

FCPC[®]

KROMATON

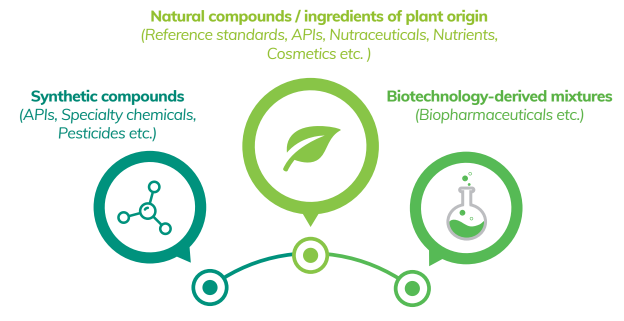
Since 1999 Kromaton has pioneered in developing **Fast Centrifugal Partition Chromatography (FCPCTM)** systems for the separation and purification of complex mixtures of natural, synthetic or biological/biotechnological origin.

KROMATON IS THE WORLD MARKET LEADER IN CENTRIFUGAL PARTITION CHROMATOGRAPHY (CPC) with more than 130 systems operating around the globe.

Kromaton's technological expertise is powered by **Rousselet Robatel** know-how in designing and manufacturing industrial centrifugal systems made of stainless steel.

This guarantees effectiveness and robustness through state-of-the-art design.

MARKETS/SECTORS OF ACTIVITY



WHAT IS FCPC ?

Fast Centrifugal Partition Chromatography (FCPC[™]) is a liquid/liquid purification technology for high-added-value compounds and molecules.

It is a preparative chromatography technique based on the principle that both mobile and stationary phases are liquid. This, a biphasic solvent system is utilized and the stationary phase is maintained in the column by centrifugal force, while mobile phase percolates through, thus presenting several advantages in comparison with conventional chromatography techniques :

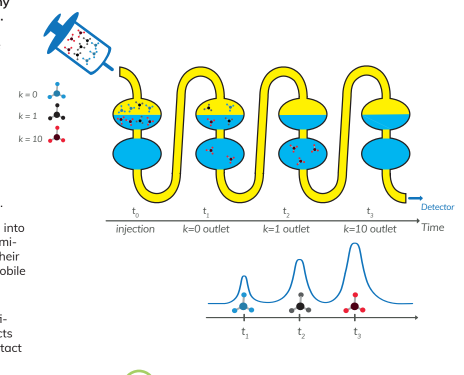
- No solid packing material to dispose.High stationary phase ratio in the
- olumn.No sample loss due to irreversible
- adsorption.
- No denaturation of sensitive compounds.

2

• High throughput capacity.

- Moderate solvent consumption.
- Wide range of possible applications in terms of polarity.
- Easy and predictable scale-up.

• Versatile operation (elution/extrusion, normal/reverse-phase, pH-zone refining, ion-exchange, dual mode, gradient elution, etc).



PRINCIPLE OF OPERATION

Centrifugal Partition Chromatography operation relies on a simple principle.

A biphasic solvent system is the core of this operation :

• One phase is selected to act as a stationary phase, either the lighter or the heavier.

This is achieved by centrifugal force.

• The other phase is continuously diffusing through, thus acting as the mobile phase. This is achieved by a pumping system.

The solutes of interest are introduced into the chromatographic column and are migrating along its length according to their distribution coefficient between the mobile and stationary phase.

The column (also called rotor) is specifically designed with twin-cells and ducts that guarantee optimal surface of contact between the two phases.



FCPC C – LABORATORY SCALE EQUIPMENT

FCPC C is a benchtop system, ideal for method development and preparative applications involving small sample quantities, low solvent consumption and faster separations.

Two interchangeable rotors can be mounted on this skid, 25 and 50ml.

