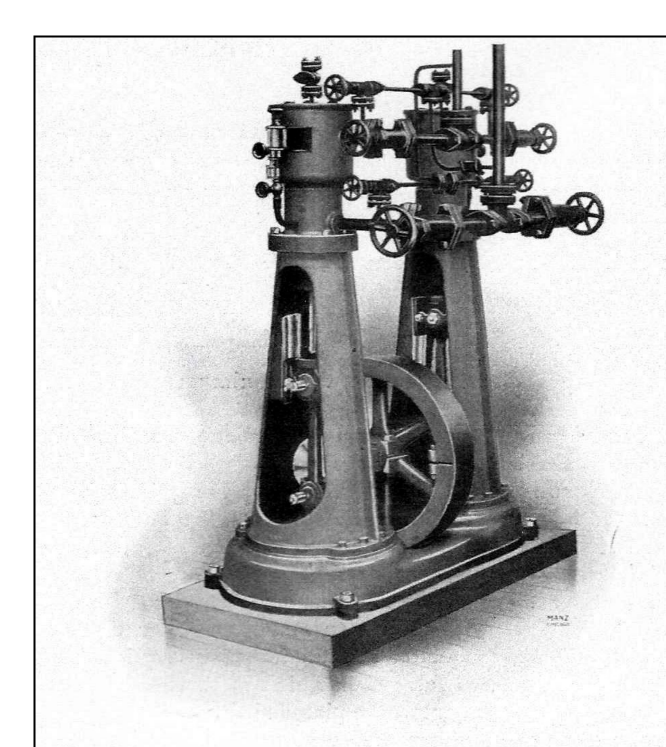
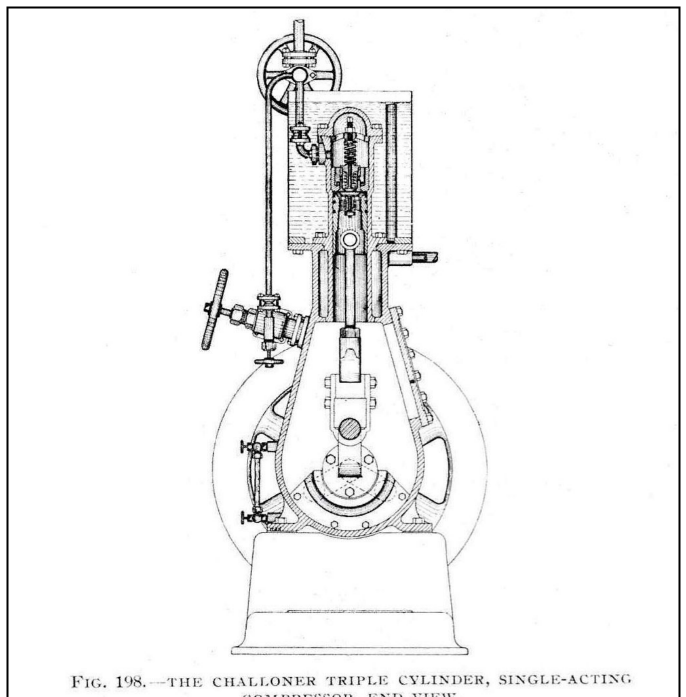


FIG. 204.—PERSPECTIVE VIEW STALLMAN COMPRESSOR, CREAMERY PACKAGE MFG. CO., CHICAGO, U. S. A.



COMPRESSOR, END VIEW.

