



## Innovative quick closure system

- ✓ Safe and easy operation without any tool
- ✓ Opening and closing in less than 10 seconds
- ✓ Full access to the extraction vessel for an easy loading & cleaning



## High quality components

- ✓ Piston pump CO<sub>2</sub> technology – High performance
- ✓ High efficiency and reliability – Very low maintenance cost
- ✓ Precise flow control with Coriolis mass flow meter & frequency drive
- ✓ Robust & precise pressure regulating valve – High performance & precision



## Continuous process

- ✓ Optimized cycle time – No time-out
- ✓ Fully automated process



## Sustainable

- ✓ Minimizes energy consumption
- ✓ Low operating costs
- ✓ CO<sub>2</sub> recycling – 95% CO<sub>2</sub> recovery

## Extraction

Operating pressure	0-400 bar
Operating temperature	0-150°C
CO <sub>2</sub> flowrate	25 kg/h
Extractor Capacity	5 L

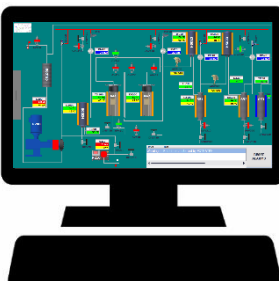
## Separation

Operating pressure	0-200 bar
Operating temperature	0-100°C
Separator capacity	2 x 1L
Cold trap capacity	1 x 1L



## PLC control

- ✓ User friendly control panel
- ✓ Recipe management & data logging
- ✓ Remote control





## Options

- ✓ 700 or 1000 bar operation
- ✓ Storage tank for CO<sub>2</sub> recovery
- ✓ Co-solvent pump to increase performance
- ✓ cGMP upgrade for clean room operation
- ✓ Software upgrade for pharmaceutical grade



**Gamp** 5



## Services & Support

- ✓ Preventive & corrective maintenance all over the world
- ✓ Installation, commissioning & on-site training
- ✓ Technical support & remote assistance



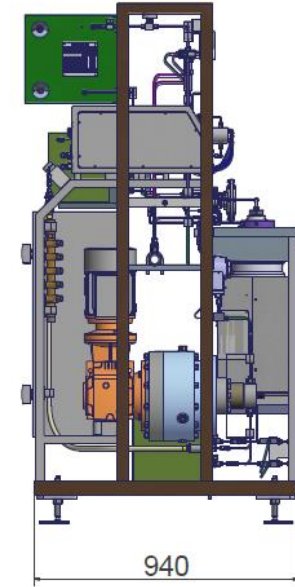
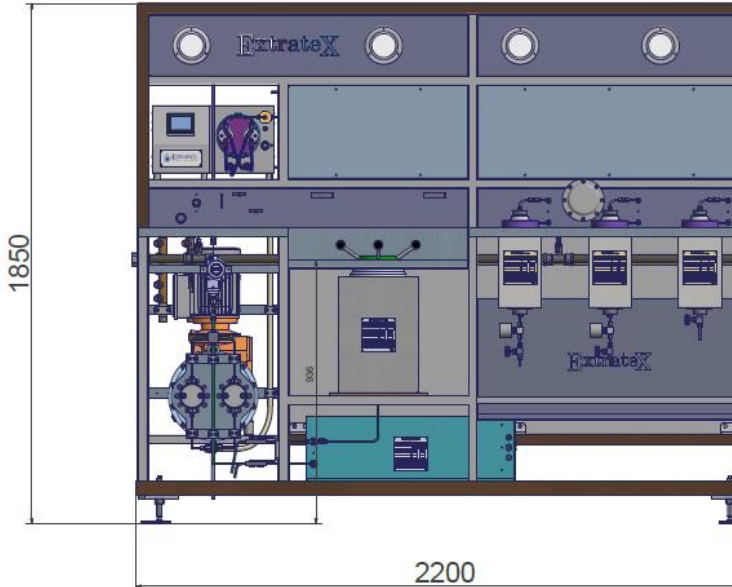
## Quality & Standards

- ✓ All our systems are CE marked according to the PED 2014/68/UE norm
- ✓ Our system can be manufactured according to other international standards : ASME / CRN
- ✓ Compliance with Machine Directive UE 2006/42/CE & Low voltage directive 2014/35/UE



**ExtrateX**  
SUPERCritical FLUID INNOVATION

257, rue Louis Lumière – 54230 Neuves-Maisons – France  
[www.extratex-sfi.com](http://www.extratex-sfi.com)



## Technical data

**Dimensions :** L 2,2m x H 1,85m x W 0,95m

**Power supply :** 400 V – 50 Hz – 3 phases + earth / 16A

**Process connection :** 1/4" OD pipe for CO<sub>2</sub> inlet - 1" G connection for exhaust line



**Contact us for your tailor made solution**

Gonzague CHOPPE - **Co-founder & CEO**  
[contact@extratex-sfi.com](mailto:contact@extratex-sfi.com) – +33 (0)6 17 76 95 38

Christophe GAZIN - **Commercial Manager**  
[contact@extratex-sfi.com](mailto:contact@extratex-sfi.com) – +33 (0)6 20 13 35 55