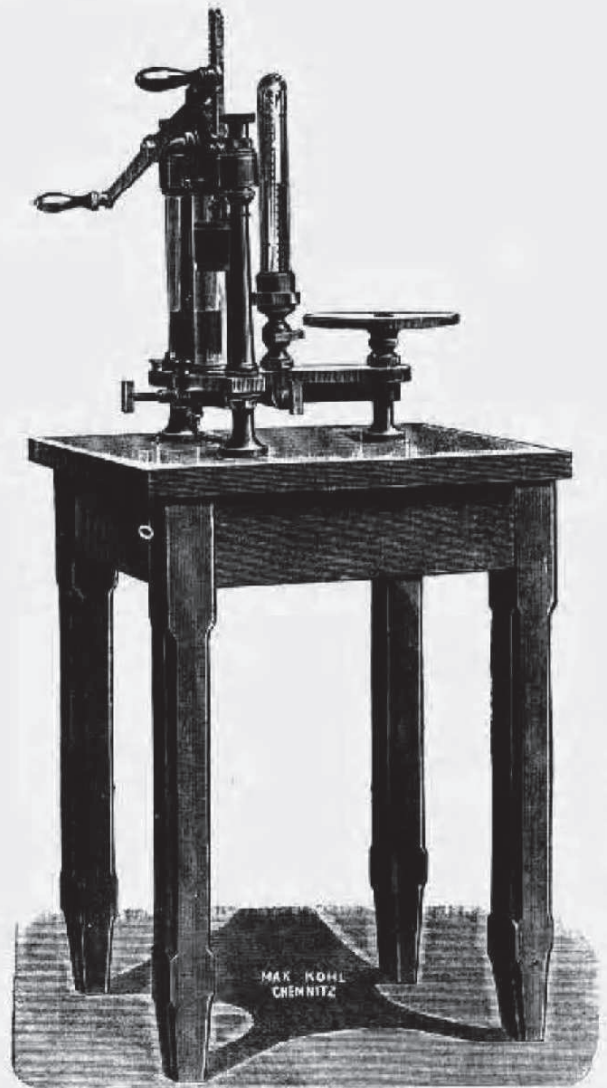
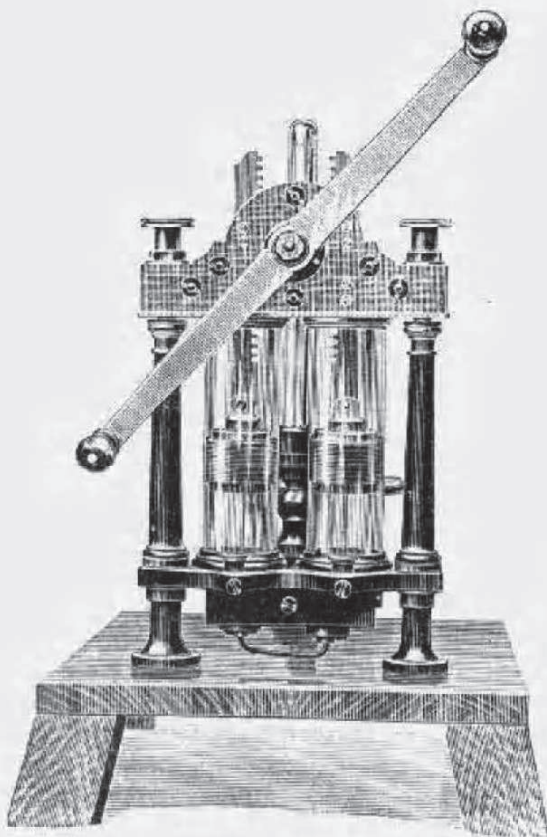


52 895. 1 : 12.

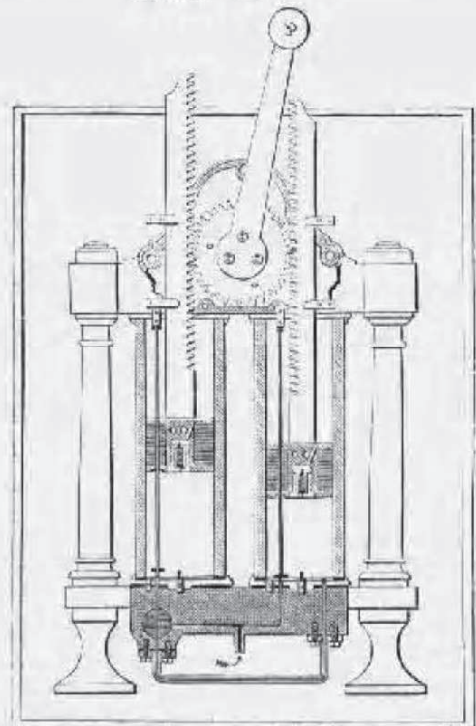


52 897. 1 : 10.

Max Kohl A. G. Chemnitz, Germany.



