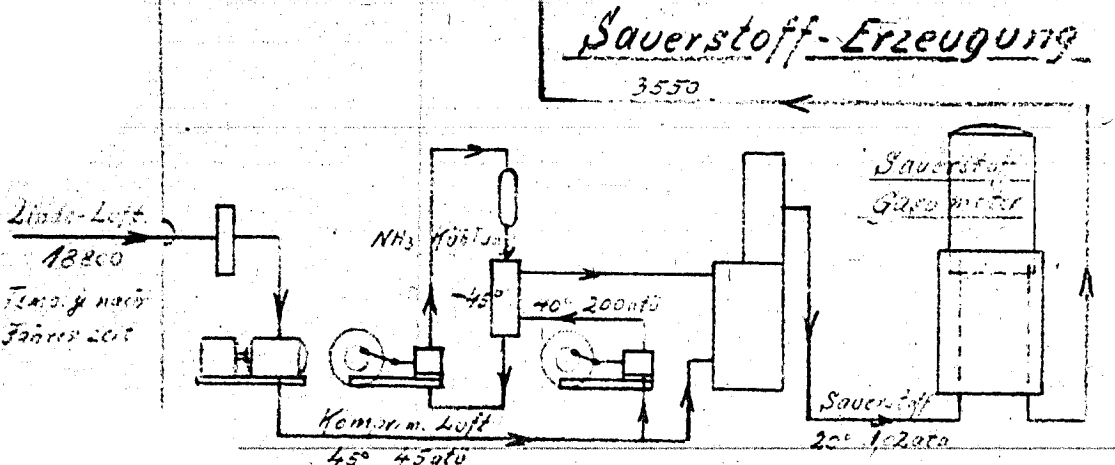
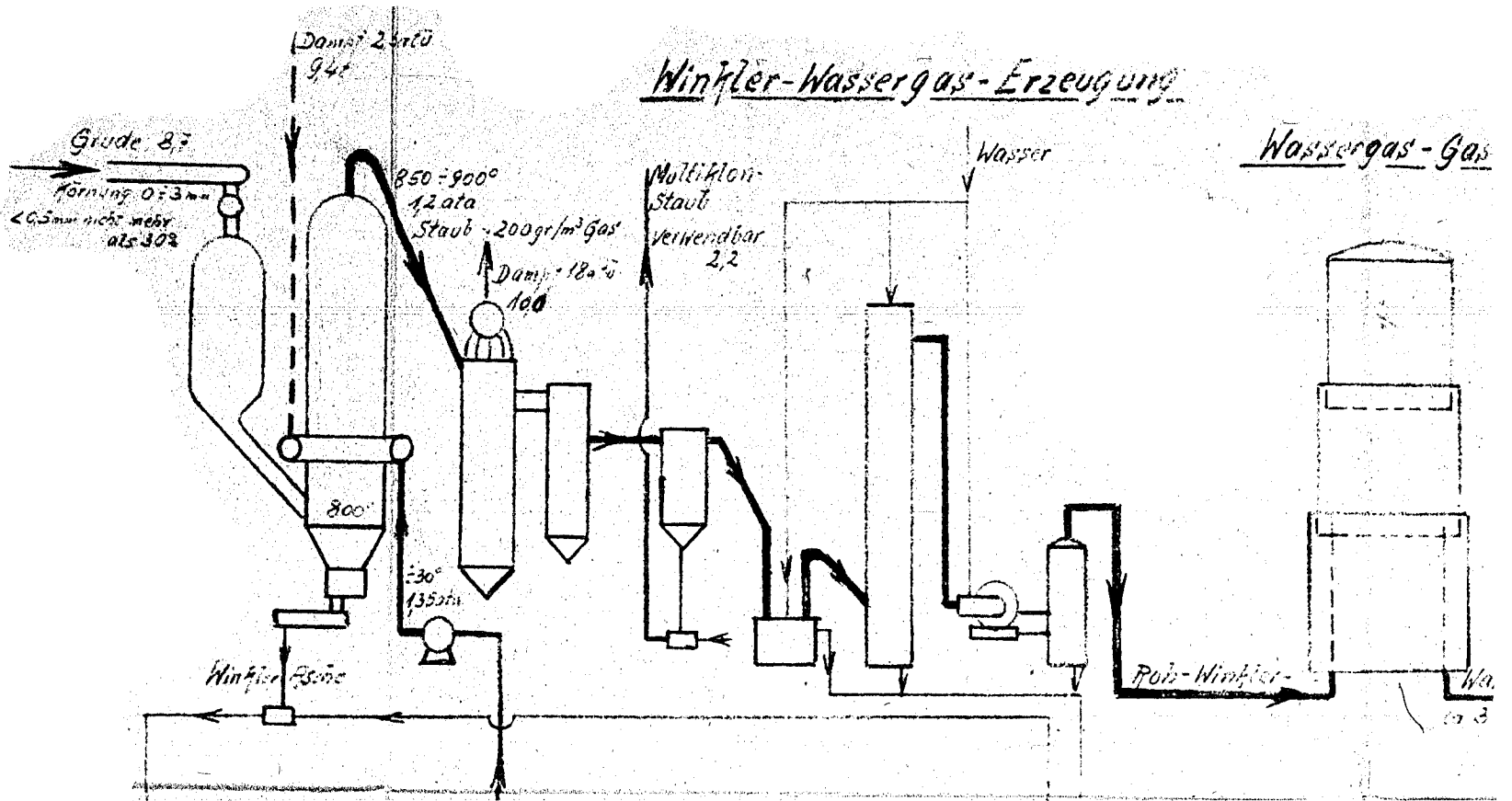
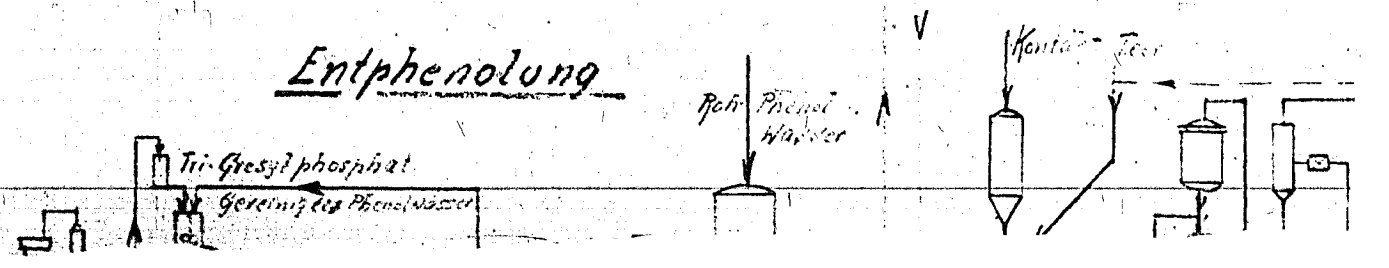


