

INDEX - MICROFILM REEL 181
(Original designation Navy 5868-6)

Part 22.

FRAME NOS.
6271-6315

DRAWINGS - HIGH PRESSURE EQUIPMENT DETAILS - LEUNA.

1. Paste pump-flushing oil convection KP4F. Drawing #M1175-4. Ammoniakwerk. 5/22/35. A scale drawing.
2. Top closure for regenerator. Drawing #M3961a-2. Ammoniakwerk. 9/10/37. A scale drawing.
3. Cylinder for expansion engine. Drawing #M1585-1. Ammoniakwerk. 4/12/37. A scale drawing.
4. Stuffing box 700 atmos. expansion engine. Drawing #M1568-1. Ammoniakwerk 8/14/37. A scale drawing.
5. Plunger and parts for paste pump. Drawing #M5041-2. Ammoniakwerk 7/28/38. A scale drawing.
6. Suction and discharge valve assembly and parts. Drawing #M3565-1. Ammoniakwerk 10/14/1940.
7. Hairpin tube exchanger. Drawing #M3036-8. 7/4/40.
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9. Assembly of high pressure packing on paste pump. Drawing #M2541-2. Ammoniakwerk 6/11/36. A scale drawing.
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11. Stuffing box with X₂ packing. Drawing #M12806-2. Ammoniakwerk 2/1/45. A scale drawing.
12. Middle oil - washing layout. Drawing #M3794-16. Ammoniakwerk. A flow diagram.
13. Compressor room - gas layout. Drawing #M7098a-2. A flow sheet.
14. Butane separation layout. Drawing #M6706e-2. Nov. 7, 1942. A flow sheet.
15. Scheme for middle oil refining. Drawing #M10318a-2. Ammoniakwerk. 8/6/42 - A flow sheet.
16. Scheme for middle oil - after carbonization. Drawing #M9402a-4. Ammoniakwerk 6/25/43. A flow diagram.
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18. Scheme for recovery of phenol. Drawing #M6267a-2. Ammoniakwerk 7/29/39. A flow sheet.
19. Me890 - Distillation. Drawing #M9934-2. 3/11/42, a flow sheet.
20. Light gasoline purification. Drawing #M7098a-2. 1/26/44. flow sheet.
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22. Regeneration chamber. Drawing #M3411d-1. Ammoniakwerk. 6/6/40. A scale drawing.
23. Gas converter (blending chamber for Me). Drawing #M3334-1. Ammoniakwerk 5/22/40. A scale drawing.
24. Iron regenerator - 151 tubes (Kogasin convertor). Drawing #M3332-1. Ammoniakwerk 5/7/40 A scale drawing (2 copies).

25. Hot separator assembly. Drawing #M3203-1. Ammoniakwerk. 3/2/40. A scale drawing.
26. Hair pin heat exchanger (cooler) for Kogasin hydrogenation. Drawing #M3004-8. A sketch.
27. Plate (made of Mn Cu) for 800 atmos. methanol regenerator. Drawing #M1983-4. Ammoniakwerk 5/13/36. Drawing showing pipe arrangement.
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29. Cylinder for expansion engine (200 atmos.). Drawing #M1585-1. Ammoniakwerk 4/12/37.
30. Jet head for splitting chamber. Drawing #M1581-1. Ammoniakwerk 4/22/37. A scale drawing.
31. Mixing head for splitting chamber (ethylene recovery). Drawing #M1580a-1. Ammoniakwerk 4/17/37. A scale drawing.
32. Autoclave 730 atmos. capacity 25 liters. Drawing #M1870-1. Ammoniakwerk 11/10/37. A scale drawing (2 copies).
33. Cylinder and cover for expansion engine. Drawing #M1567-1. Ammoniakwerk 5/14/36. A scale drawing (a note on drawing says: "void" 5/29/37).
34. Aldehyde generator (acetylene-aldehyde installation). Drawing #M1431-1. Ammoniakwerk 2/19/37. Scale drawing of various cuts and views (2 copies).
35. Bell bottom column for altacid wash installation. Drawing #M1378-1. Ammoniakwerk 1/20/37. Scale drawing.
36. 500 atmos. methanol chamber with 3 cold gas conduits. Drawing #M1370-1. Ammoniakwerk 1/14/37. Scale drawing.
- 37 Map Leuna works, Ammoniakwerk, Merseburg. A map in color showing layout of plants.
- 38 Map A topographical map of the country around and including Leuna and Merseburg.

