

# **YMC** Pilot

The Flexible Line
For Pilot Scale Applications



Full Flexibility
Easy Operation
Reliable Design





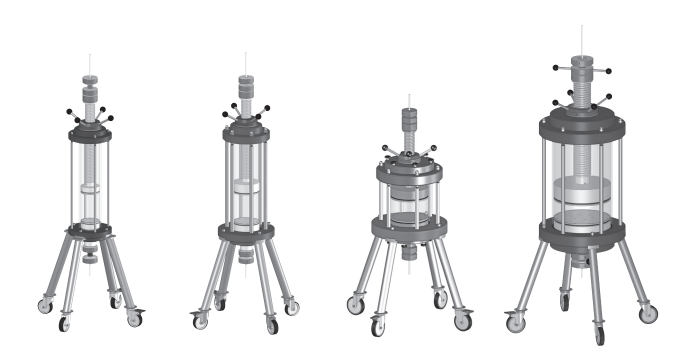




Contents	page
Product Range	4
YMC Pilot – The Flexible Line	5
YMC Pilot – Your Benefits	6
Full Resin Compatibility	7
Chemical Resistance	8
Perfect Match for Your Applications	9
Easy Operation and Column Packing	10
Technical Information 100 mm ID	11
Technical Information 140 mm ID	12
Technical Information 200 mm ID	13
Technical Information 300 mm ID	14
Ordering Guide	15–16
Questionnaire	17

# **Product Range**

Inner Diameter [mm]	100, 140, 200, 300
Length Glass Body [mm]	500, 850
Temperature Range [°C]	4–40



## **Wetted Parts**

Version	Wetted Parts
AB version (aqueous buffer)	Borosilicate glass 3.3. PVDF, PTFE, EPDM, PE, FEP, PEEK
SR version (solvent resistant)	Borosilicate glass 3.3. PTFE, stainless steel, Kalrez®, FEP

#### **YMC Pilot – The Flexible Line**

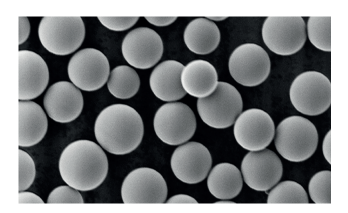
The YMC Pilot column range offers full flexibility for your pilot scale applications. In addition to four standard inner diameters and two standard lengths, customisation can be realised based on the requirements of your application.



The columns are characterised by a number of significant advantages:

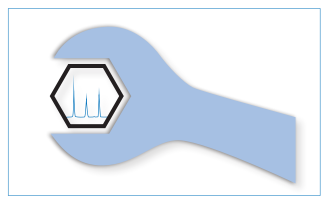
- Two versions available for full biocompatibility or organic solvent resistance.
- Heating/cooling jackets available as an option for temperature sensitive applications.
- Longer bed length range for SEC applications.

#### **YMC Pilot – Your Benefits**



#### **Full Resin Compatibility**

- Organic solvent resistant version (SR)
- Biocompatible aqueous buffer version (AB)
- Longer bed length range for SEC



#### **Perfect Match for Your Application**

- Customisation possible
- High cost-efficiency
- · Design allows easy maintenance



#### **Easy Operation**

- Optimum flow distribution
- · Excellent packing results
- Packing adapters available



#### **Reliable Sealing**

- Squeezed O-ring
- Fast replacement
- Easy piston adjustment

# **Full Resin Compatibility**

YMC Pilot columns are designed for use in pilot and production scale applications with aqueous buffers (AB version) or organic solvents (SR version), which makes them applicable for all common applications in liquid chromatography including normal phase, reversed phase or BioLC.

### **Mode Compatibility**

Version	Suitable YMC Pilot Column Version*
IEX	AB Version
SEC	AB Version
HIC	AB Version
Affinity	AB Version
MMC	AB Version
RP	SR Version
NP	SR Version

<sup>\*</sup>Before selecting the right column version for your application, check the compatibility of the column with the used solvents.



Chemical Resistance YMC Pilot

#### **Chemical Resistance**

Solvent	AB Version Wetted parts: Borosilicate glass 3.3, PVDF, PTFE, EPDM, PE, FEP, PEEK	SR Version Wetted parts: Borosilicate glass 3.3, PTFE, FEP, stainless steel, Kalrez®
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 HCl (4%)		
8 M Urea (36%)		
1 M NaCl		
0.5 M Na <sub>2</sub> SO <sub>4</sub>		

Not resistant

Limited resistant

Resistant

If your solvent is not listed or you need a resistant column version which is not listed, please contact us for a chemical resistance check or a custom made version.

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

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 if you need assistance regarding the chemical resistance.