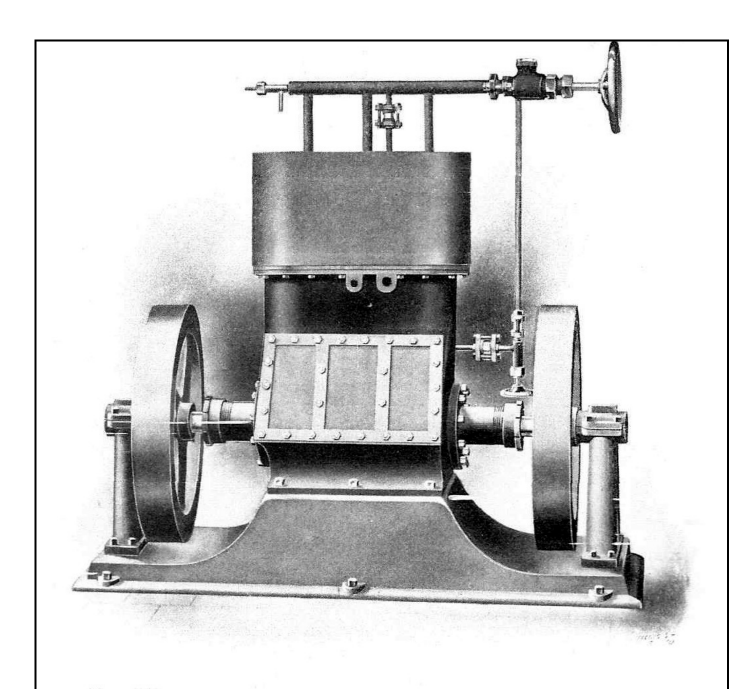
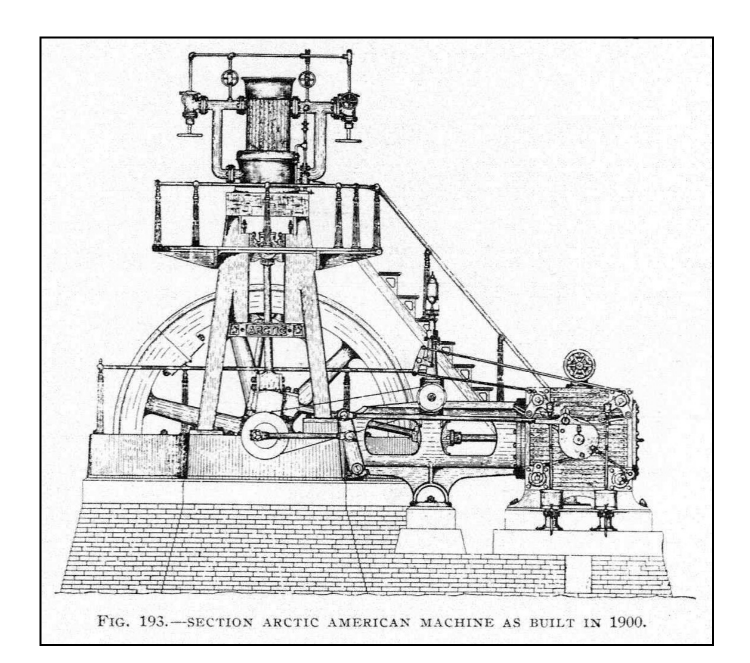
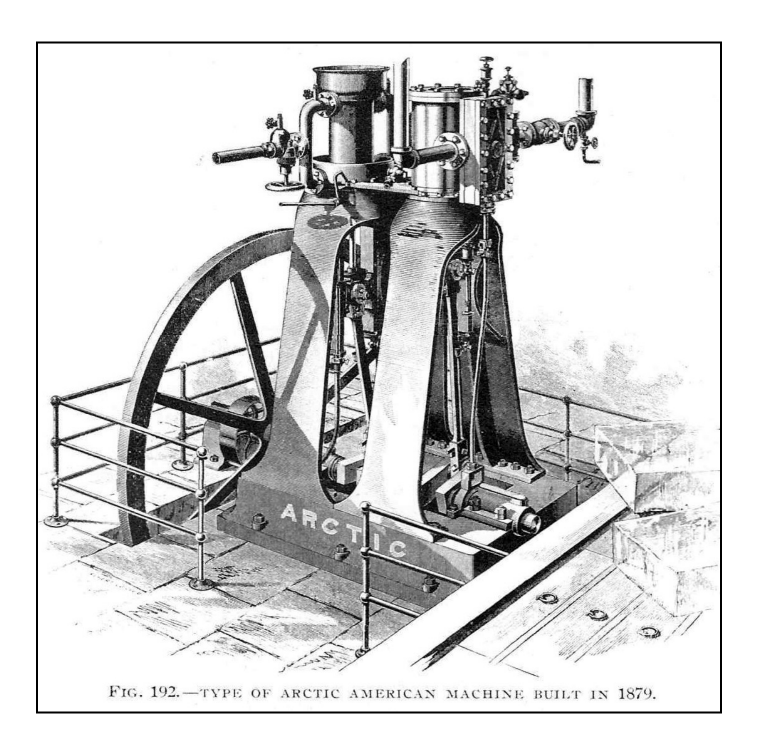
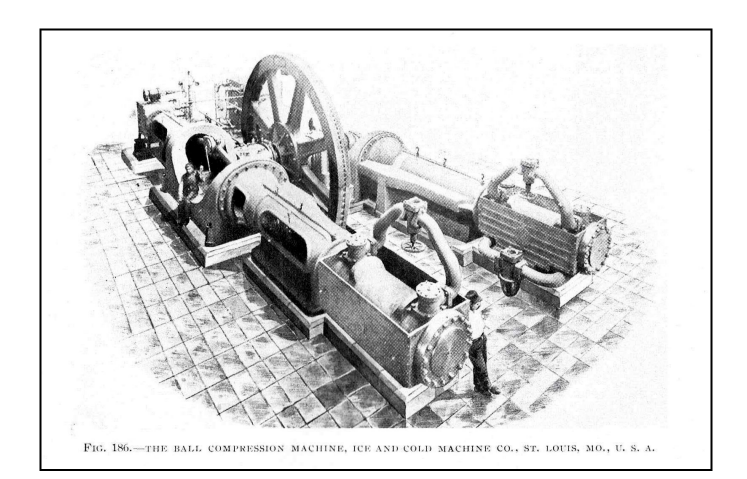
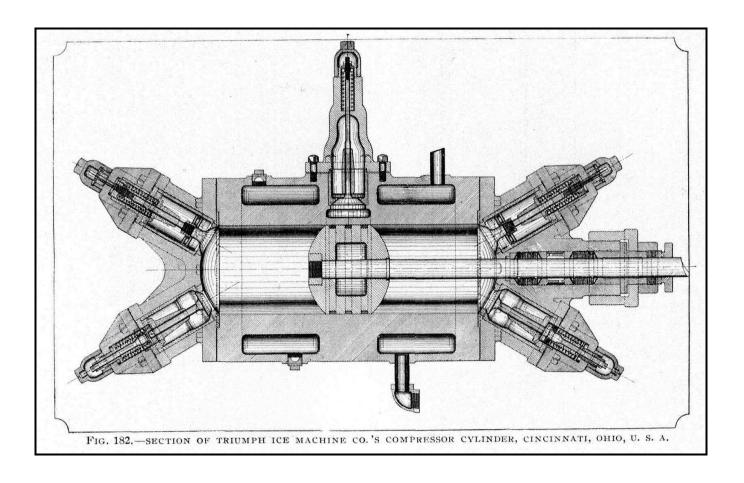