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HIGH PRESSURE EQUIPMENT DETAILS DRAWINGS:

1. "1000 atmos. shell." Drawing #N4295c-1. I. G. Farbenindustrie; Ludwigshafen. 7/29/41. Scale drawing of a high pressure converter shell including details of bolt and thread connections.
2. "Heat exchanger" Drawing #2287-1. Mineralöl Baugesellschaft 10/5/1937. Details of insulation material included.
3. "Arrangement of gas tower for sludge water" Drawing #3417-2. Mineralöl-Baugesellschaft 4/8/38. A scale tracing showing detail arrangement.

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4. "End assembly - 600 atmos. pressure vessel" Drawing #N4562-2. I. G. Farben, Ludwigshafen, 7/16/37. A scale drawing giving detail assembly of all parts including insulation and gaskets.
5. "Casing for regeneration column 600 atmos." - Drawing #N40221-2. I.G. Farben, Ludwigshafen, 11/20/37. A scale drawing of shell. Details of bolts and threads.
6. "Pivot enlargement for angle valve 90-325 atmos." Drawing #F41568-4 Braunkohle - Benzin A.G. 1/29/45. A scale tracing showing details of stem and pivot for angle valve.
7. "Housing for 120 atmos. angle valve" Drawing #F4-1457-4. Braunkohle-Benzin A. G. 1/29/45. A scale tracing showing details of casing for angle valve.
8. "Hot separator for 300 atmos. working pressure." Drawing # 56-1. Braunkohlen-Benzin A. G. 6/20/35. A scale drawing of various parts including bolts and threads.
9. "Shell (similar to Item 1)." Drawing #N4297a-1. I. G. Farben, 8/5/41. A scale drawing of parts and connections.
10. "Variation refrigeration system under funnel (hot separator)." Drawing #A7C6-1. Braunkohle-Benzin A.G. 5/6/42. Scale drawing of parts.
11. "Flange." Drawing #1485-4. Mineralol-Bengesellschaft 9/11/40. Scale drawing of flange for high pressure vessel.
12. Cover for vessel. Drawing #14308-2. Mineralol-Bengesellschaft 9/16/40. Scale drawing of cover for high pressure vessel (top view).
13. "Heat exchanger 600 atmos." Drawing #2287-1. Same as Item 2, but on tracing paper.
14. An untitled, non-dated drawing in scale with penciled corrections showing a converter.
15. Isobutyl converter drawing in scale and showing front and top view of a contact chamber. Drawing # A.F.T. 2553 6/28/39.
16. Flow sheet, hydrogenation of heavy tar oil. Drawing #189-2. Braunkohle-Benzin A. G. 5/3/35.
17. Flow-sheet - light oil separation. Drawing #ATL1010-8. A flow diagram showing details of control and regulation for butane and propane separation.
18. Flow-sheet - gasoline distillation. No drawing number, nor organization. Dated Nov. 20, 1942. A flow sheet of gasoline distillation including instrumentation.
19. Flow-sheet. Similar to Item 18.
20. Flow-sheet, for oil distillation. Drawing #1712. Contact hydrogenation work. Dec. 27, 1939. Flow diagram showing tar oil distillation into various fractions with emphasis on temperature control.
21. Flow-sheet - Ammonia synthesis III. Drawing #M2720d-1. 5/9/39.
22. Flow-sheet - light oil distillation. Drawing #S-76- 1/4/43. Böhlen Saxon works.

Part 24.

CATALYST PREPARATION AND TESTS - HYDROGENATION.