### **Perfect Match for Your Application**

# Customise your YMC Pilot column until it is the perfect match for your application:

- Inner diameter: Columns with IDs between 60 and 450 mm ID
- Column body: Select the appropriate length for your application and the correct material borosilicate glass 3.3 or acrylic glass
- Chemical resistance: There is a large number of different material combinations for full resistance
- Regulatory support: Certification and full documentation BSE/TSE, FDA are available for validation purposes
- Column stand: For easy unpacking, rotatable racks are available for larger IDs
- Temperature sensitive applications: Heating/cooling jacket available upon request
- Explosion proof area: Electric conductive ATEX versions can be designed

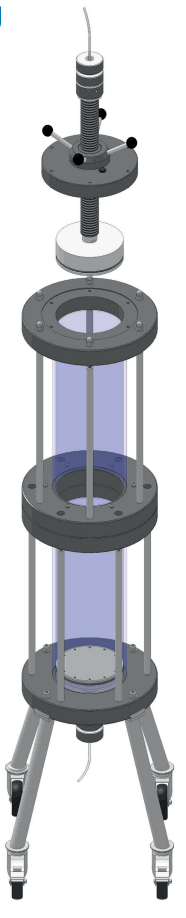


# **Easy Operation and Column Packing**

YMC Pilot columns are designed with a flow distribution plate and a frit made of fully porous materials, which are securely fixed in the piston. Due to the optimum flow distribution, excellent chromatographic results can be achieved.

Furthermore, the column bed is compressed homogenously during column packing. This way, an optimum packing quality is guaranteed.

If longer bed lengths need to be packed and additional column volume is required during the consolidation step, packing adapters are available which can be easily attached to the column.



## **Technical Information: 100 mm ID**

### **AB Version**



	Length Glass Body	
	500 mm	850 mm
Bed Length [mm]	70–420¹	420-770¹
Column Volume [L]	0.6–3.2	3.3-6.0
Pressure Limit [bar]	10	10
Temperature Range [°C]	4–40	4–40
Total Weight [kg]	19	23
Weight Adjustable End Piece [kg]	4	4
Weight Fixed End Piece [kg]	2	2
Footprint [mm]	450 x 420	450 x 420
Maximum Column Height [mm]	1750	2100

<sup>&</sup>lt;sup>1</sup>depending on packing material and packing method



	Length Glass Body	
	500 mm	850 mm
Bed Length [mm]	20-430¹	310 - 780¹
Column Volume [L]	0.2–3.3	2.5-6.1
Pressure Limit [bar]	10	10
Temperature Range [°C]	4–40	4–40
Total Weight [kg]	27	31
Weight Adjustable End Piece [kg]	9	9
Weight Fixed End Piece [kg]	5	5
Footprint [mm]	450 x 420	450 x 420
Maximum Column Height [mm]	1770	2120

<sup>&</sup>lt;sup>1</sup>depending on packing material and packing method

## **Technical Information: 140 mm ID**

#### **AB Version**



	Length Glass Body	
	500 mm	850 mm
Bed Length [mm]	70–410¹	420-760¹
Column Volume [L]	1.1–6.3	6.5–11.6
Pressure Limit [bar]	7	7
Temperature Range [°C]	4–40	4–40
Total Weight [kg]	34	42
Weight Adjustable End Piece [kg]	6	6
Weight Fixed End Piece [kg]	4	4
Footprint [mm]	480 x 440	480 x 440
Maximum Column Height [mm]	1750	2100

<sup>&</sup>lt;sup>1</sup>depending on packing material and packing method



	Length Glass Body	
	500 mm	850 mm
Bed Length [mm]	20-440¹	330–790¹
Column Volume [L]	0.4–6.7	5.1–12.1
Pressure Limit [bar]	7	7
Temperature Range [°C]	4–40	4–40
Total Weight [kg]	42	51
Weight Adjustable End Piece [kg]	11	11
Weight Fixed End Piece [kg]	7	7
Footprint [mm]	480 x 440	480 x 440
Maximum Column Height [mm]	1780	2130

<sup>&</sup>lt;sup>1</sup>depending on packing material and packing method

## **Technical Information: 200 mm ID**

### **AB Version**



	Length Glass Body	
	500 mm	850 mm
Bed Length [mm]	90–430¹	440-780¹
Column Volume [L]	2.9–13.5	13.9–25.5
Pressure Limit [bar]	5	5
Temperature Range [°C]	4–40	4–40
Total Weight [kg]	49	59
Weight Adjustable End Piece [kg]	9	9
Weight Fixed End Piece [kg]	6	6
Footprint [mm]	600×500	600×500
Maximum Column Height [mm]	1800	2150

<sup>&</sup>lt;sup>1</sup>depending on packing material and packing method

	Length Glass Body	
	500 mm	850 mm
Bed Length [mm]	20-460¹	360-810¹
Column Volume [L]	0.7–14.4	11.4–25.4
Pressure Limit [bar]	5	5
Temperature Range [°C]	4–40	4–40
Total Weight [kg]	67	77
Weight Adjustable End Piece [kg]	19	19
Weight Fixed End Piece [kg]	15	15
Footprint [mm]	600×500	600×500
Maximum Column Height [mm]	1830	2180

