



CAPACITY
2x100L

CO₂ FLOWRATE
500 Kg/h

MAX PRESSURE
400 bar

MAX TEMPERATURE
150 °C

Co-solvent pump

Yes

Separators

2 x 10L + 1 x 5L Cold trap
Automated extract collection

Automated valves for extraction
vessel switching

Co-solvent pump and flow
meters for accurate control

Specifications

PLC control, multidevice, thin
client, automation

Unattended operation and
Recipes

PERFORMANCE

Vessels	2 x 100L
Feedstock loaded per extraction vessel <i>Bulk density of 0,3</i>	2 x 60 kg
Time to process extraction <i>Loading/extraction/unloading</i>	4 hours
Number of extractions per day	3
Product mass per month <i>20 days a month</i>	3600 kg
Product mass per year <i>12 months of production</i>	43200 kg
Yield of extraction <i>depending on raw material</i>	up to 15% +
Raw oil extracted per year	up to 6480 kg +

CONTACT



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