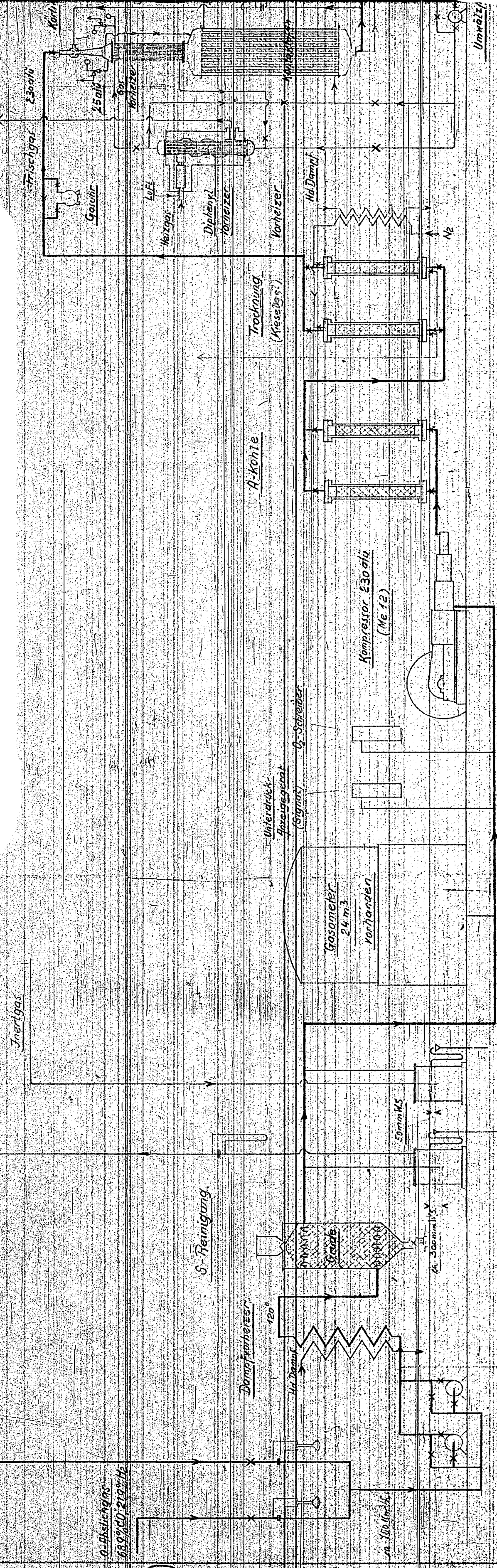


Synthese Stoffe

O-Wassergas 40% CO, 48.4% H₂

O-Abstichgas 68.9% CO, 21.9% H₂



Für sämtliche Diphenylvorheizer
Gemeinsames Heizgas- u. Luftgebläse

eventl. Alkalid-
frage

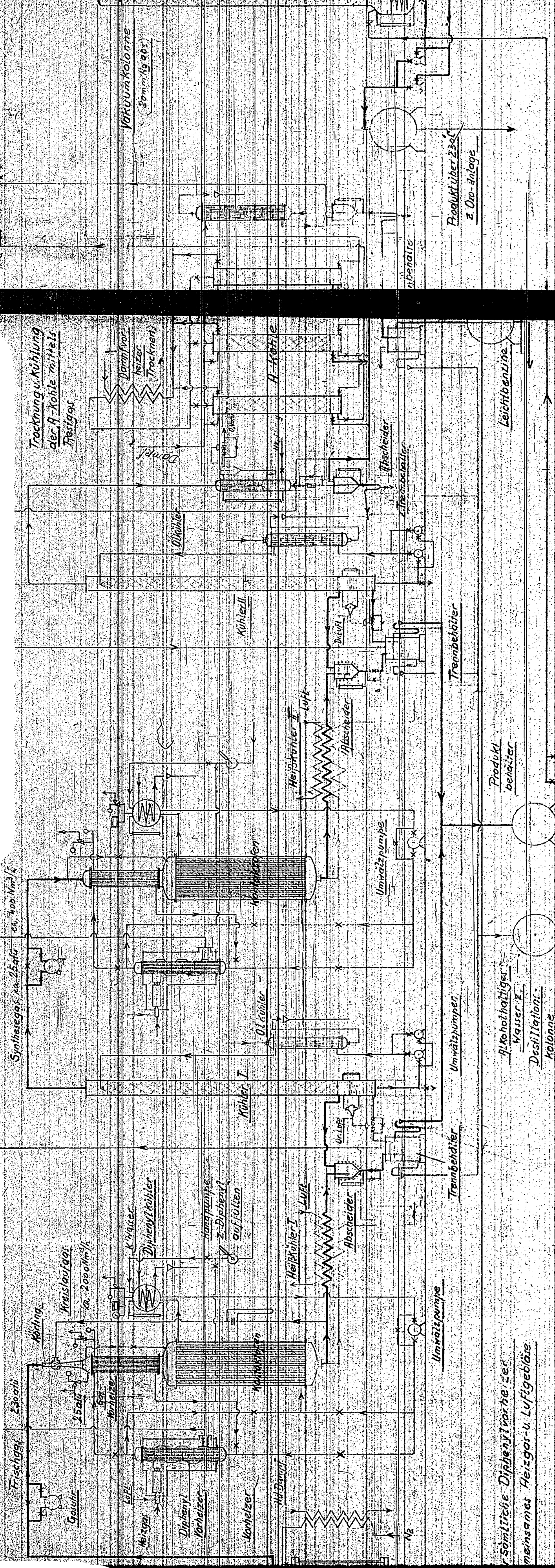