Mittel-Werte für 10 000



Entschlammungs-Entsp
Kontakt-Hilfmischung

Entphenolung



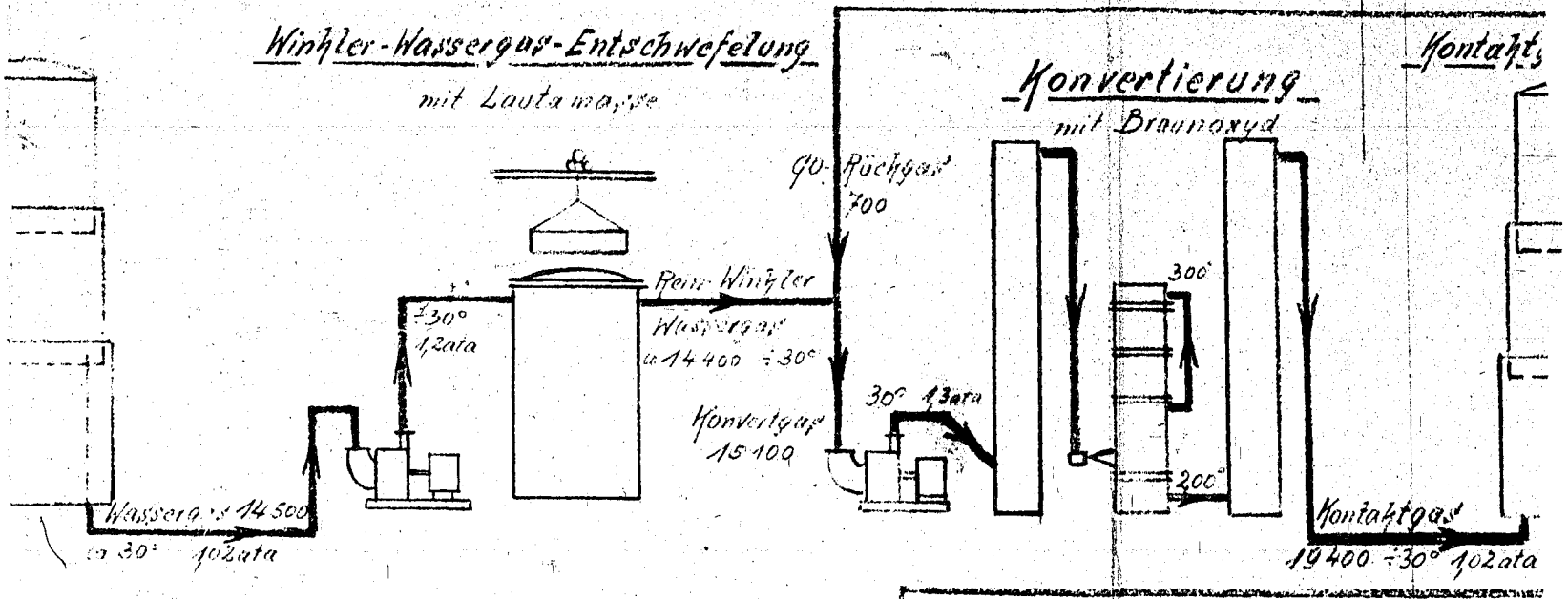
A

Benzingewinnung aus Teer

10 000 Moto = 120 000 Tato Teer und Leichtöl bei ca. 8000 Jahresstunden Gase in m³/h

