

YMC PilotPLUS

The New Standard For Pilot Scale Applications







Biocompatible
Easy Handling
Fast Packing







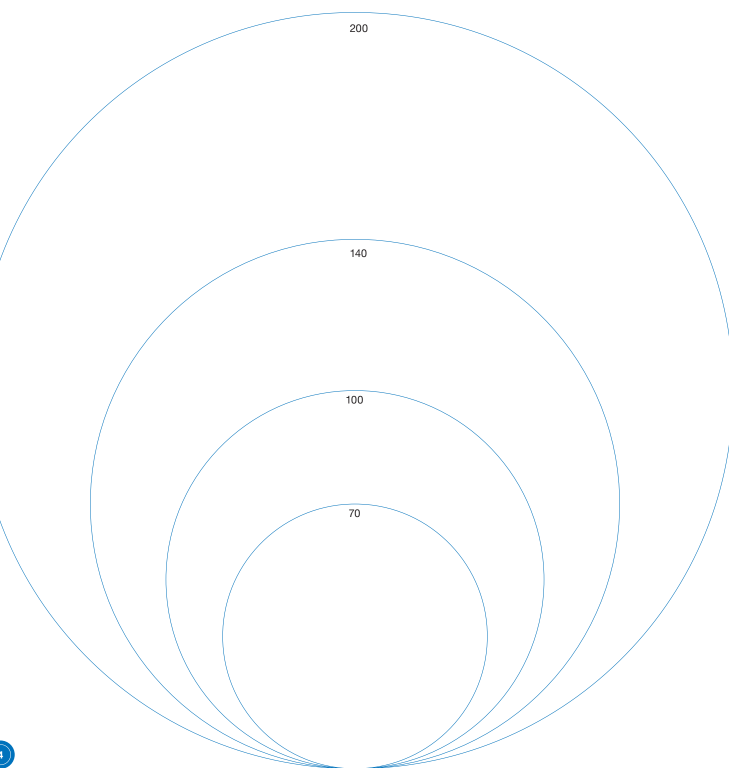
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Product Range

Inner Diameter [mm]	70, 100, 140, 200
Length Glass Body [mm]	500, 850
Temperature Range [°C]	4–40



YMC Pilot^{PLUS} – The New Standard

YMC Pilot^{PLUS} is the new standard for your pilot scale applications. It is completely biocompatible and characterised by safe and easy handling.

Packing, operating and unpacking the column is a smooth procedure due to a number of significant

advantages.





- The unique sealing principle provides permanent sealing and extremely small dead areas.
- The innovative drain function makes piston assembly fast and clean.
- Due to the removable column body, unpacking and cleaning of the column is easily performed.

YMC PilotPLUS - Your Benefits



Safe and Easy Handling

- Piston insertion without air bubbles
- Safe and simple unpacking
- · Fast slurry transfer



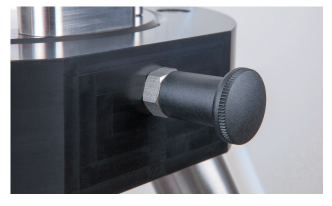
Easy Piston Adjustment

- Inclined glass body surface
- Easily sliding gasket
- Optimised flow distribution



Unique Sealing Principle

- Extremely small dead areas
- Tool-free frit removal
- Combined sealing and frit fixation



Removable Column Body

- Locking bolts for fast removal
- Handles for simplified transportation
- Easy unpacking in upside-down position



Safe and Easy Handling

Pilot columns are most frequently packed by means of slurry packing methods. In this case, where the gel is suspended in the eluent, it is very important to initiate the packing process as quickly as possible. Therefore, the following steps need to be performed without delays.

- 1. The gel needs to be transferred quickly into the column body without introduction of air.
- 2. The piston needs to be inserted without delay, as the packing pressure needs to be applied as soon as possible.

But column packing procedures face hurdles. During the slurry filling introduction of excessive air bubbles needs to be avoided. Therefore, filling has to be done carefully and slowly, but with minimum delay. Most pilot columns do not include a handy device for slurry transfer making filling time consuming and bead sedimentation difficult to avoid.

Fast Slurry Transfer

Rapid, bubble-free slurry transfer with the handy infilling assistance tool!

