



EXTRACTIS

vos experts en bioraffinerie du végétal

MAIN EQUIPMENT LIST

RAW MATTER RECEPTION & PREPARATION

-
- **STORAGE:** positive cold = 15 pallets; room temperature = 180 pallets
- **LIQUIDS:** 2 x 5 m³ refrigerated tanks
- **GRINDING:**
 - Wet Grinder Urshell Comitrol 1700
 - Fryma MK pan grinder
 - Electra BC hammers grinder
 - Forplex FNG1 (hammers, blades, pins) grinder
- **DISPERSION:**
 - Silverson FX
 - Silverson Flash blend FLB20

UTILITIES

-
- **SOFTENED WATER:** 10 m³/h
- **DEIONIZED WATER:** 1 m³/h + 5 m³ tank

PRE-TREATMENT

-
- **SUBCRITICAL WATER:** 0,5 L vessel
- **ULTRASONIC SYSTEM:** 80-200 kg/h
- **HIGH PRESSURE HOMOGENIZER:** 80 kg/h, 1000 bar

EXTRACTION & SEPARATION

Type	Working volume	Stirring	Temperature range (°C)	Flame-proof
Vessel	4 m ³	1 turbine	5-95	-
Vessel	12 m ³	2 turbines	5-95	-
Vessel	15 m ³	2 turbines	5-95	-
Tank	200 L	1 anchor	5-95	-
Tank	250 L	1 anchor	5-95	-
Tank	800 L	1 blade	5-95	-
Tank	3 m ³	1 turbine	5-95	-
2 Tanks*	5 m ³	2 blades	5-80	Yes
Bottom filter vessel **	2.7 m ³	"S" anchor	5-100	Yes

* condenser ** reflux vacuum, pressure

LIQUID/SOLID SEPARATION

-
- Lemitec MD 80
- Z4D4 Flottweg Decanter
- Z23-4/401 Flottweg flameproof Decanter
- S3E Flottweg Sedicanter
- Westfalia SC35 Clarifier (2 phases)
- Westfalia SaOH205 (3 phases)
- Rousselet RC60 Basket Centrifuge
- Rousselet RC50 Basket (flameproof)
- Orion 40 Platefilters : 4 & 8 m²
- CHOQUENET, 20 m², 36 trays, 630x630

PURIFICATION

MEMBRANES:

- 28 cm² Labcell unit for organic membranes screening
- 0.15 m² unit for ceramic membranes screening
- 7.5 m² skid fitted with mineral membranes (15, 50, 150,300 kDa)
- 33 m² skid fitted with mineral membranes (15, 150 kDa)
- 7 to 15 m² skid fitted with organic membranes (from micro ultrafiltration)
- 2.5 to 10 m² skid for nanofiltration or reverse osmosis (organic membranes)
- 2 plate filters

RESINS:

- 4 lab scale columns (working volume 300 ml), broad range of resins
- 4 pilot scale columns (working volume 20 L), flameproof rated

CONVENTIONAL & BIPOLAR ELECTRODIALYSIS:

- Lab scale skid EUR2B (cell surface 0.14 m²)
- Pilot skid EUR6B (cell surface 2.24 m²)

EVAPORATION :

- Rotavap 1-10 L/h
- Evaporator 25 L
- Falling film evaporator 1000 L/h
- Falling film evaporator (flameproof rated) 300 L/h on ethanol
- 500 L crystallizer

PASTEURIZATION: Pasteurizer ACTINI – Actinator

DRYING:

- 1 simple effect spraydryer, bifluid nozzle, evaporating capacity 2 to 5 L/h
- Simple effect spraydryer, bifluid nozzle, evaporating capacity 50-60 L/h
- Multiple effect spraydryer with fluidized bed, bifluid or high pressure nozzle, evaporating capacity 100 L/h, inlet air treatment (drying and filtration)

PACKING: Grey room

ADDITIONAL EQUIPMENTS

- **KILOLAB** : Double jacket glass vessels 5/50 L, 25 L filter, 50 L decanter & 25 L washing column; flame proof rated room; operating temperature from -40°C to 180°C

PRESSING:

- MBS 220-15 drying press 100 kg/h
- MBU 120 oil press 40 kg/h

CERTIFICATIONS

- ISO 9001 V 2015
- ECOCERT
- Kosher Orthodox Union
- HACCP approach
- FDA approval
- Authorised warehouse-keeper
- Certified Research Tax Credit with a doubling of the calculation base

ANALYTICAL TOOLS

CHROMATOGRAPHY:

- GC-FID
- HPLC (UV, diode array, DEDL, refractometry)
- HPIC (conductimetry, amperometry)
- Karl Fisher, Kjeldahl, UV-visible spectrophotometer
- Brookfield, RVA,
- Chromametry, Turbidity measurement