Wasserstoff-Erzeugung

Gas-Gasometer



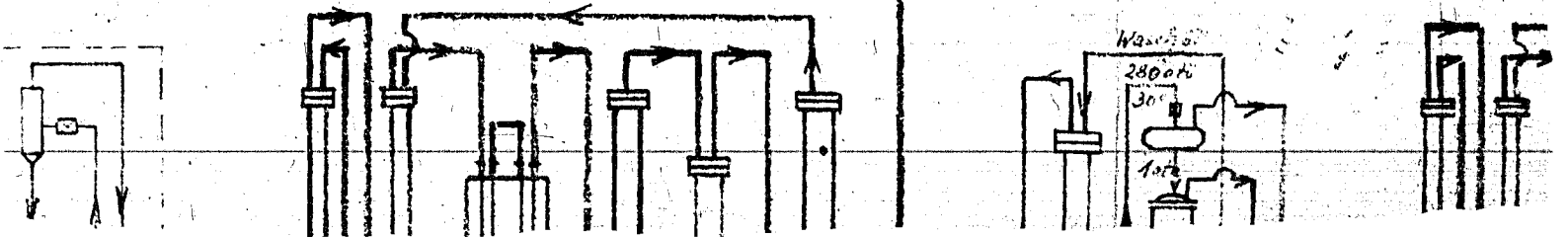
Hydrierung - H₂

-Entspannung
nung

Teer-Kammern

Kreislauf-Gas-Wäsche

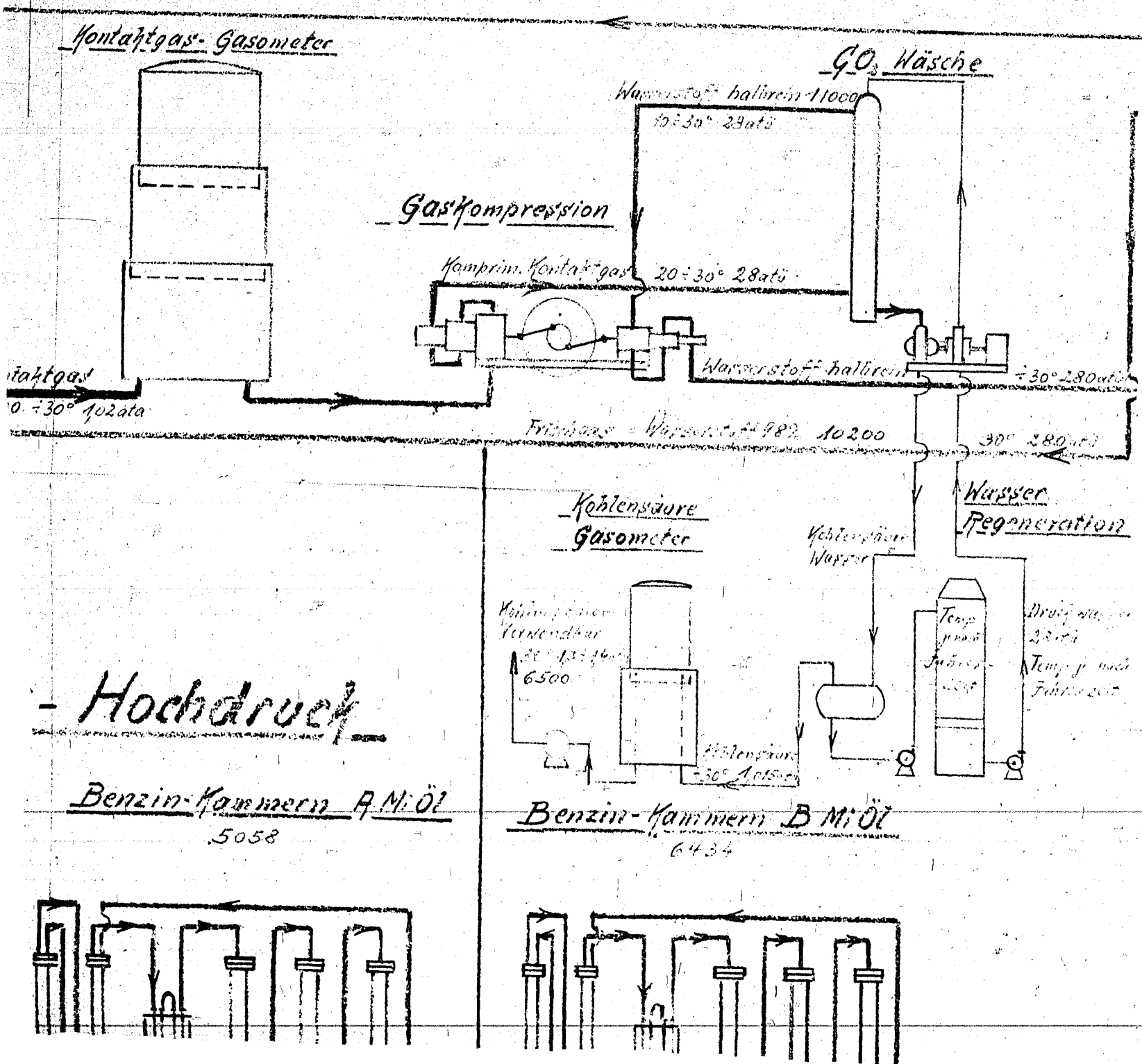
Ben



