Industrial plants Scale-up R & D

where innovation... meets experience



R&D Unit

Performance Data:

Max. Extraction Pressure:	800 bar
Max. Extraction Temperature:	250°C
Max. CO ₂ Flow Rate:	50 kg/h

Extractor Payload Volume:	4,4Liters
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Two-Step Separation System for Fractionation of Extract Possible Use of Entrainer (Water, Ethanol...)

<u>The Costs:</u> EURO 1.820,- for 8 hours of normal working time plus EURO 890,- for final cleaning (if an easy cleaning is possible).



Pilot Plant

Performance Data

Max. Extraction Pressure:	460 bar
Max. Extraction Temperature:	120°C
Max. CO ₂ Flow Rate:	600 kg/h
Extractor Payload Volume:	80Liters

Two-Step Separation System for Fractionation of Extract Possible Use of Entrainer (Water, Ethanol...)

The Costs:

EURO 2.290,- for 8 hours of normal working time plus EURO 1.200,- for final cleaning (if an easy cleaning is possible).

Thin-Film Extraction Plant



Performance Data

Max. Extraction Pressure:	600 bar
Max. Extraction Temperature:	140°C
Max. CO ₂ Flow Rate:	60 kg/h
Continuous Processing of Viscous Liquids Raw material feed*:	~2kg/h

<u>The Costs:</u>

EURO 1.820,- for 8 hours of normal working time plus EURO 890,- for final cleaning (if an easy cleaning is possible).

* variable according to extraction process

All prices are without VAT, transport costs and costs for analysis.