DATA	FCPC C25	FCPC C50	
Rotor/Column volume	25 ml	50 ml	
Sample quantity	10 - 250 mg	10 - 500 mg	
Flow rate	1 - 10 ml/min	1 - 10 ml/min	
Separation time	5 - 30 min		
Pressure max	80 bars/1160 psi		
Rotation speed max	3000 rpm		
Size/Weight power	300 x 300 x h 555 mm/40 kg 750W - 110 or 220 VAC		
Material of construction	Rotor : Stainless steel + PTFE Housing : Stainless steel		

FCPC C

is Kromaton's budget solution for feasibility studies and research.



FCPC A - VERSATILE & SCALABLE EQUIPMENT

FCPC A is a benchtop system, ideal for method development as well as preparative applications with upscalable results and manual or automated control powered by an integrated LC station.

DATA	FCPC A25	FCPC A50	FCPC A200	FCPC A1000
Rotor/Column volume	25 ml	50 ml	200 ml	1000 ml
Sample quantity	10-250 mg	10-500 mg	100mg- 5g	1g-30g
Flow rate	1-10 ml/min	1-10 ml/min	10-50 ml/min	10-80ml/min
Separation time	5-20 min		30-180 min	
Pressure max.	80 bars/1160 psi			
Rotation speed max.	3000 rpm		2000 rpm	
Size / Weight power	630 x 437 x h 630 mm/115 kg 750W - 110 or 220 VAC			
Security	Emergency stop, Overpressure, Solvent Retention Tank, Cooling System.			
Material of construc- tion	Rotor : Stainless steel + PTFE. Wetted parts and frame stainless steel.			
Options	Biocompatible version (titanium). Reduced cell number for higher throughput.			

3

Additionally it can take a **Centrifugal Partition Extractor rotor (CPE)** of **300ml** total volume.

FCPC A is Kromaton's most

versatile system : four interchangeable rotors, 25, 50, 200 and 1000ml, can be mounted on the same skid.



FCPC D – INDUSTRIAL PRODUCTION SYSTEM

FCPC D is Kromaton's **GMP-compatible Production system**, for large-scale purification. It is delivered with automated control powered by an integrated LC station. It can take two interchangeable rotors, of 5 and 10L volume and can be manufactured in an **ATEX version**.

DATA	FCPC D5000	FCPC D10000	
Rotor/Column volume	5 liters	10 liters	
Sample quantity	50-500 g	100- 1000 g	
Flow rate	700 ml/min 1500 ml/min		
Separation time	2 to 4 hours		
Pressure max.	60 bars / 870 psi		
Rotation speed max.	1400 rpm		
Dimensions	1710 mm x 1160mm x 1480mm (height)		
Poids	1400 kg	1600 kg	
Puissance	5,5 kW - 400 V		
Material of construction	Stainless steel 316 I /PEEK / PTFE		
Housing Material	Stainless steel 316 l		
Options	FCPC version with reduced cell number for higher throughput.		





APPLICATIONS

SOLVENT SYSTEMS

Non aqueous systems for apolar applications.

Medium polarity Ternary/Quaternary System families (Arizona, ChMW, etc).

Aqueous for polar applications.

FAST CENTRIFUGAL PARTITION CHROMATOGRAPHY



HEADQUARTERS ROUSSELET ROBATEL 45 Avenue Rhin et Danube Parc d'activité économique de Marenton 07104 ANNONAY - FRANCE Tel. : +33 / (0) 4 75 69 22 11 Fax : +33 / (0) 4 75 67 69 80 E-mail : rousselet.sa@rousselet.com USA Robatel Inc. 703 West Housatonic Street PITTSFIELD MA 01201 Tel : + 1 413 499 4818 Fax : + 1 413 499 5648 E-mail : sales@robatel.com UK Rousselet UK Ltd Parkside House, 17 East Parade HARROGATE NORTH YORKSHIRE HG1 5LF Tel : + 44 (0)1 423 530 093 Fax : + 44 (0)1 423 530 120 E-mail : sales@rousselet-robatel.co.uk

WWW.KROMATON.COM WWW.ROUSSELET-ROBATEL.COM

CZECH REPUBLIC Rousselet Robatel CZ Počernická 96 CZ – 108 00 Praha 10

Tel : +420 296 411 402 Fax : +420 296 411 403 E-mail : info@rousselet.cz