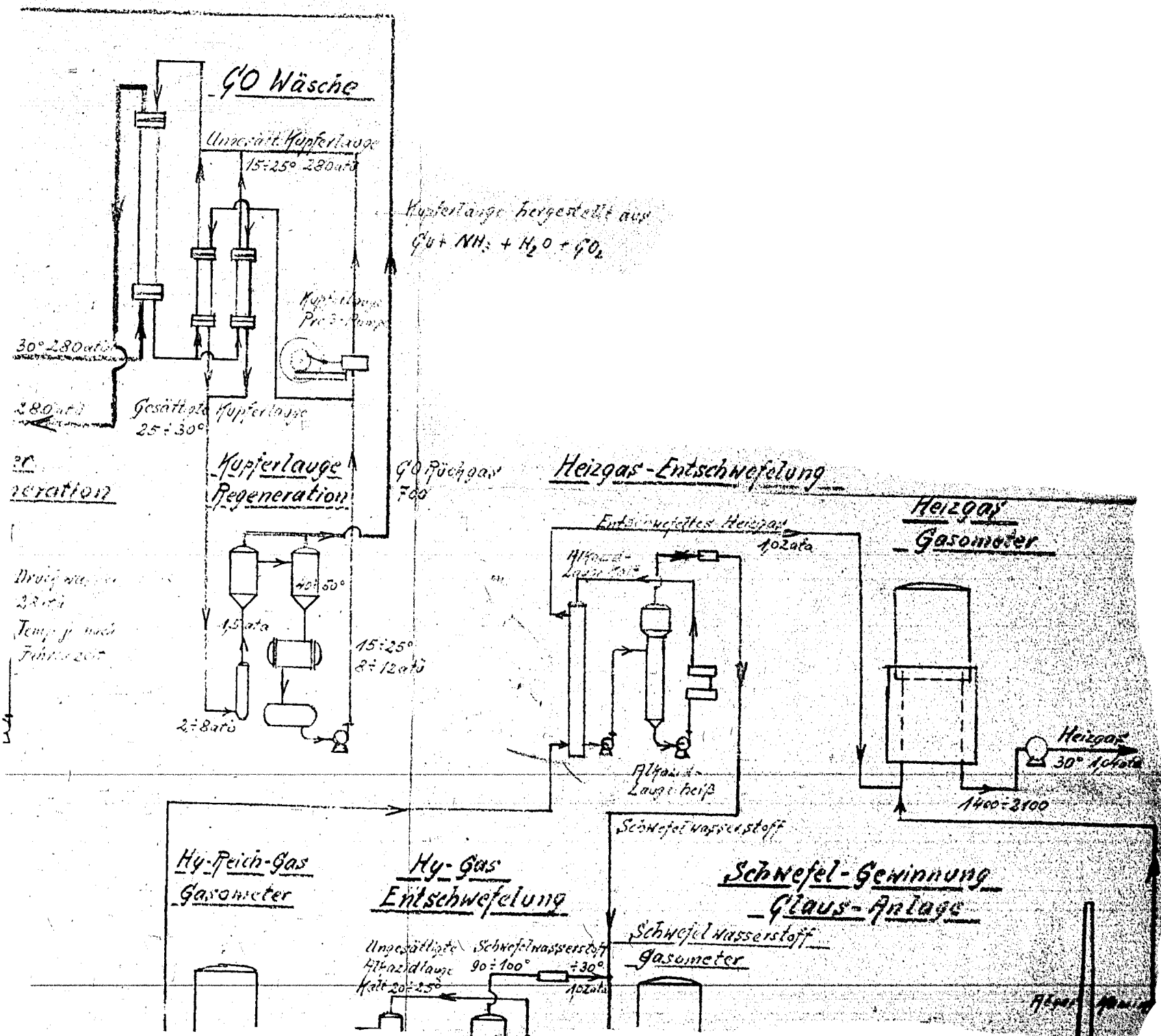
Teer und Leichtöl

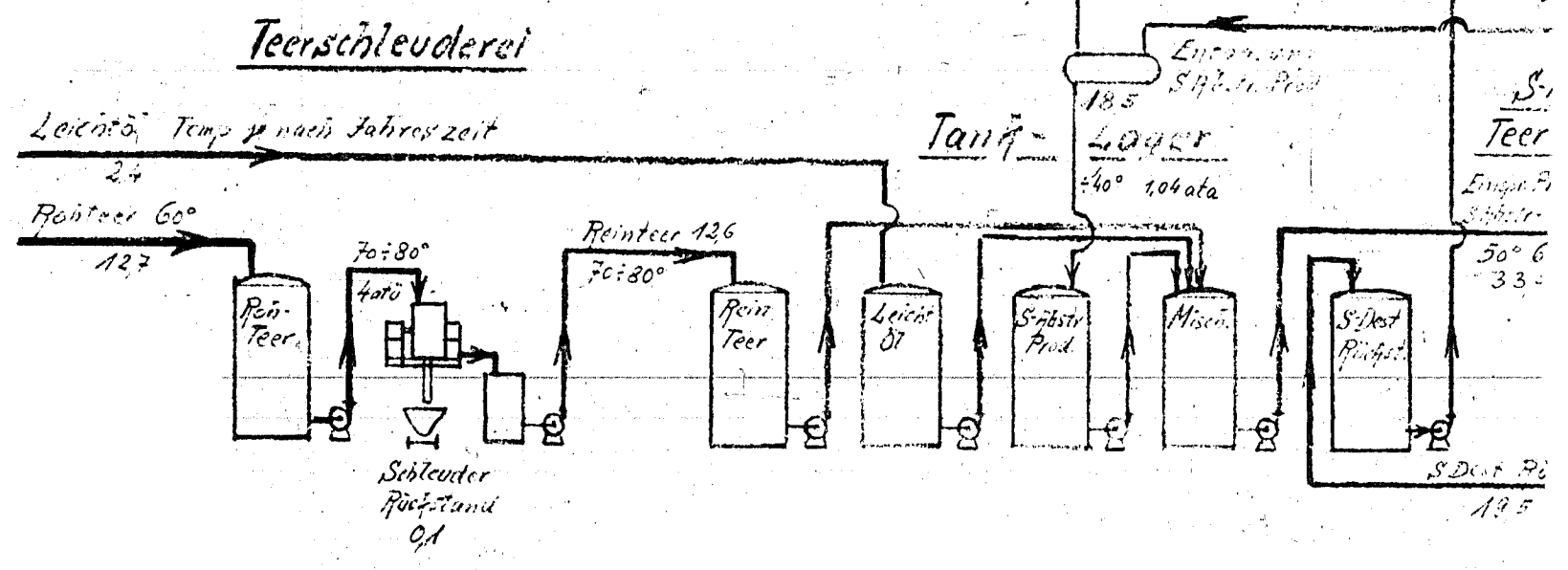
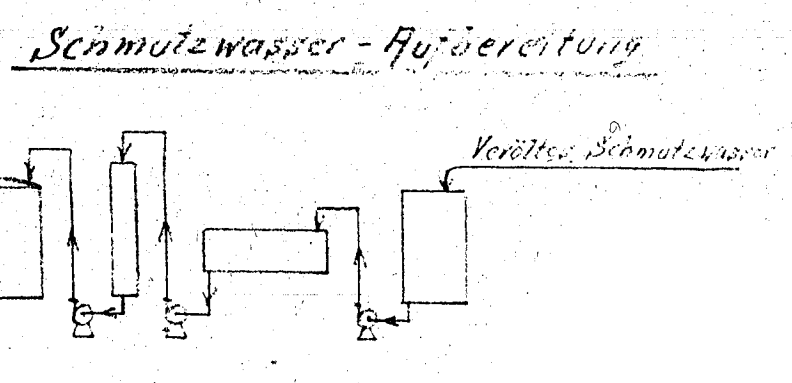
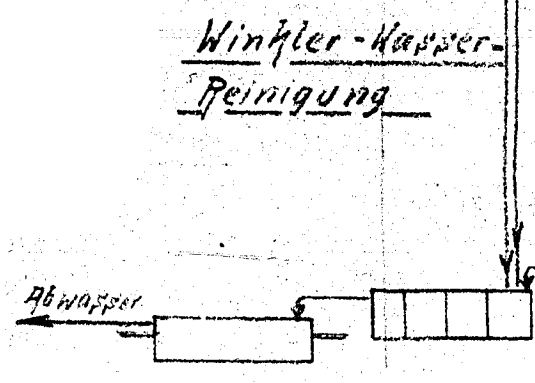