The infilling assistance is available in all column IDs for perfect fit.



With no metal present, YMC Pilot^{PLUS} is the perfect match for BioLC applications.



Biomolecules such as peptides, proteins, antibodies and oligonucleotides have complex 3D structures, which can be distorted by metal ions.





The Innovative Drain Function for Bubble-Free Piston Insertion

ost pilot columns require insertion of the piston vertical to the column, which causes trapped air between the frit and solvent surface. This air needs to be removed before the packing process can continue resulting in uncontrolled sedimentation progresses. A thick gel layer at the column base and a lower density in the upper column body appear. This leads to a non-homogenous columnbed which results in a lower performance.

Consequently, the overall process costs increase due to inferior chromatographic results; or even worse in consecutive packing steps with respective loss of precious time.

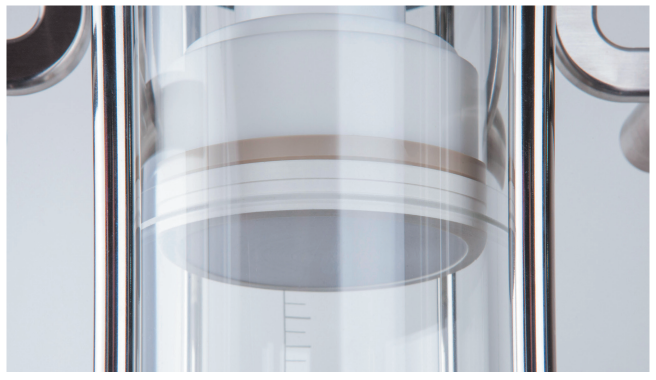
Through an inclined surface at the glass body and the drain function, the piston can easily be inserted into the eluent. Excessive solvent easily flows off through the drain function.



Bubble-free piston insertion due to the smart drain function – smooth packing process, guaranteeing a well packed column for great chromatographic performance!



Easy Piston Adjustment



When the piston is inserted, the gasket seals permanently. This way, dead volumes are reduced to a minimum! Due to the unique construction, the gasket slides easily up and down the column.



Instructions on the piston clearly indicate how to adjust the piston.



Unique Sealing Principle

The unique sealing principle combines sealing and frit fixation. This makes the frit and gasket removal very easy and tool-free! This is important as these two spare parts need to be inspected every time the column is packed.

Due to the special frit construction, the flow path is optimised and the sample is distributed evenly on the column bed. That provides improved chromatographic results.



The piston fixation is done with star screws – no tools are required!





Every column is equipped with 4 handles for:

- safe transportation
- easy lifting of column body out of the column stand
- simple unpacking in upside-down position
- safe movement with a wheeled version column stand



The column stand is available in two versions:

- 1. Levelled version for in-process operation
- 2. Wheeled version for transportation and storage



Technical Information: 70 mm ID

	Length Glass Body	
	500 mm	850 mm
Bed Length [mm]	100-450¹	250-800¹
Column Volume [L]	0.4–1.7	1.0-3.0
Pressure Limit [bar]	16	16
Temperature Range [°C]	4–40	4–40
Total Weight [kg]	19	23
Weight Adjustable End Piece [kg]	3.2	3.7
Footprint [mm]	620	620
Maximum Column Height [mm]	1,700	2,250

¹depending on packing material and packing method

Compatible LC modes:



Technical Information: 100 mm ID

	Length Glass Body	
	500 mm	850 mm
Bed Length [mm]	100-450¹	250-800¹
Column Volume [L]	0.8–3.5	2.0-6.2
Pressure Limit [bar]	10	10
Temperature Range [°C]	4–40	4–40
Total Weight [kg]	20	24
Weight Adjustable End Piece [kg]	3.5	4.0
Footprint [mm]	620	620
Maximum Column Height [mm]	1,700	2,250

¹depending on packing material and packing method

Compatible LC modes:



Technical Information: 140 mm ID

	Length Glass Body	
	500 mm	850 mm
Bed Length [mm]	100-450¹	250-800¹
Column Volume [L]	1.5–6.9	3.8–12.3
Pressure Limit [bar]	7	7
Temperature Range [°C]	4–40	4–40
Total Weight [kg]	37	45
Weight Adjustable End Piece [kg]	7.3	7.8
Footprint [mm]	750	750
Maximum Column Height [mm]	1,750	2,300

