

SFE PROD 2x10+

SUPERCRITICAL FLUID EXTRACTION SYSTEM FOR PRODUCTION SCALE

STANDARD RANGE

SFE PROD 2x10

+ We always talk about effective loading capacity, not about the volume of the extractor

2x25⁺

2x50⁺

2x100⁺

2×F



Capacity 2 x 1L heated

1 x 1L cold trap

2 x 10L net

2 x 12,6L

50 kg/h

400 bar

100°C

Max pressure 200 bar Max temperature 100°C

Extraction

Loading capacity

Extractor volume

Max temperature

CO, flowrate

Max pressure

• Independent pressure and temperature control allows extract fractionation



Co-solvent pump

- > Boost and increase your CO₂ extraction by injecting a 2nd solvent into the CO₂ stream while the extraction is running
- > Allows an easy cleaning of the machine
- > Included in the standard equipment

Innovative CO, piston pump

- > Flowrate is automatically controlled with a frequency drive and an integrated flow controller
- > Use of a coriolis flowmeter



Plug & Play

Easy to install, start up and use User friendly system



100% automated process

Fully automated extract collection, valves, vessel switching, data recording...

Preset recipes

Operator free: all you need to do is press the start button!



PLC control

User friendly control panel, multiple connections for remote control No computer obsolescence



Continuous production

No time loss: possibility to load another basket while extraction is going on



Compact

Minimum footprint
Easy access to all components



Modular, Mix & Match system

Expandable capacities (possibility to add extractors) **and flexible skids Xtramile optimisation** (contact us for customised process optimisation)







Service & support

Reliable service and expert support Installation, commissioning, training, maintenance, scale up

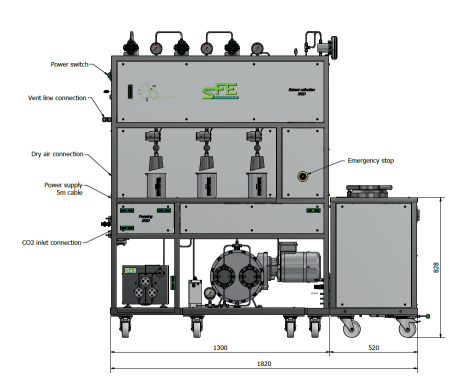


Premium equipment

High standards

Safe technology, secured parameters and data recording







Technical data / installation requirements

Process fluid Liquid CO₂ deep pipe cylinder stored at room temperature

1/4" OD pipe

Power Equipment: 3-phase / 400V / 50Hz / 32A

Chiller: 3-phase / 400V / 16A circuit-breaker / 46A starting current / 63A electrical protection recommended

Vent line 1/2" OD pipe

Cooling source A water chiller, supplied by SFE Process must also be connected to the skid with two 3/4" tubes.

The chiller can be placed next to the system, outside or in a adjacent ventilated room.

Air pressure @7,5 bar - oil free (not supplied)

Dimensions Equipment: L 1 820 x W 1 060 x H 1 811 mm | Chiller: L 580 x W 650 x H 920 mm

Weight Equipment: 1 100 kg | Chiller: 125 kg



State-of-the-art design and technology

All our systems are CE marked for Europe according to the PED/2014/68/UE norm. Our systems can be adapted to international standards: ASME, CRN...







4 versions available: • Standard • GMP ready • full GMP • 21 CFR PART 11

Examples of performance achieved by our customers using a SFE Prod 2x10+

With our SFE Prod 2x10*	Cannabis extraction Bulk density: 0,3	Vanilla extraction Bulk density: 0,05
Feedstock processed per extraction/year	8 Tonnes	2 400 kg
Duration of operation (24h/day)	300 days	300 days
Concentration of your plant	15%	25 to 26%
Quantity of oil / year	up to 1200 kg	up to 600 kg

These are theoretical figures that will vary according to the quality of your raw material.



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Please contact our experts for a custom-made solution!