Synthese Stufe I

Synthese Stufe II

Szenario der A.W.Sy - Versuch

Gasol

ca 150 m³/h



M 3369

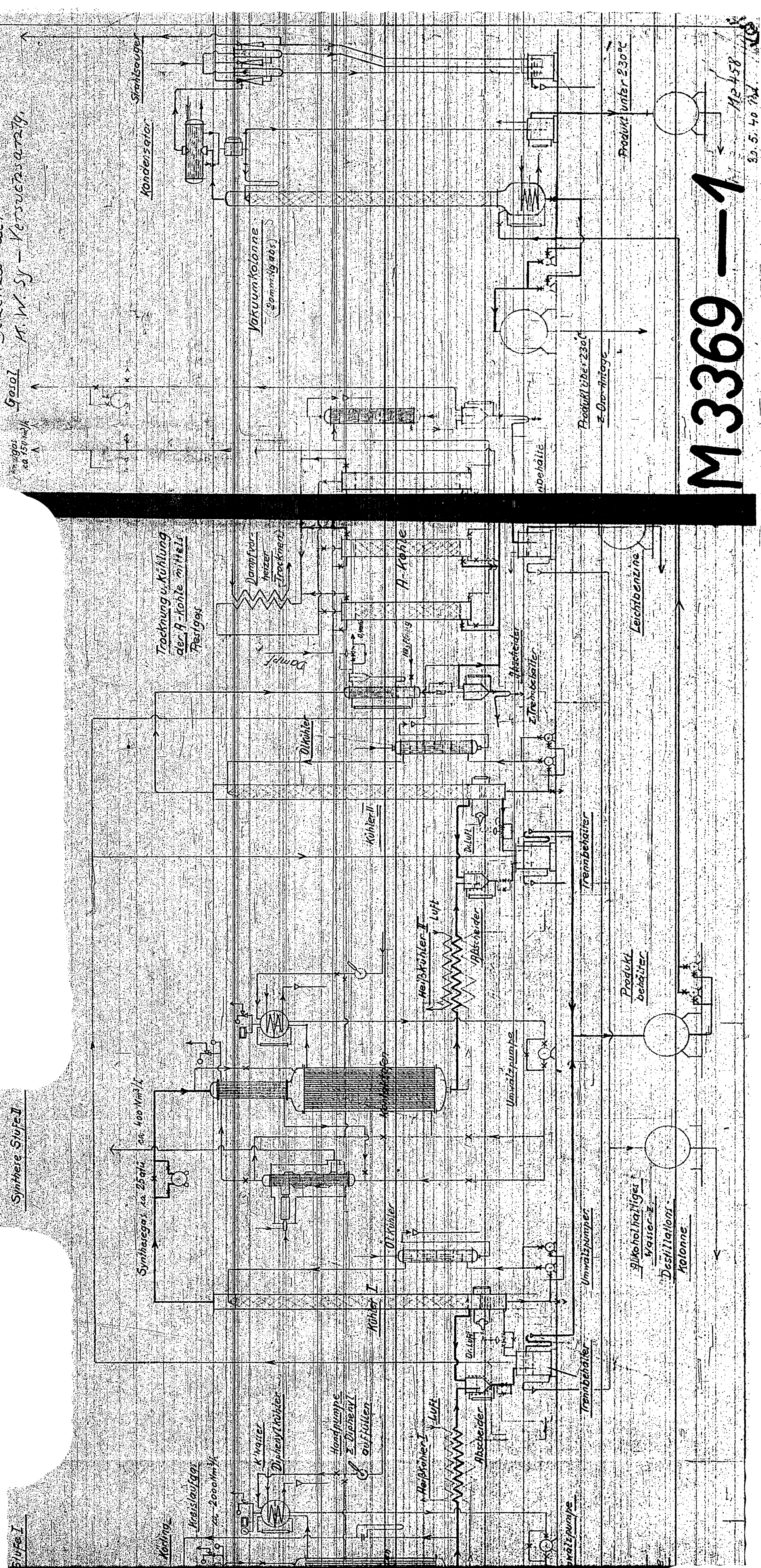
24363

Schema der
A.W.Sy - Versuchsanlage

Gasol
ca. 150 Nm³/h

Synthese Stufe I

Stufe I



M 3369 — 1

M 2458

8.5.40