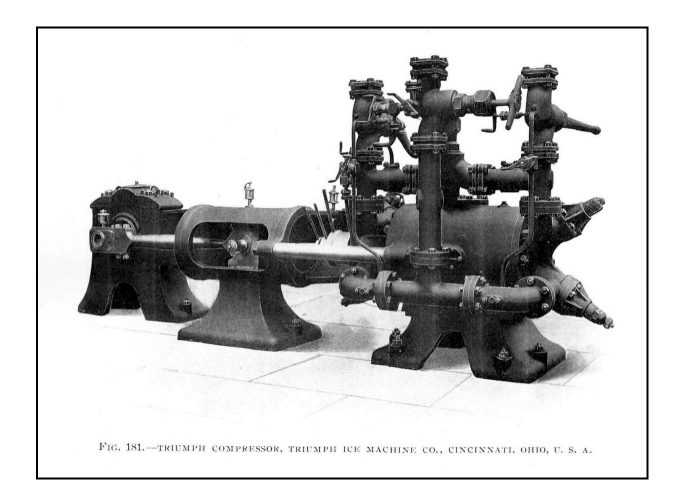
FIG. 196.—THE CHALLONER TRIPLE CYLINDER, SINGLE-ACTING COMPRESSOR, GEO. CHALLONER'S SONS CO., OSHKOSH, WIS., U. S. A.

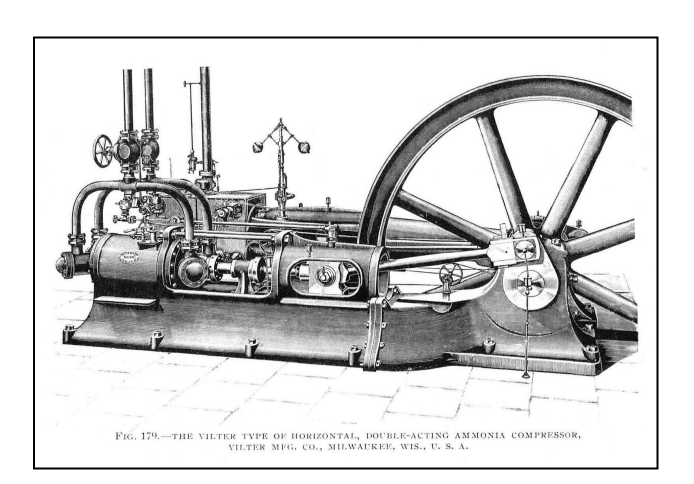












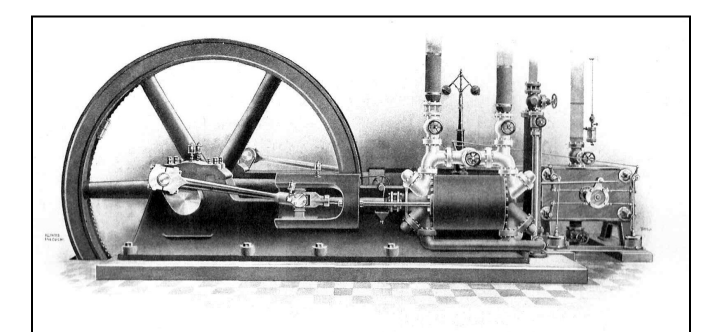


FIG. 176.—AMERICAN TYPE LINDE MACHINE, STANDARD FRAME, FRED W. WOLF CO., CHICAGO, ILL., U. S. A.