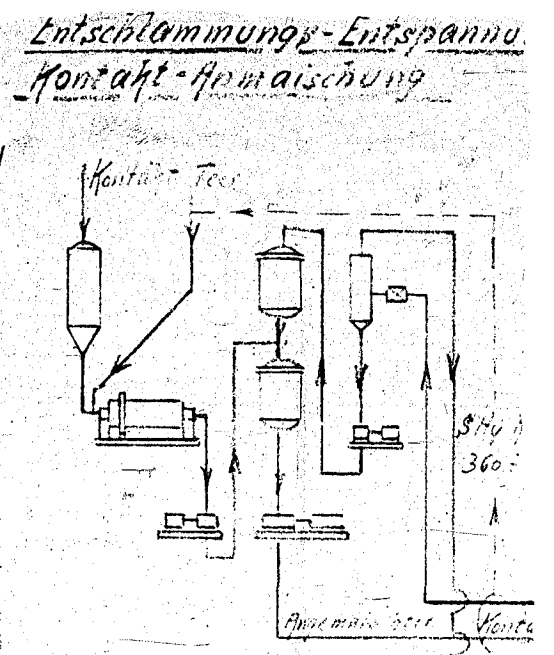
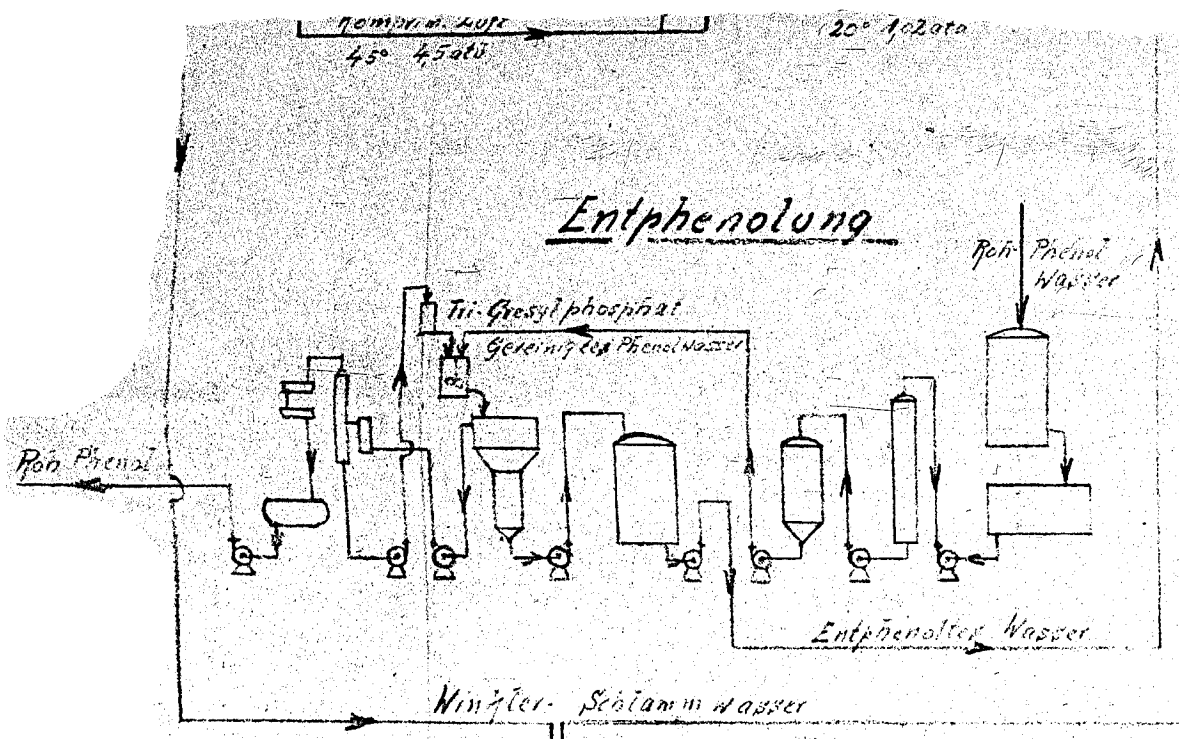
Age in m³/h 15/735 Flüssig- und Festprodukte in t/h Werte schwanken je nach Rohprodukt und

Erzeugung



reduziert und Fahrzeit.





