

PROCESS CARD GAME



Batch Reactor 1620



Nominal volume 50 L

Throughput 1 batch/day

Pressure absolute 0 to 98 bar

Temperature 20 to 300 °C

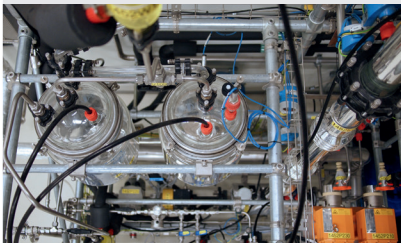
Application/
Special features heterogeneous or
homogeneously catalyzed
hydrogenations and oxidations

Reaction and Extraction Plant 1510



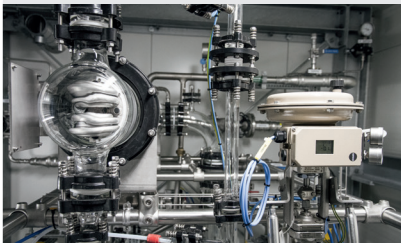
Nominal volume	100 L reactor 4 × 100 L feed & product vessels 10 L extraction column
Throughput	10 L/h distillate 20 to 80 L/h extraction
Pressure absolute	0.05 to 1 bar reaction 1 bar extraction
Temperature	-20 to 200°C reaction 20 to 65°C extraction
Application/ Special features	reaction and extraction with solvent recovery, liquid-liquid countercurrent extraction

Vacuum Distillation Plant 1652



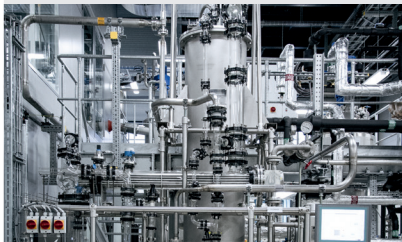
Nominal volume	10 L sump 300 L feed vessel
Throughput	1 to 10 L/h
Pressure absolute	0.01 to 1 bar
Temperature	20 to 160°C
Application/ Special features	normal or azeotropic rectification

Vacuum Distillation Plant 1250



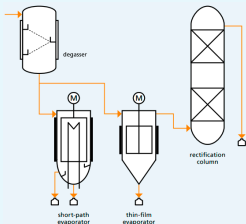
Nominal volume	1500 L feed vessel
Throughput	1 batch/day
Pressure absolute	0.2 to 1 bar
Temperature	20 to 130°C
Application/ Special features	distillation of solvents, ATEX rated, packed column with 12 theoretical trays

Falling Film Evaporator 1280



Nominal volume	600 L feed vessel
Throughput	1 batch/day, 60 kg water/h evaporation (water)
Pressure absolute	0.2 to 1 bar
Temperature	20 to 100°C
Application/ Special features	concentration of sugar syrup

High Temp. Vacuum Distillation 1520



Nominal volume	600 L feed vessel
Throughput	max. 50 kg/h feed rate
Pressure absolute	0.001 to 100 mbar short-path evaporation/ 5 to 100 mbar thin-film evaporation
Temperature	max. 300°C short-path ev. max. 350°C thin-film ev. max. 380°C rectification
Application/ Special features	distillation of temperature sensitive high boiling compounds

Lab-sale Vacuum Rectification Plant



Nominal volume 2.5 L

Throughput –

Pressure absolute 0.01 to 1 bar

Temperature up to 270°C

Application/
Special features

for temperature sensitive components and components with a high boiling point like oils and fats, useable for solvents

Hydrothermal Plant 1610



Nominal volume 5.7 L flow reactor

Throughput ca. 250 NL/min fresh gas
ca. 500 NL/min cycle gas

Pressure absolute 5 to 100 bar

Temperature 20 to 380 °C

**Application/
Special features** heterogeneous or
homogeneous catalysis of
gases with cycle gas loop (e.g.
MeOH synthesis),
ATEX rated

