Marine type vertical single-acting De La Vergne compressor driven by a high-pressure horizontal steam engine, 1900
Giffard’s cold-air machine of 1877, developed from his 1873 prototype

Small single-acting vertical ammonia compression machine
Puplett’s machine of up to 12 hp for cooling wort in a brewery
Assembly Department of the York Manufacturing Company about 1911
5000 TONS help to PROVE it

Accepted for Federal Government air conditioning projects that require over 5000 tons of refrigeration, York vertical reciprocating compressors, designed expressly for Freon, offer ample proof of the sound basis of York design.

Just as Freon was produced only after exhaustive research, so was York equipment for this exacting duty developed and perfected only after complete Freon installations had been subjected to innumerable tests under actual working conditions. The York Freon Machine is the result of York's constant aim to provide the utmost in refrigeration and air conditioning efficiency. It is reflected in lower operating costs... less maintenance expense... greater dependability... longer life... some of the real values built into every piece of York equipment.

YORK ICE MACHINERY CORPORATION, YORK, PA.

YORK REFRIGERATION

INDUSTRIAL, COMMERCIAL AND MARINE REFRIGERATION
MILK AND ICE CREAM PLANT EQUIPMENT
AIR CONDITIONING FOR HUMAN COMFORT AND INDUSTRIAL PROCESSES

Reprinted from Sept. 1933 issue of Refrigerating Engineering.
Worthington horizontal double-acting compressor c.1950

General Electric condensing unit 1956
Radial compressor by Chrysler Airtemp 1956
Single cylinder hermetic compressor (without shell) by Tecumseh c.1950
Two horizontal carbon dioxide machines originally supplied in 1912 to Truman’s Brewery for beer processing.

York V/W type 16 cylinder direct-drive compressor.