1. Fuel oil investigation - Chamber 804. July 15, 1941
Sept. 21, 1941. 72 pg. of text, drawings and tables.
2. Preparation of tungstun disulfide X-ray diffraction.
Photographs included.
3. Preparation of catalytically active tungstun sulfide,
5/22/43. 2 pgs.
4. Towards a basic investigation of catalysts - a plan for
the studying of catalysts (WS2 included) 6/2/43. 2 pages.
5. Adsorption of hydrogen on tungstun sulfide Meier. Oct. 25, 1943.
6. Cost figures and raw material for various catalysts - 6434
catalyst the WS2 catalyst given major attention..
7. Tungstun requirements for gasoline catalysts July 21, 1943.
8. Gasoline making from split and Reitbrook gasoil with certain
catalysts - Rotter - June 3, 1942.
9. Aromatization catalyst for 600 atmos. using 6434 catalyst.
Aug. 14, 1941.
10. Charging of the alumina - W-Ni-prehydrogenation catalyst
8376 (= 7846 W250) for various products. Sept. 8, 1942.
11. Experiment in a liter chamber towards splitting of stripped
heavy oil from bituminous coal at 250 atmos. with solidly
arranged regenerated catalysts. Oct. 15, 1943.
12. Charging of the alumina - W-Ni-prehydrogenation catalyst
8376 (= 8376 W250) for various products. Sept. 5, 1942.
13. Development of poison resistant catalysts and the gas
phase hydrogenation. Oct. 16, 1942. 7 pgs.
14. Further development on 7846 catalyst. 5/3/41. 5 pgs.
15. Catalyst needs - Sept. 1943, Leuna 10/18/43. A chart.
16. A letter with the subject: "Beds of hydrogenation catalysts."
3/30/43.
17. Residue gasoline quality through aromatization catalyst on
Fuller's earth and silicate - Reitz. April 9, 1941.
18. Catalyst 7846 for prehydrogenation of "Scholven" middle
oil - Gunther. April 8, 1941.
19. Influence of sulphur in the injection products of the
6434 chamber on the K-worth of the regenerators.
April 17, 1939. 14 pgs.
20. Notice: Erection of a filter station for middle oil.
12/12/41.
21. Development of the slurry phase to 1933. Oct. 22, 1942. (2 copies)
22. Development of the slurry phase since 1933. Oct. 23, 1942.
23. Flow sheet of catalytic hydrogenation. Drawing #1675-4.
24. Gas preheater. Drawing #1677a-4.
25. Sketch: Sulfur in the hydrogenation plants. A table.
26. Overall costs for fuel oil / 170 er gasoline from Waterns-
tedter tar in Plant Lu-Op. 11/9/42.

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27. Sources of fuel supply. 11 August 1938.
28. Table 1-5: High-pressure hydrogenation and synthesis.
29. Relation between coal analysis and hydrogenation capacity. Jan. 17, 1944.
30. Curves of Kal2 using 6434 catalyst.
31. Filtration of anhydrated coal. April 16, 1941.
32. Concerning the hydrogenation capacity of coals. Grassel. Oct. 16, 1942.
33. Working up of various coals to gasoline and middle oil; and gasoline and fuel oil. 1/31/44.
34. Preparation example of Wilhelm - gas phase catalyst. 5/23/45.
35. Notice: Water injection by nozzle in the Peg. II of the 5058 prehydrogenation chamber. Sept. 11, 1940.
36. Slurry phase at Wesseling. 2/6/44.
37. Summary of questions and answers on sulfurization of middle oils. Nov. 1, 1943.
38. Notice: Concerning the transfer of reaction heat by external pipe contact oven whose cooling tubes are 10° horizontal and no side arms are necessary.
39. Properties of intermediate products of the hydrogenation plant and petroleum. Jan. 27, 1944.
40. Heat produced in coal hydrogenation. Oct. 17, 1942.
41. Designs of Dr. Keinghardt and Dr. Schumk retained. April 8, 1938.
42. Condition of chamber 5 as of 4/17/40.
43. Hydrogenation of bituminous coal - Extract (Heavy oil) - Experiment Report III F. Winkler. 7/29/37.
44. Exchange of experience conference - sediment in the slurry phase chamber. Jan. 28, 1943.
45. Weight balance of the coal hydrogenation. 4/20/42.
46. Centrifugal machine. Köhler.
47. Form change of the packing NW120 from N5-material by inner pressure and by pronounced screws. 7/12/36.
48. 6434 catalyst in circulating gases - Schwab. (2 copies)
49. 6434 and sulfur containing b-middle oil.
50. New gasoline making catalyst. Mar. 11, 1943.
51. Dehydrogenation of 5058/7846 gasoline and 6434 gasoline from upper Silesian coal Kl197. May 6, 1941.
52. Experiment 38.
53. Miscellaneous data sheets and drawings (5)

Part 25.

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DRAWINGS FOR OXYGEN PLANT EQUIPMENT (SCALE DRAWINGS)
AND GRAPHS

1. Document on the acceptance for setting up 2 stationary Waile heat steam boilers with manufacturing No. 3528/3529. Details on 2 boilers, 5 drawings, of Böhlen installation. Installation made 1935.