Continuous High-Pressure Reactor 1640



Nominal volume 2.5 L flow reactor

Throughput 5 to 20 kg/h

Pressure absolute 50 to 300 bar

Temperature 50 to 350°C

**Application/
Special features** homogeneous catalyzed
reactions of dissolved lignin
or hemicellulose feeds

Fixed Bed Reactor 1210



Nominal volume 400 L

Throughput 100 to 500 kg of wood/week

Pressure absolute 1 to 37 bar

Temperature 20 to 200°C

Application/
Special features pulping and extraction of
 lignocellulosic biomass,
 ATEX rated

Hydrolysis Reactor 1270



Nominal volume 1000 L

Throughput batch operation

Pressure absolute 0 to 7 bar

Temperature 20 to 100°C

Application/
Special features enzymatic hydrolysis or
 extraction of pulp,
 segment impeller for high
 solid concentrations

Bioreactor 1422



Nominal volume	75 L
Throughput	batch and fed-batch operation
Pressure absolute	1 to 3 bar
Temperature	8 to 121 °C
Application/ Special features	aerobic and anaerobic cultivation of heterotrophic microorganism (BSL1)

Fermenter Cascade 1120



Nominal volume 11,410 L (10 L | 100 L | 300 L | 1000 L | 10,000 L)

Throughput batch, fed-batch or continuous operation

Pressure absolute 1 to 3 bar

Temperature 8 to 121 °C

**Application/
Special features** aerobic and anaerobic cultivation of heterotrophic and methylotrophic microorganism (BSL1)

ATEX Fermenter 1423



Nominal volume	500 L
Throughput	batch and fed-batch operation
Pressure absolute	1 to 6 bar
Temperature	8 to 121 °C
Application/ Special features	aerobic and anaerobic cultivation of heterotrophic microorganism (BSL1), fermentation under flammable conditions, ATEX rated

Disc Stack Separator Clara 80 1443



Nominal volume –

Throughput 0.5 m³/h

Pressure absolute 1.5 to 3 bar

Temperature 8 to 60 °C

Application/
Special features solid-liquid separation

Disc Stack Separator Clara 200 1144



Nominal volume –

Throughput 2 m³/h

Pressure absolute 1.5 to 3 bar

Temperature 8 to 60 °C

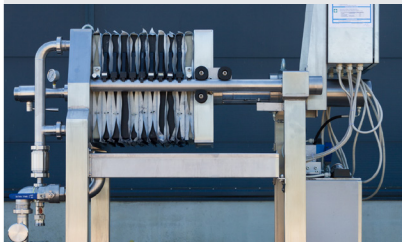
Application/
Special features solid-liquid separation

High-Pressure Homogenizer 1145



Nominal volume	—
Throughput	0.4 m ³ /h
Pressure absolute	1 to 1000 bar
Temperature	8 to 60 °C
Application/ Special features	cell disruption

Filter Press 1441



Nominal volume	cake volume: 50 L standard filter plate
Throughput	–
Pressure absolute	1 to 11 bar
Temperature	5 to 40°C
Application/ Special features	solid-liquid separation

Vacuum Drum Filter 1141



Nominal volume	–
Throughput	0.35 m ³ /h
Pressure absolute	0.24 to 1 bar
Temperature	5 to 35°C
Application/ Special features	solid-liquid separation

Filter Press 1230



Nominal volume	cake volume: 75 L standard filter plate 42 L membrane filter plate
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Throughput	–
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Pressure absolute	1 to 11 bar
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Temperature	5 to 40°C
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Application/ Special features	solid-liquid separation, membrane filter plates for pressing the cake, ATEX rated
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Tank Farm