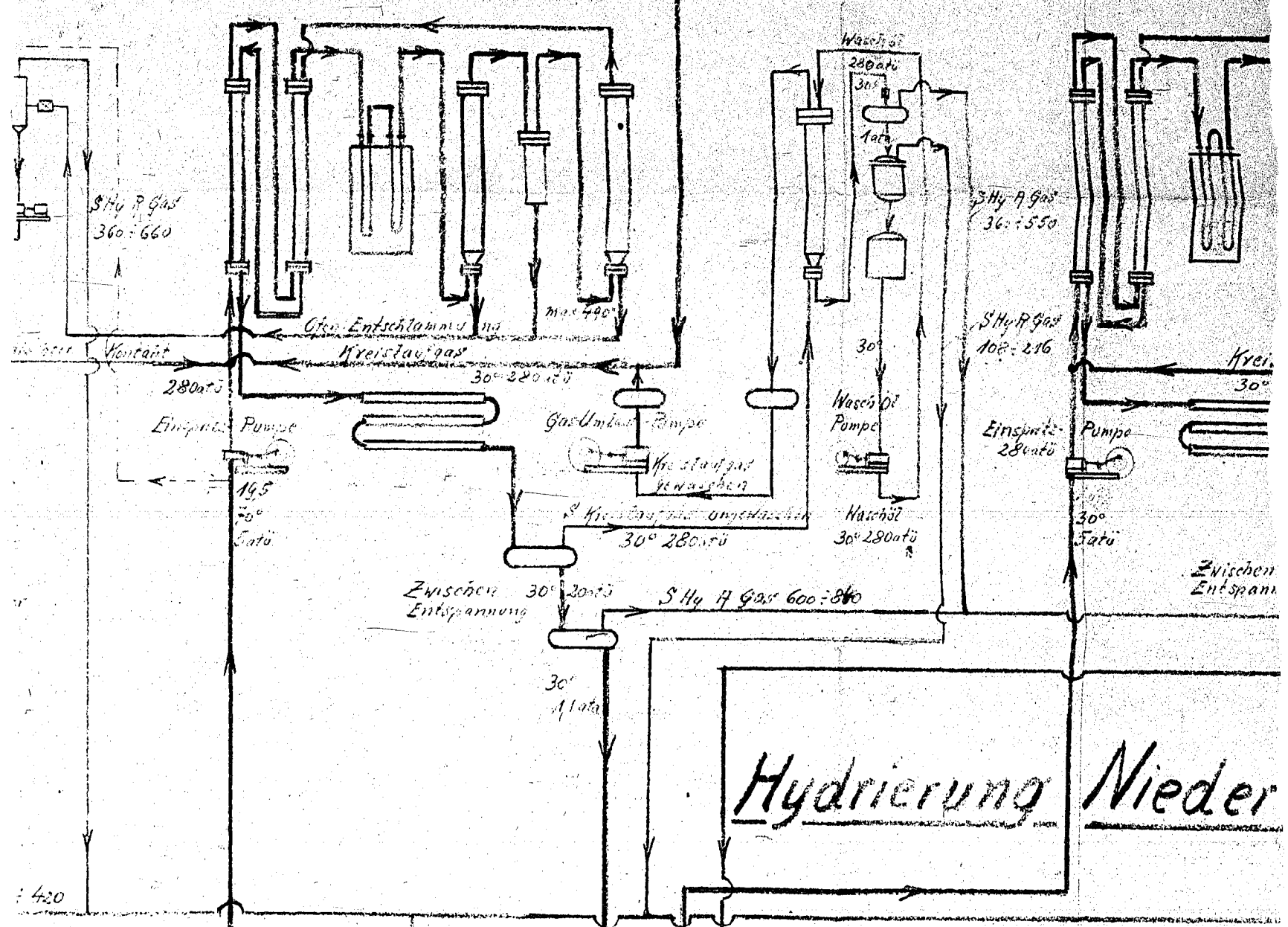
C

Entspannung
1119

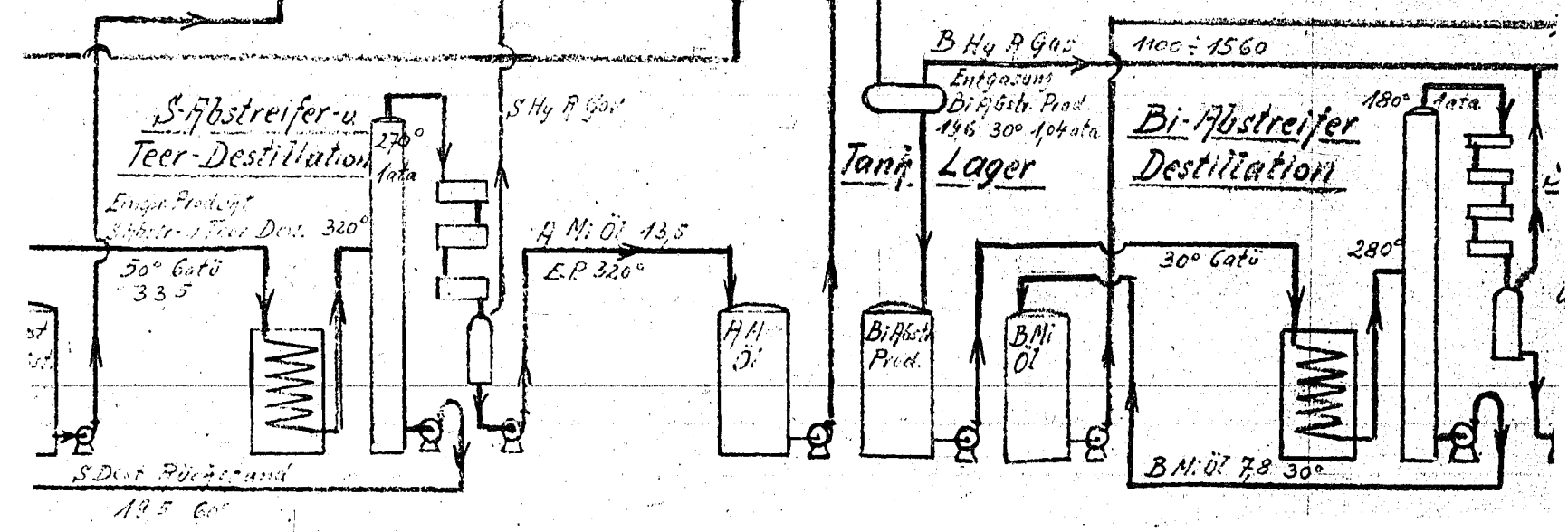
Teer-Kammern

Kreislauf-Gas-Wäsche