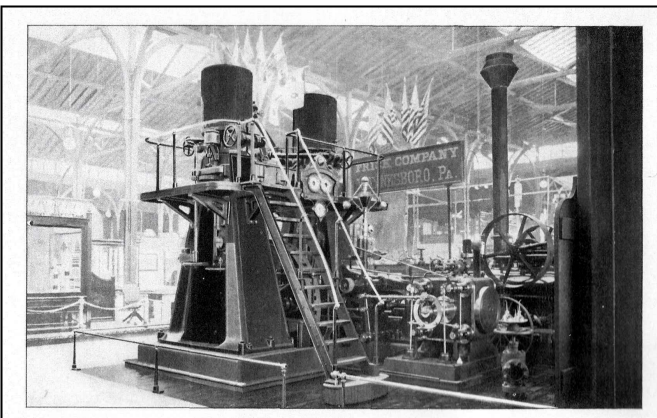
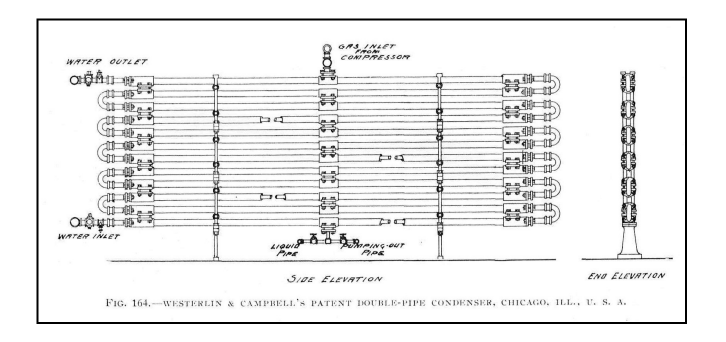
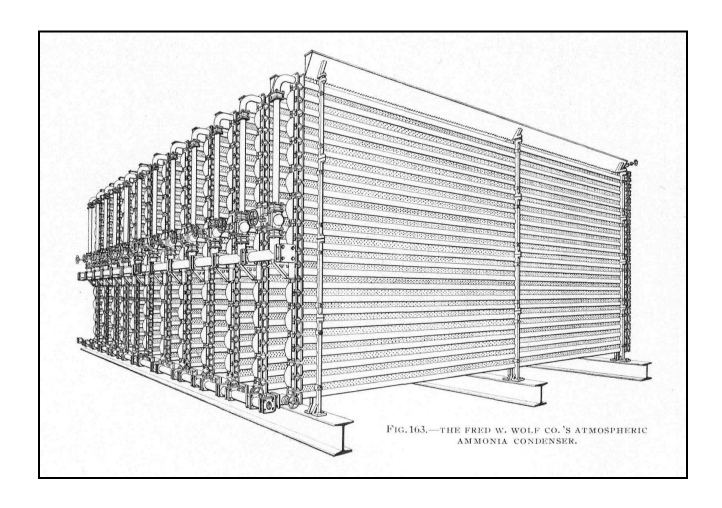


FIG 168.—FRICK CO.'S EXHIBIT OF ICE MACHINERY AT THE NATIONAL EXPORT EXHIBITION, PHILADELPHIA, 1899.





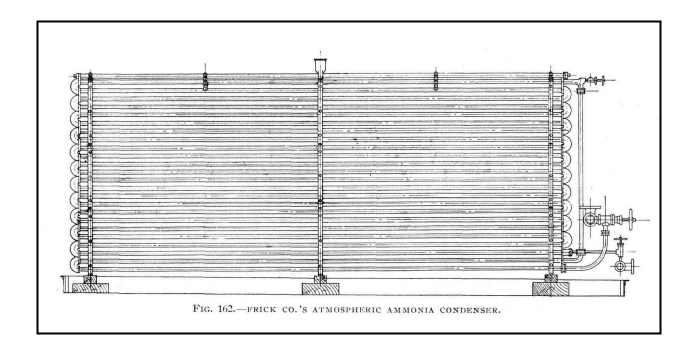


Fig. 157.—Illustrating cycle of operations in a ball american absorption machine. Ice and cold machine co., st. louis, Mo., U. S. A.