52 898. 1 : 7.

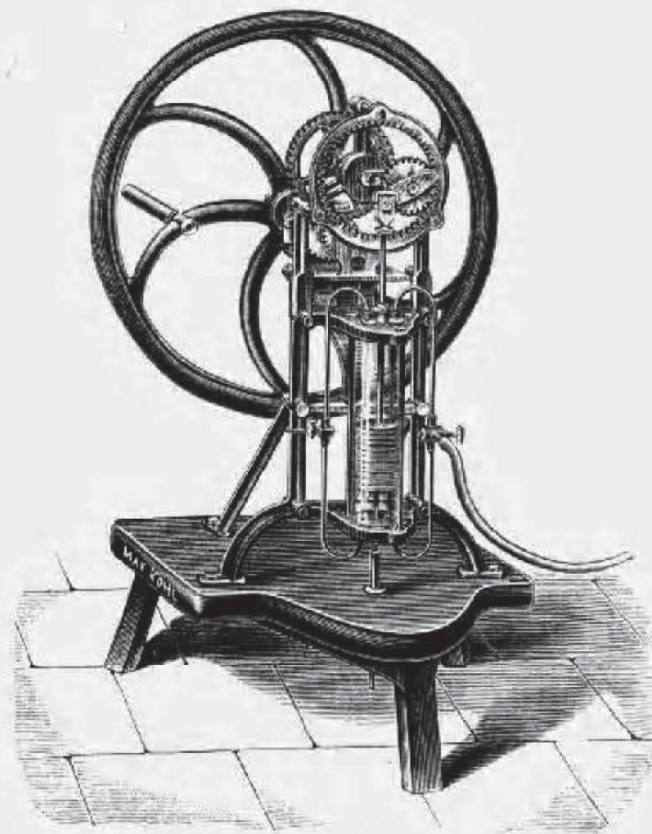


52 900. 1 : 10.

936, 938,  
939, 940.



Max Kohl A. G. Chemnitz, Germany.



52 896. 1. 11.

<p>52,895. <b>Vacuum Pump after Bianchi, with Electric Motor Drive,</b> worm gearing and chain transmission, <b>Figure</b>, with glass barrel, double-acting, with Steel Valves placed outside the barrel, with steel Babinet stopcock, with firm iron stand, <b>Glass Plate</b> 280 mm diameter on special tripod with <b>Barometer Gauge</b>, 300 mm high, firmly attached, No. 50,142, cf. Fig. 52,894 on p. 387, connecting tubing screwed at both ends . . .</p> <p><b>Price exclusive of Receivers.</b> Largest Receiver for use with above: No. 53,015 . . . . .</p> <p>The pump is driven by a <math>\frac{1}{2}</math> H. P. Direct Current Motor. The following are included in the price: Starting Rheostat, 1 double-pole Switch and 1 Plug Box with plug. When ordering, kindly state kind of current and voltage. If this is not given we supply the motor for a pressure of 110 volts D. C.</p> <p>52,896. <b>Vacuum Pump after Deleuil.</b> <b>Figure</b>, with glass barrel 90 mm internal diameter and 320 mm height, metal piston with guide passing freely in the cylinder, with Babinet cock, with neat iron stand; can be used for evacuating and compressing; all cocks of steel; <b>Glass Plate</b> 280 mm diameter on special tripod, with <b>Barometer Gauge</b> 300 mm high</p> <p><b>Price exclusive of Receivers.</b> Largest Receiver for use with above: No. 53,015 . . . . .</p> <p>52,897. <b>Vacuum Pump with 2 Vertical Glass Barrels.</b> <b>Figure</b>, 55 mm internal diameter and 220 mm height; with <b>Glass Plate</b> 250 mm diameter and <b>Barometer Gauge</b> 300 mm high, with steel valves fitted outside the cylinder and with steel Babinet cock; on <b>polished Oak Table</b> . . . . .</p> <p><b>Price exclusive of Receivers.</b> Largest Receiver for use with above: No. 53,014 . . . . .</p> <p>It is advisable, however, to choose the next smallest, No. 53,013 . . . . .</p> <p>52,898. — <i>idem</i>, on low oak block, <b>Figure</b> . . . . .</p> <p>52,899. — <i>idem</i>, with glass barrels <b>50 mm</b> internal diameter, <b>200 mm</b> high, <b>Barometer Gauge</b> 200 mm high . . . . .</p> <p>52,900. <b>Model of a Double Barrel Vacuum Pump.</b> <b>Figure</b>, of wood, pasteboard and metal, showing plainly the play of the pistons, valves and rods, with Babinet cock . . . . .</p>	<p>£ s. d.</p> <p>55.0.0</p> <p>0.6.6</p> <p>33.0.0</p> <p>0.6.6</p> <p>20.0.0</p> <p>0.5.6</p> <p>0.4.9</p> <p>18.0.0</p> <p>15.0.0</p> <p>3.0.0</p>
--	---