

Total Solutions For Preparative Chromatography

LABORATORY SCALE -- INDUSTRIAL SCALE

Our goal is to provide our customers with the highest level of customer support in an effort to earn their trust and confidence.



Total solutions for Preparative Chromatography from laboratory precision to Industrial Scale

YMC'S CORE COMPETENCE

CHROMATOGRAPHY SYSTEMS
DAC COLUMNS & GLASS COLUMNS

PHARMA & BIO-PHARMA
CUSTOM PURIFICATION SERVICES

ANALYTICAL PREPARATIVE COLUMNS, BULK MEDIA & RESINS

Preparative chromatography is an essential part of the scientist's toolkit for obtaining highly purified chemical substances. In order to use preparative chromatography effectively, there are many variables to consider when developing and as optimizing protocols. Since its formation in 1980, YMC CO., LTD. has been a pioneer in the field of preparative chromatography concentrating YMC efforts towards improved methods for the preparative purification of high value-added substances. YMC core competencies include detailed knowledge and resources dedicated to the development and production of high performance packing materials, columns, and packing technology. Introduction of new and innovative products has allowed YMC to enjoy a worldwide reputation as the leading supplier of technologies for the preparative chromatography market-place.

YMC's solid foundation of knowledge and resources help it propose the most suitable packing materials and columns from our wide range of product line - up as well as offer contract services for optimization and / or execution of separation conditions for preparative purifications. YMC is confident about proposing the best separation and purification methods.

YMC is also focusing on development and manufacturing of preparative chromatography devices at its facilities in India, Japan, USA, Europe and provides devices which meet customers' needs. Maintenance and service after installation are ensured.

YMC is committed to develop and manufacture high quality hardware, software and consumable devices that provide fast and efficient solutions at laboratory, process development, and full production scale for both batch and continuous chromatography systems.

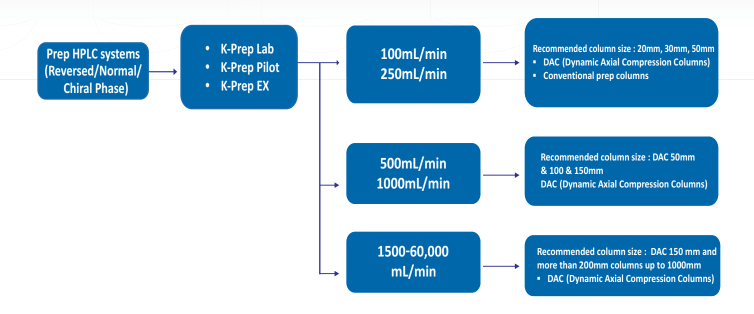
YMC High Pressure Preparative Systems & Columns

YMC's High Pressure preparative systems are applicable to various preparative scales from small scale to large scale. Our products, such as continuous chromatography systems, HPLC systems, bio chromatography systems and Maintenance and service after installation are ensured.

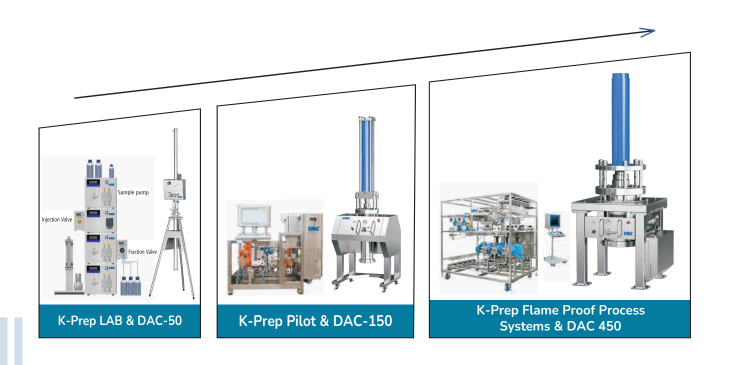
YMC INDIA provides total solutions for preparative chromatography, such as the most suitable packing materials and columns, in addition to preparative systems.



Guide for selection YMC High Pressure Preparative systems and columns:



YMC High Pressure Preparative Systems:





PREPARATIVE HPLC CHROMATOGRAPHY SYSTEMS - MADE IN INDIA

K-Prep is a High Performance preparative chromatographic system corresponding from lab scale to industrial scale in both Flame proof and Non Flame proof.