<sup>&</sup>lt;sup>1</sup>depending on packing material and packing method

## **Technical Information: 300 mm ID**

#### **AB Version**



	Length Glass Body	
	500 mm	850 mm
Bed Length [mm]	20–390¹	330–740¹
Column Volume [L]	1.4–26.6	22.8–50.7
Pressure Limit [bar]	3	3
Temperature Range [°C]	4–40	4–40
Total Weight [kg]	83	96
Weight Adjustable End Piece [kg]	25	25
Weight Fixed End Piece [kg]	18	18
Footprint [mm]	650×550	650 x 550
Maximum Column Height [mm]	1920	2270

<sup>&</sup>lt;sup>1</sup>depending on packing material and packing method



	Length Glass Body	
	500 mm	850 mm
Bed Length [mm]	80-450¹	430-800¹
Column Volume [L]	5.6–30.8	29.7–54.8
Pressure Limit [bar]	3	3
Temperature Range [°C]	4–40	4–40
Total Weight [kg]	126	139
Weight Adjustable End Piece [kg]	48	48
Weight Fixed End Piece [kg]	38	38
Footprint [mm]	650×550	650 x 550
Maximum Column Height [mm]	1830	2180

<sup>&</sup>lt;sup>1</sup>depending on packing material and packing method

# **Ordering Guide Column**

#### Column (Column body with stand, adjustable end piece and fixed end piece)

Product Code	Description
PI100/500V0E-AB	Inner diameter: 100 mm Column Body Length: 500 mm Frit porosity: 10 µm Version: AB
PI100/850V0E-AB	Inner diameter: 100 mm Column Body Length: 850 mm Frit porosity: 10 µm Version: AB
PI140/500V0E-AB	Inner diameter: 140 mm Column Body Length: 500 mm Frit porosity: 10 µm Version: AB
PI140/850V0E-AB	Inner diameter: 140 mm Column Body Length: 850 mm Frit porosity: 10 µm Version: AB
PI200/500V0E-AB	Inner diameter: 200 mm Column Body Length: 500 mm Frit porosity: 10 µm Version: AB
PI200/850V0E-AB	Inner diameter: 200 mm Column Body Length: 850 mm Frit porosity: 10 µm Version: AB
PI300/500V0E-AB	Inner diameter: 300 mm Column Body Length: 500 mm Frit porosity: 10 µm Version: AB
PI300/850V0E-AB	Inner diameter: 300 mm Column Body Length: 850 mm Frit porosity: 10 µm Version: AB

# **Ordering Guide Column**

#### Column (Column body with stand, adjustable end piece and fixed end piece)

Product Code	Description
PI100/500V0K-SR	Inner diameter: 100 mm Column Body Length: 500 mm Frit porosity: 10 µm Version: SR
PI100/850V0K-SR	Inner diameter: 100 mm Column Body Length: 850 mm Frit porosity: 10 μm Version: SR
PI140/500V0K-SR	Inner diameter: 140 mm Column Body Length: 500 mm Frit porosity: 10 μm Version: SR
PI140/850V0K-SR	Inner diameter: 140 mm Column Body Length: 850 mm Frit porosity: 10 µm Version: SR
PI200/500V0K-SR	Inner diameter: 200 mm Column Body Length: 500 mm Frit porosity: 10 µm Version: SR
PI200/850V0K-SR	Inner diameter: 200 mm Column Body Length: 850 mm Frit porosity: 10 µm Version: SR
PI300/500V0K-SR	Inner diameter: 300 mm Column Body Length: 500 mm Frit porosity: 10 µm Version: SR
PI300/850V0K-SR	Inner diameter: 300 mm Column Body Length: 850 mm Frit porosity: 10 μm Version: SR



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

1. Inner diameter (mm):  2. Minimum bed length (mm):  3. Maximum bed length (mm):		
3. Maximum bed length (mm):		
4. Bed volume (mL):		
5. Maximum pressure (bar):		
6. Biocompatibility:	yes	no
7. Packing material:		
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:

#### YMC America, Inc.

8 Charlestown Street Devens, MA 01434 Phone +1 978 487 1100 Email: info@ymcamerica.com www.ymcamerica.com

YMC Europe GmbH Schöttmannshof 19 D-46539 Dinslaken Germany Phone +49(0)2064427-0, Fax +49(0)2064427-222 www.ymc.de

YMC Schweiz GmbH Im Wasenboden 8 4056 Basel Switzerland Phone +41(0)615618050, Fax +41(0)615618059 www.ymc-schweiz.ch

YMC CO., LTD.

YMC Karasuma-Gojo Bld. 284 Daigo-cho,
Karasuma Nishiru Gojo-dori Shimogyo-ku,
Kyoto 600-8106 Japan

Phone +81(0)753424515, Fax +81(0)753424550

www.ymc.co.jp