¹depending on packing material and packing method

Compatible LC modes:



Technical Information: 200 mm ID

	Length Glass Body	
	500 mm	850 mm
Bed Length [mm]	100-450¹	250-800¹
Column Volume [L]	3.1–14.1	7.8–25.1
Pressure Limit [bar]	5	5
Temperature Range [°C]	4–40	4–40
Total Weight [kg]	38	47
Weight Adjustable End Piece [kg]	8.0	8.6
Footprint [mm]	750	750
Maximum Column Height [mm]	1,750	2,300

¹depending on packing material and packing method

Compatible LC modes:



Ordering Guide Column

Column (Column body and adjustable end piece)

Product Code	Description
PPL70/500PE10	Inner diameter: 70 mm Column Body Length: 500 mm Frits: Polyethylene 10 µm
PPL70/850PE10	Inner diameter: 70 mm Column Body Length: 850 mm Frits: Polyethylene 10 µm
PPL100/500PE10	Inner diameter: 100 mm Column Body Length: 500 mm Frits: Polyethylene 10 µm
PPL100/850PE10	Inner diameter: 100 mm Column Body Length: 850 mm Frits: Polyethylene 10 µm
PPL140/500PE10	Inner diameter: 140 mm Column Body Length: 500 mm Frits: Polyethylene 10 µm
PPL140/850PE10	Inner diameter: 140 mm Column Body Length: 850 mm Frits: Polyethylene 10 µm
PPL200/500PE10	Inner diameter: 200 mm Column Body Length: 500 mm Frits: Polyethylene 10 µm
PPL200/850PE10	Inner diameter: 200 mm Column Body Length: 850 mm Frits: Polyethylene 10 µm



Ordering Guide Column Stand

Product Code	Description
PPL70-100/StandL	YMC Pilot ^{PLUS} Column Stand levelled version 70–100 mm ID
PPL70-100/StandW	YMC Pilot ^{PLUS} Column Stand wheeled version 70–100 mm ID
PPL140-200/StandL	YMC Pilot ^{PLUS} Column Stand levelled version 140–200 mm ID
PPL140-200/StandW	YMC Pilot ^{PLUS} Column Stand wheeled version 140–200 mm ID

Regulatory Support

All wetted parts are in compliance with FDA regulations. Certification and full documentation (BSE/TSE, USP Class VI) are available for validation purposes.







Chemical Resistance

Solvent	Wetted Parts: Borosilicate glass 3.3, FEP, PE, PTFE, PEEK, 75 Fluoroprene XP41
Acetone	
Acetonitrile	
Ammonium dihydrogen phosphate	
Cyclohexane	
Dichloromethane	
0.1 M EDTA (3 %)	
1 M Acetic acid (6 %)	
Ethanol	
Ethyl acetate	
n-hexane	
Isopropanol	
Methanol	
2 M NaOH (8 %)	
1 M HCI (4 %)	
8 M Urea (36 %)	
1 M NaCl	
0.5 M Na ₂ SO ₄	

Not resistant

Limited resistant

Resistant

If your solvent is not listed, please contact us for chemical resistance check.

Note: The resistance is based on the resistance of each wetted part. If one part is limited or not resistant, the whole column is marked with this characteristic as this part is critical.

For all columns, where the combination of the wetted parts varies from the above listed ones, the chemical resistance can vary, too. Therefore, please contact us for assistance regarding the chemical resistance.



For help in selecting your laboratory or pilot scale glass column, please fill in this questionnaire and send a scan to **info@ymcamerica.com**.

Questionnaire for YMC (Glass colur	mns
1. Inner diameter (mm):		
2. Minimum bed length (mm):		
3. Maximum bed length (mm):		
4. Bed volume (mL):		
5. Maximum pressure (bar):		
6. Biocompatibility:	yes	no
7. Packing material:		
8. Particle size of packing material:		
9. Solvents:		
10. Heating/cooling jacket:	yes	no
11. Quotation for packing adapter required:	yes	no
12. Regulatory requirements:		

Your local distributor:

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