- Lab Scale: Non Flame proof Preparative HPLC Systems range from 100, 250, 500 & 1000 mL/min, max 100 Bar, 21 CFR Part 11
- Process Scale: Flame proof Preparative HPLC Systems range from 90 LPH up to 5000 LPH at 100 Bar. 21 CFR Part 11, GAMP V
- Gradient accuracy is ≤ 2%
- High Quality & reproducible Performance
- Flame proof Zone I & II
- Handling tools& Slurry Preparation unit
- · High Quality & reproducible Performance
- Project Consulting & custom-made skids
- DAC columns 50-1000 mm ID
- · Risk assessment documentation
- Industrial components
- Strong support by fully automatic operation by PC is possible.
- Chromatographic data and instrument data can be recorded automatically.
- Easy maintenance provided by superior internal structure.
- Seamless scaling up to industrial scale.

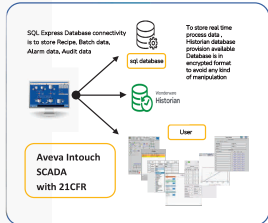
* K-Prep software

- Simple, Reliable, validated software and with guaranteed traceability matrix
- · Complete quality documentation CSV
- · PLC; SCADA gives rich intuitive interface
- User access privileges Admin, Supervisor, Operator
- · Recipe, Batch management, Audit trial.
- Software developed to be compliant with 21 CFR part 11 and GAMP5 Guidelines

* Safety

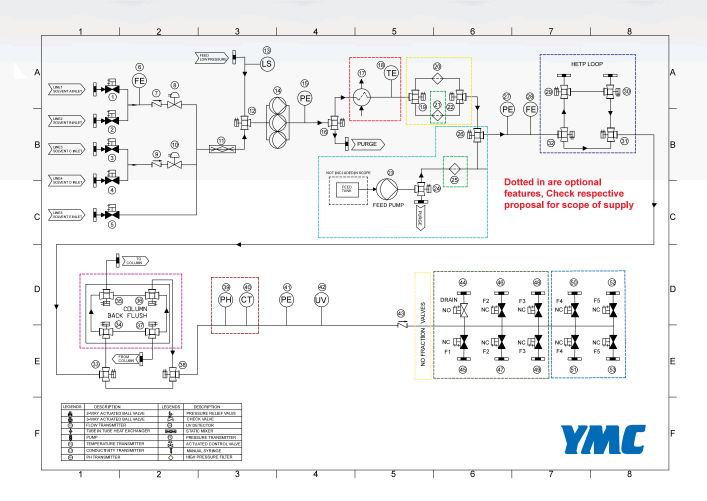
Sandwich diaphragm pumps - with rupture indicators to detect diaphragm damage & prevent oil
contamination in the product.







Process Flow Diagram



YMC High Pressure

Preparative systems range:

D 1.11	T7 100	T7 050	T7 500	T7 1000	T/ EN/ 00	IZ EWAAA	IZ ENZEGO	IZ D. EW1000
Description	K-prep 100	K-prep 250	K-prep 500	K-prep 1000	K-prep EX 90	K-prep EX 200	K-prep EX 500	K-Prep EX1000
Flow rate(LPH)	0.6 - 6	1.5 - 15	3.0 - 30	6 - 60	27 - 90	60-200	150-600	300 - 1000
Pressure	100 Bar							
Suitable column diameter(mm)	50	50	50 & 100	100 & 150	150 & 200	200 & 300	300 & 450	450 & 600
Temperature	5-55 Degrees							
Flame Proof	Non Flame proof				Flame proof			
Gradiant Accuracy	≤2%							
Gradient Technology	High Pressure Brinary Gradient				Low Pressure Brinary Gradient			
Fractions Valves	Five (4 Solvent Inlet+ 1 Solvent flush)							
Uv Detector-UV range	200 - 600							
Compliance	21 CFR Compiance			21 CFR part 11, GAMP V & CSV compliant				
Software	Purity Chrom/Clarity (Data APEX)			SCADA- wonderware touch				
Explosion-proof	Non Flame proof			ATEX Zone II				
	High pressure injection module, Eluent & feed filters, Heat exchanger, Uv range							
Configurable options	Backflush configuration valves, pH conductivity, Nitrogen flush for product recovery,							
	Up to 10 collections							

Dynamic Axial Compression Columns(DAC):











YMC provides dynamic axial compression columns suited for various separation scales such as laboratory-pilot- and industrial-scale. They are automated self-packing columns that allow for an easy, cost-effective refill of packing material that results in a column bed yielding superior durability and reproducibility. Dynamic axial compression (DAC) keeps the sorbent bed under constant compression throughout development of the column.