Benzin-Ko
5



Hydrierung Nieder

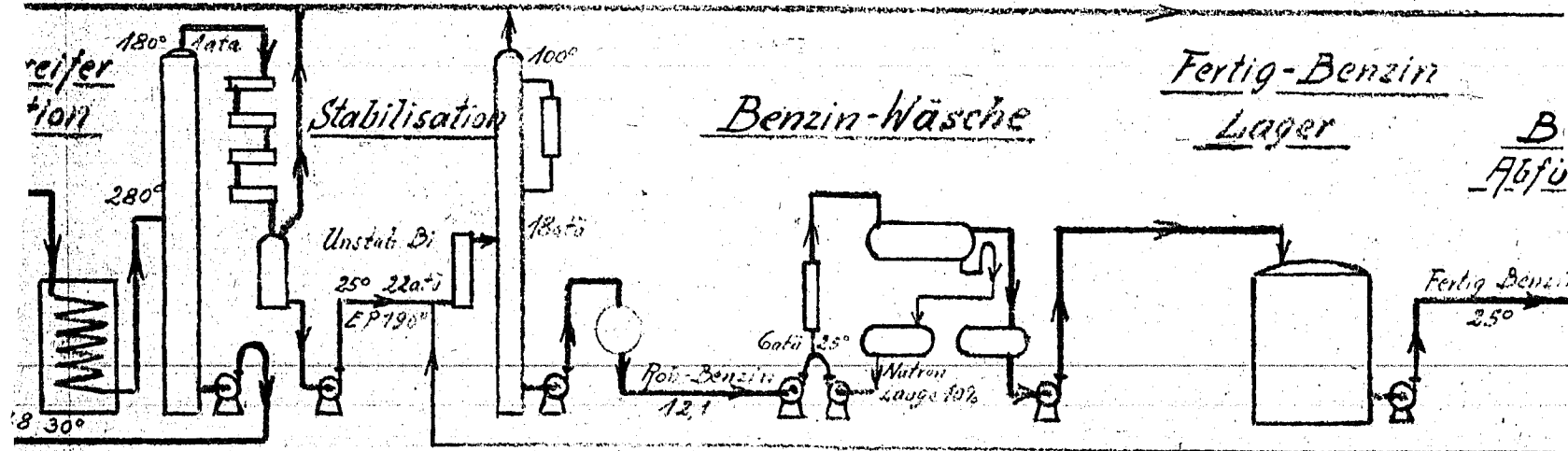
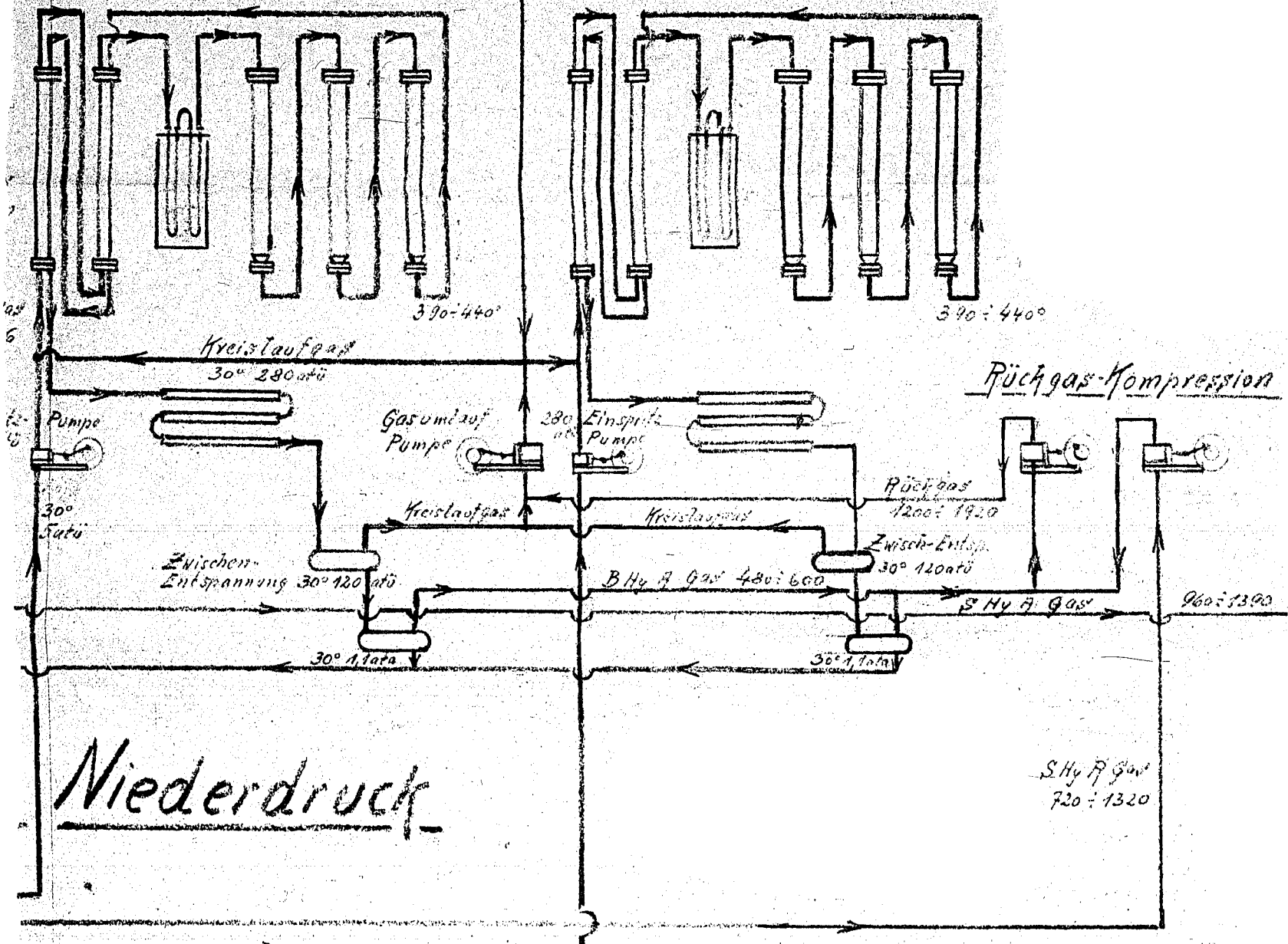