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2. Prospectors drawings for Wintershall A. G., Lutzkendorf, Fischer-Tropsch installation. 19 Dec. 1938.
3. Map showing gas distribution in middle Germany. 6 May, 1942. Drawing #So56A.
4. 2 scale drawings giving plant layout for Ruhrchemie A.G. at Oberhausen-Holtent. 29 Dec. 1939 (#ZAI.76) and 1 June, 1943 (enlarged office).
5. Graph #EW VIII 287-compressed air graph Böhlen. 19 July, 1940.
6. Graph #EW VIII 290-nitrogen graph Böhlen. 19 July, 1940.
7. Graph #EW VIII 288-low pressure air graph - Böhlen. 19 July, 1940.
8. Graph #EW VIII 289-acid graph - Böhlen. 19 July, 1940.
9. Scale drawing #201011 - pump assembly. LURGI. 10 Apr. 1942.
10. 18 blank production log sheets.
11. Scale drawing - tube diagram for stationary 2-stage 4-crankshaft oxygen compressor Part 2. 28 Jan. 1942.
12. Scale drawing - tube diagram for stationary 2-stage, 4-crankshaft oxygen compressor Part 1. 28 Jan. 1942.
13. Scale drawing - Basic diagram for stationary 2-stage oxygen compressor. 31 July 1941.
14. Scale drawing - lubrication arrangement. 24 May 1941.
15. Scale drawing - arrangement of flow off control. 5 Mar. 1941.
16. Scale drawing - water cut-off. 21 Aug. 1942.
17. Scale drawing - acetylene cut-off. 30 Dec. 1938.
18. Scale drawing - lubricant cut-off, 2nd part. 8 June 1941.
19. Scale drawing - high pressure precooler. 14 Nov. 1942.
20. Scale drawing - lubricant cut-off. 3 June 1941.
21. Scale drawing of stuffing box on ammonia compressor. 19 May 1938.
22. Graph - pressure drop in fresh air circuit. Nov. 1938.
23. Graph - resistance curve of nitrogen regeneration at various performance levels. 19 Nov. 1941.
24. Graph for measuring oxygen quantities. 21 Dec. 1940.

Part 26.

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1. "Butane separation, Scholven, isomerism scheme, Friedrich Uhde. No. BUS-8002, Sept. 3, 1940. Flow sheet.
2. "Heat exchanger, C-104," Friedrich Uhde. No. Ze6104, Oct. 17, 1938. Scale drawing.
3. "Heat exchanger, C-03, C-103," Friedrich Uhde. No. Ze603, Oct. 11, 1935. Scale drawing.
4. "Preheater," Friedrich Uhde. No. ATL 6020-2, Sept. 3, 1941. Scale drawing.

5. "Preheater," Friedrich Uhde. No. ATL 6018-1, Nov. 6, 1941.
Scale drawing.
 6. "Preheater," Friedrich Uhde. No. ATL 6015-2, Aug. 5, 1941.
Scale drawing.
 7. "Steam circulator for column V," Friedrich Uhde. No. ATL 6511-9.
July 14, 1941. Scale drawing.
 8. "Steam circulator for Column IIIA," Friedrich Uhde.
No. ATL 6021-5, Sept. 22, 1941. Scale drawing.
 9. "Heat exchanger," Friedrich Uhde. No. ATL 6013-2, Aug. 2,
1941. Scale drawing.
 10. "Preheater," Friedrich Uhde. No. ATL 6010-2, Oct. 25, 1941.
Scale drawing.
 11. "Steam circulator for Column IV," Friedrich Uhde. No. ATL
6515-4, Sept. 22, 1941. Scale drawing.
 12. "Conduit and armature list, Page I," Friedrich Uhde.
No. ATL 9524-5, Feb. 25, 1942.
 13. "Steam circulator for Column II," Friedrich Uhde. No. ATL
9524-5, Feb. 25, 1942.
 14. "Conduit and armature list, page III," Friedrich Uhde.
No. ATL 9526-5, April 27, 1942.
 15. "Column IV," Friedrich Uhde. No. KL2804a, July 18, 1941.
Scale drawing.
 16. "Column II," Friedrich Uhde. No. KL2791b, July 26, 1941.
Scale drawing.
 17. "Heat exchanger, C-03, C0103," Friedrich Uhde. No. 2e 603,
Oct. 11, 1938. Scale drawing.
 18. "Column I, ATL 5004-E," Friedrich Uhde, No. KL2790d,
July 23, 1941. Scale drawing.
 19. "Column IIIa," Friedrich Uhde. No. KL2803b, Aug. 14, 1941.
Scale drawing.
 20. "Column V," Friedrich Uhde. No. KL2805a, July 7, 1941.
Scale drawing.
 21. "Steam circulator for Column I," Friedrich Uhde. No.
ATL 6506-9, July 2, 1941. Scale Drawing. "Report con-
cerning the manner of operation of the Bitterfeld protection
columns in comparison with other structural types," Eber-
hardt, Report Collection of Research Laboratories, No. 480,
Feb. 1944, 16 pages with charts.
- "Development of a base for great liquid refraction," Dr.
Wirth, Jan. 19, 1942. Development of tunnel and rod bases
at the Leuna works.