Features

- * Unique distributor-frit assembly.
- * Direct scale up from analytical Prep columns to DAC Columns.
- * Cost-effective provided by self-packing.
- * Superior column performance, durability & reproducibility provided by constant pressurization (Axial Compression Technology)
- * Fast column packing.
- * Product Made in India with high grade SS 316 L & Precise EP Steel with 3.1 material certificate.
- * Robust design & guaranteed performance.
- * 100 % Alignment with column tube-No damage to seals or column tube due to miss alignment or Piston blocked in column.
- * Patented Lock nut tightness to prevent leak from seals.
- * Minimum wall effect due and higher symmetry of chromatogram peak Higher yield and Resolution.
- * High quality performance liquid Distributor High Efficient of Chromatography column.
- * Easy dismantling of Frit and seals.
- * Minimum seals and O rings compared to others suppliers.
- * FDA certification for all contact parts Compliance Easy.
- * Checking of radioactivity in all steel materials.
- * Honed to reduce friction with seals and provide better life.
- * Certificate complying pressure vessel code Ra value & quality certificate from reputed authorities.
- * Optional slurry container permits automated packing procedures.
- * High performance packing provided by simple and safety operation.
- * Compatible with IQ/0Q and explosion-proof operation.

Applications

* Peptides purification, natural chemical purification, Insulin & Its analogues, Immuno Suppressants, Anticancer, Biopharma – mAb, Plasma.

YMC DAC columns specifications:

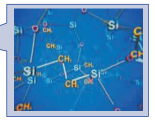
	DAC-50	DAC-100	DAC-150	DAC-200	DAC-300	DAC-450	DAC-600	DAC-800	DAC-1000
Inner diameter (mm)	50	100	150	200	300	450	600	800	1000
Maximum pressure (Bar)				100				70	
Column length(mm)				700	D				
Column bed length (mm)				150-450					
Foot Print(W X D	570 mm x 500 mm	800 mm x 800 mm	980 mm x 1000 mm	1000 mm x 1100 mm	1100 mm x 1200 mm	1500 mm x 1500 mm	1700mm x 1700 mm	1800mm x1800 mm	1900mm x1900 mm
Height (mm)	1980	2400	2600	2700	3100	3500	4200	4800	5200
Approx Weight KG	80	250	450	800	1450	2500	4500	8000	10000

Resins / Media / Gels / Silica









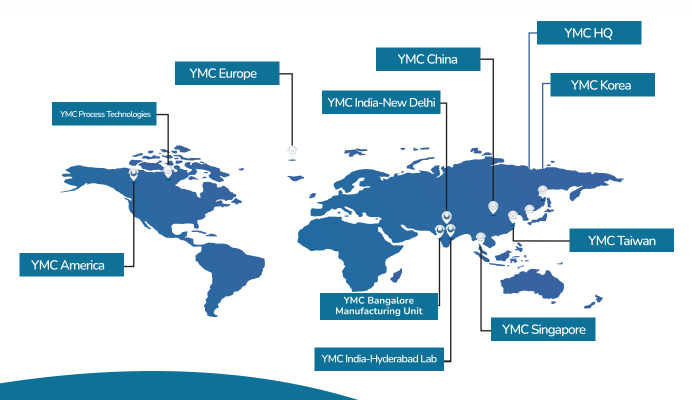
- Worlds First & Largest manufacturer of C18 gel 40 M.Ton High Quality gel.
- Various Chemistries, Pore sizes & Particle sizes.
- C18, C8, NP, Triart, Chiral (coated & immobilized).
- Designed and manufactured for purification of pharmaceuticals.
- High mechanical strength polymer bead for high throughput purification.
- YMC Bio-Pro Q & S For Capture and Intermediate Purification (High Binding Capacity/High Resolution/ High recovery.

	Silica/Hybrid Silica	Polymer
Typical separation mode	Reversed phase, Normal phase, SEC, Ion exchange	lon exchange
Application	Application Peptides (e.g. Insulin), Proteins (e.g. Antibody), Oligonucleotides, Small molecule API, natural products	
Production ~ 40 metric tons/year		~ 40,000 liters/year



YMC Group's Network

Through YMC Group's offices and sites in Japan and overseas, we secure our global supply chain and customer service. Our purification service will be soon available not only in Japan but also in Europe, the US and India. We are also planning to increase our offices mainly in countries and regions where the pharmaceutical business is expected to grow.



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