Benzin-Kammern A Mi Öl

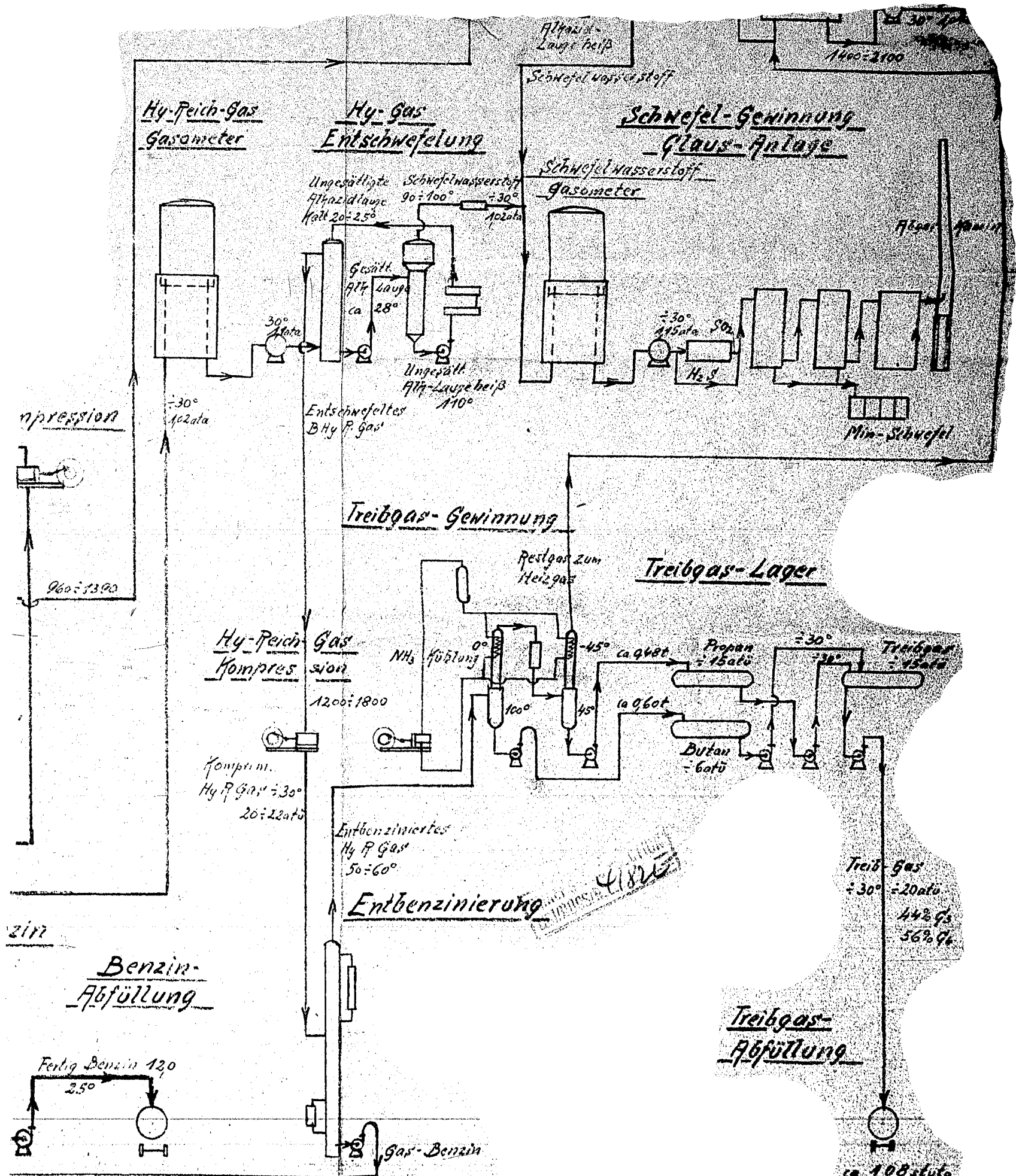
5058

Benzin-Kammern B Mi Öl

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96000



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Braunkohle-Benzin A.G.

Böhlen, d. 10.5. 1945

Pl. 1003

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