Nominal volume 800 L | 1300 L | 2 × 2100 L |
2 × 4600 L | 2 × 9300 L

Throughput –

Pressure absolute 1 to 4 bar

Temperature 8 to 95 °C

**Application/
Special features** stirred storage tanks with
pH- and temperature control

Mobile Tanks 1131 & 1132



Nominal volume 2 × 500 L

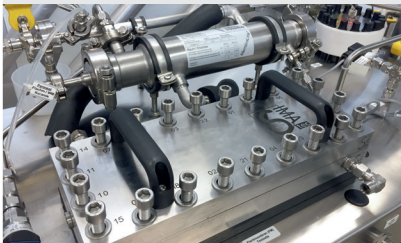
Throughput –

Pressure absolute 1 to 4 bar

Temperature 8 to 95 °C

Application/
Special features mobile stirred storage tanks
with pH- and temperature
control

Membrane Filtration LS60



Nominal volume	7.5 L feed tank
Throughput	max. 600 kg/h cross flow
Pressure absolute	1 to 60 bar
Temperature	5 to 80 °C
Application/ Special features	micro, ultra, nano filtration, reverse osmosis, membrane type: polymeric flat sheet and spiral wound, ceramic membrane

Micro and Ultra Filtration Skid 1428



Nominal volume	min. 50 L
Throughput	max. 6 m ³ /h cross flow
Pressure absolute	1 to 5.5 bar
Temperature	ceramic micro filtration 8 to 121 °C ultra filtration 8 to 60 °C
Application/ Special features	crossflow and diafiltration, sterile micro filtration (0.5 m ²), hollow fiber ultra filtration (5 m ²), spiral wound modules (3838)

Micro and Ultra Filtration Skid 1143



Nominal volume	min. 100 L
Throughput	max. 30 m ³ /h cross flow
Pressure absolute	1 to 5.5 bar
Temperature	8 to 40 °C micro filtration 8 to 60 °C ultra filtration
Application/ Special features	crossflow and diafiltration, micro and ultra filtration, hollow fiber and spiral wound modules (8038)

Process Chromatography 1150



Nominal volume 7 to 35 L column volume

Throughput max. 180 L/h feed rate

Pressure absolute 1 to 7 bar

Temperature 0 to 60 °C

**Application/
Special features** product purification

High-Pressure Extraction Skid 1585K300



Nominal volume	2 L solid feed vessel 1.45 L extraction column
Throughput	10 kg/h
Pressure absolute	1 to 500 bar
Temperature	max. 80 °C
Application/ Special features	supercritical CO ₂ and liquid propane extraction of liquid or solid feeds, cosolvent extraction possible

Spray Dryer 1161



Nominal volume	–
Throughput	max. 6 kg/h feed rate
Pressure absolute	1 bar
Temperature	140 to 300 °C
Application/ Special features	spray drying

Freeze Dryer 1162



Nominal volume 24 L

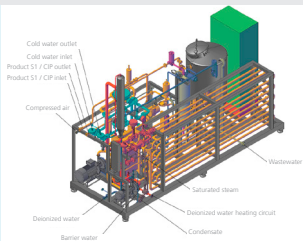
Throughput 12 L/d

Pressure absolute 0.1 to 1000 mbar

Temperature -60 to 60 °C

Application/
Special features freeze drying

High Temp. Short Time Sterilizer 1126



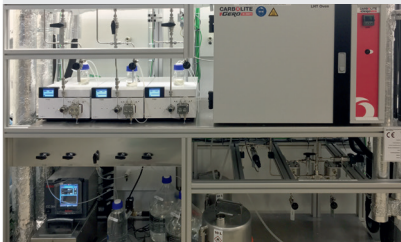
Nominal volume	—
Throughput	2 m ³ /h
Pressure absolute	1 to 3.5 bar
Temperature	8 to 143 °C
Application/ Special features	continuous sterilization of liquid medium

Rapeseed Dehulling Plant 1540



Nominal volume	–
Throughput	95 kg/h
Pressure absolute	0.2 to 1 bar
Temperature	20 to 80°C
Application/ Special features	dehulling of oilseeds (rapeseed), separation of kernels from hulls in fluidized bed

