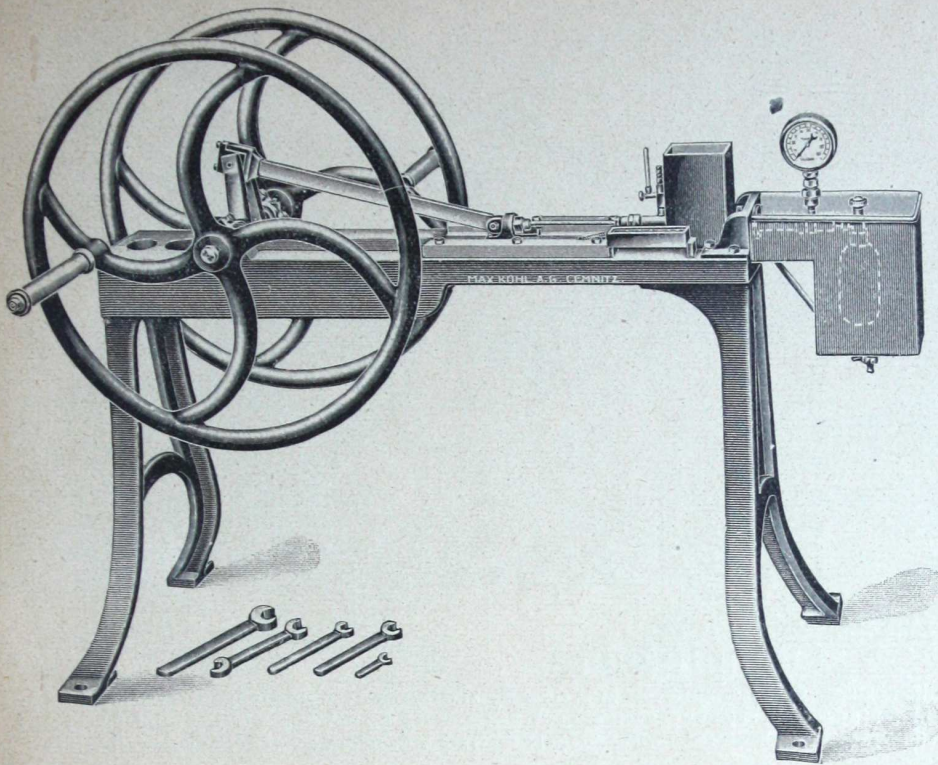
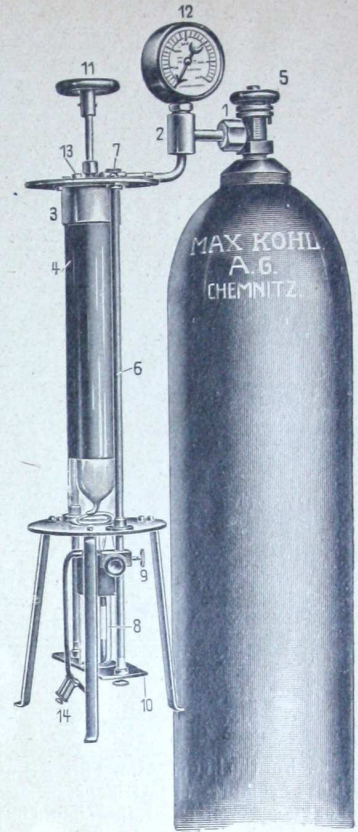


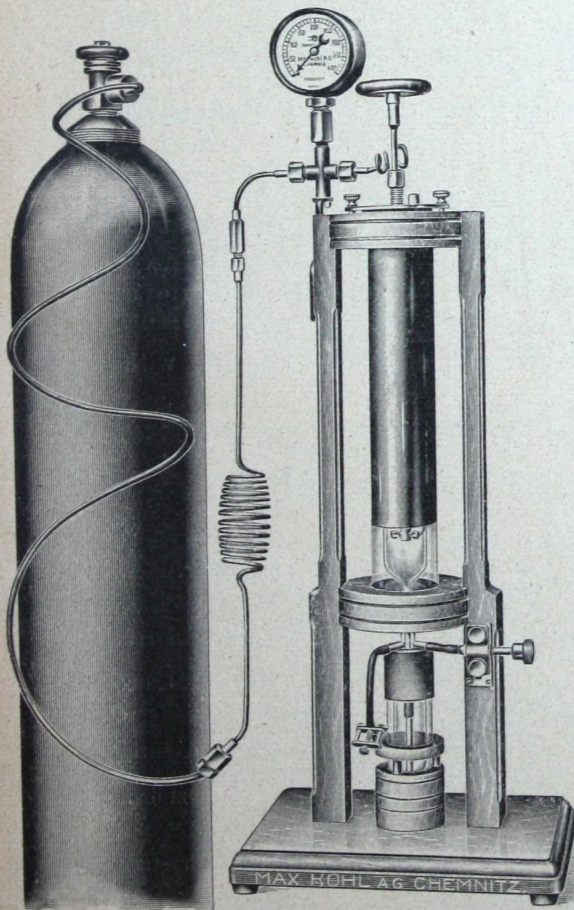
Max Kohl, Aktiengesellschaft, Chemnitz Germany.



83076. 1:7.



83077 et 83078b. 1:8.



55103 et 83078b. 1:7.

- | | £ s. d. |
|---|---------|
| 83076. Apparatus for Compressing Carbonic Acid and other Gases , as suggested by Natterer, Figure, Horizontal type, for 75 atmos. Underframework entirely of iron; steel cylinder, with two flywheels; with spanners. Bottle holding 1 kg, tested to 125 atmos.; cooling vessel and spare packings | 35. 0.0 |
| 83077. Simple Lecture Apparatus for the Liquefaction of Air and Oxygen , Figure, including pressure gauge; without steel bottle | 12.10.0 |
| 55103. Demonstration Apparatus for Generating Liquid Air after Olszewski, Figure, without steel bottle, Description | 31. 0.0 |
| 83078a. Steel Bottle , holding 25 litres, with Dräger valve, officially tested to 300 atm., filled with air at a pressure of 200 atm. | 3.15 0 |
| 83078b. Steel Bottle holding 35 litres, with Dräger valve, officially tested to 300 atm., filled with air at 200 atm., Figure | 4.10.0 |