High-Pressure Lignin Depolymerization



Nominal volume 1 L feed vessel
12 to 71 mL reactor volume

Throughput 0 to 50 mL/min

Pressure absolute 1 to 300 bar

Temperature 25 to 350°C

**Application/
Special features** kinetic investigations on
homogeneous catalyzed
reactions of dissolved lignin
and related model compounds

Continuous High-Pressure Reactor



Nominal volume	reactor 1: 400 ml volume reactor 2: 117 ml volume
Throughput	gaseous: max. 565 NL/h liquid: 0 to 50 mL/min
Pressure absolute	1 to 100 bar
Temperature	25 up to 400°C
Application/ Special features	use case 1: heterogeneous catalyzed synthesis of methanol from synthesis gas use case 2: synthesis of allyl alcohol + air/ ammonia to acrylonitrile

Crystallizer 1152



Nominal Volume 800 L

Throughput batch

Pressure absolute 0.05 to 4 bar

Temperature -15 to 95 °C

Application/
Special features crystallization and
precipitation in water and
organic solvents,
ATEX rated

Filter Dryer 1142



Nominal volume 625 L

Throughput batch

Pressure absolute 0.05 to 5 bar

Temperature 8 to 140°C

Application/
Special features filtration (water and organic solvents),
ATEX rated

Mobile Crystallizer 1451



Nominal volume 180 L

Throughput –

Pressure absolute 0.05 to 4 bar

Temperature -15 to 95 °C

Application/
Special features crystallization,
anchor stirrer

Batch Filtration Unit DN300x350



Nominal volume 25 L

Throughput 25 L per batch

Pressure absolute 0 to 1.5 bar

Temperature 5 to 40°C

Application/
Special features filtration of solvents,
ATEX rated,
PTFE filter | variable filter cloth

Premex High-Pressure Reactor (Lab Scale)



Nominal volume 1 / 2 L

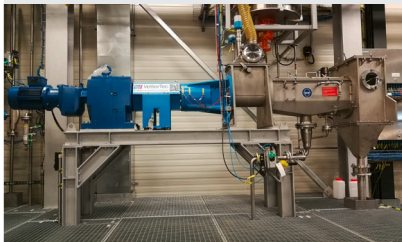
Throughput batch

Pressure absolute 350 bar

Temperature 400°C

Application/
Special features stirred reactor: heterogeneous
or homogeneously catalyzed
hydrogenations and oxidations

Screw Press



Nominal volume 15 L

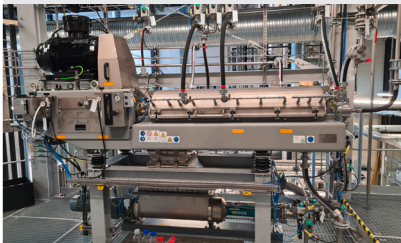
Throughput 50 L/h

Pressure absolute 1 to 10 bar

Temperature 20 to 70°C

Application/
Special features solid liquid separation of oil
seed ethanol suspension,
Food Grade ATEX rated

Decanter



Nominal volume	—
Throughput	250 to 800 L/h
Pressure absolute	1 to 1.5 bar
Temperature	20 to 70°C
Application/ Special features	solid liquid separation of oil seed ethanol suspension, Food Grade ATEX rated

Analytcs

Equipment

Methods

HPLC coupled with DAD, RID, VWD

quantitative determination of sugars, sugar decomposition products, organic acids, phenolic compounds, alcohols

Size-exclusion chromatography

measurement of relative molar mass distribution of lignins

Headspace GC, online GC, GC coupled with MS, FID or TCD

screening for ingredients, quantitative determination of volatile substances (alcohols, acetone), phenolic compounds, fatty acids (FAME), gases (H_2 , O_2 , N_2 , CO_2 , CO , CH_4)

Elemental analysis

quantitative determination of nitrogen, carbon, hydrogen, sulphur and oxygen

Infrared spectrometer

screening functional groups; quantitative determination of ethanol and acetone

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