

Jones Genesis® Columns

Genesis® columns use a new generation adsorbent based on high-purity metal-free 120Å spherical silica. Particle size offering includes 3, 4, 7, and 15µm. Genesis® columns exhibit excellent peak symmetry and exceptional pH stability from 1 to 10.

JONES



Genesis® Phase Specifications									
Phase	Base Material	Particle Shape	Particle Size	Pore Size	Surface Area	Carbon Load	Phase Type	Endcapped?	USP L-code
C18	Silica	Spherical	3, 4, 7, 15µm	120Å	300m ² /g	18%	Monomeric	Yes	L1
AQ	Silica	Spherical	4, 7µm	120Å	300m ² /g	15%	Monomeric	Yes	L1
C8	Silica	Spherical	3, 4, 7, 15µm	120Å	300m ² /g	11%	Monomeric	No	L7
C8e/c	Silica	Spherical	3, 4, 7, 15µm	120Å	300m ² /g	11%	Monomeric	Yes	L7
C4	Silica	Spherical	4µm	120Å	300m ² /g	6.3%	Monomeric	Yes	L26
Phe	Silica	Spherical	4µm	120Å	300m ² /g	9.4%	Monomeric	Yes	L11
CN	Silica	Spherical	3, 4µm	120Å	300m ² /g	7%	Monomeric	Yes	L10
Amino (NH ₂)	Silica	Spherical	3, 4µm	120Å	300m ² /g	3.5%	Polymeric	No	L8
Carbohydrate	Silica	Spherical	4µm	120Å	300m ² /g	—	Monomeric	—	—
CN-TCA	Silica	Spherical	4µm	120Å	300m ² /g	7%	Monomeric	Yes	—
Petro-XP	Silica	Spherical	4µm	120Å	300m ² /g	—	Monomeric	—	—
Silica	Silica	Spherical	3, 4, 7, 15µm	120Å	300m ² /g	n/a	n/a	n/a	L3

Genesis® C18 Reversed Phase

- Excellent peak symmetry
- Exceptional stability from pH 1 to 10
- Reduced need for mobile-phase modifiers
- Long column life

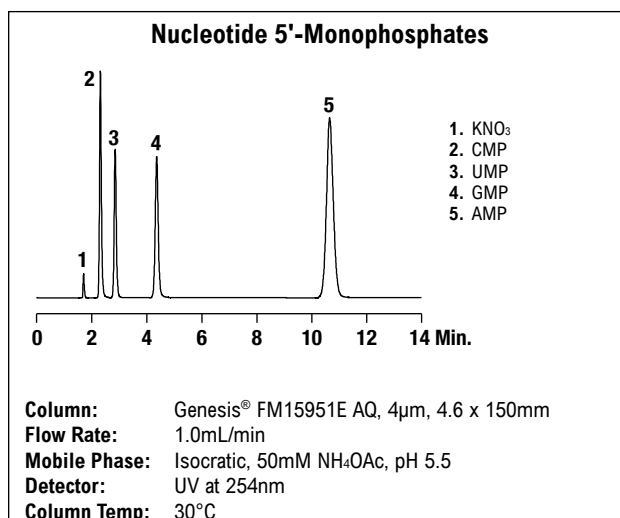
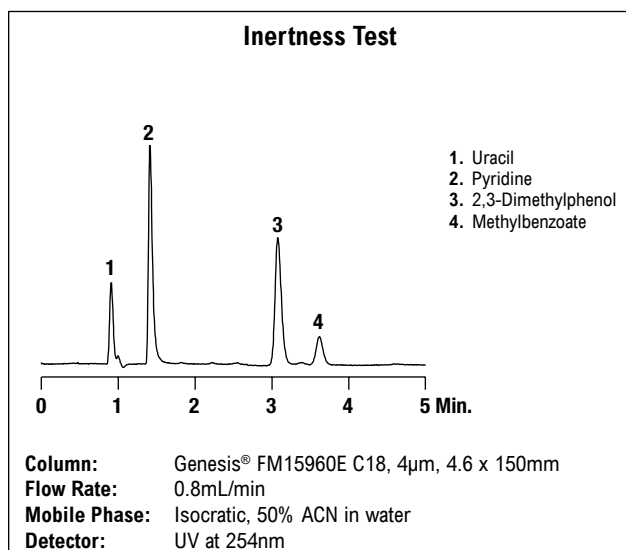
Genesis® C18 bonding is monomeric. A unique proprietary end-capping reagent, which is less prone to acid hydrolysis than trimethylsilane, provides freedom from residual silanols and enhanced stability under low-pH operating conditions. Genesis® C18 columns also exhibit superior stability at alkaline pH. The permissible operating range is pH 1–10.

Genesis® AQ Reversed Phase

- Designed for separating hydrophilic and polar compounds
- Stable retention times in 100% aqueous mobile phases
- Rapid equilibration
- Unique reversed-phase selectivity

The Genesis® AQ adsorbent employs an optimum ratio of C18, short (non-TMS) chains, and polar surface groups bonded to high-purity 120Å silica to allow rapid equilibration and provide consistent, reproducible chromatography with stable retention times in 100% aqueous eluents.

Retention on Genesis® AQ is greater for polar analytes but lower for non-polar compounds compared to Genesis® C18. Uracil, which is typically an unretained peak on C18 columns, is well retained on the Genesis® AQ adsorbent. Acids and bases exhibit good peak shapes. Although Genesis® AQ excels with water-rich mobile phases, it can also be used in gradient and isocratic modes with a full spectrum of mobile phases.



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Genesis® C8(EC) Reversed Phase

- Excellent peak symmetry
- Exceptional stability from pH 1 to 10
- Reduced need for mobile-phase modifiers
- Long column life

C8(EC) is double-bonded before fully endcapped using a unique proprietary end-capping reagent. It is less prone to acid hydrolysis than trimethylsilane, which provides freedom from residual silanols and enhanced stability under low-pH operating conditions. The bonding is monomeric. Genesis® C8(EC) columns exhibit superior stability at alkaline pH.

Genesis® C8 Reversed Phase

- Non-encapped
- Suitable for lower pH separations

Genesis® C8 bonding is monomeric. They are suitable for separations under lower pH conditions and may offer selectivity advantages for some samples.

Genesis® Phenyl

- Unique reversed-phase chemistry
- Improve the chromatography of polar aromatic, fatty acids, and basic pharmaceuticals

Genesis® Phenyl columns provide impressive peak symmetry for both acidic and basic compounds.

Genesis® Columns								Genesis® Guards ¹	
Length:	30mm	50mm	100mm	150mm	200mm	250mm	10mm	20mm	
Genesis® AQ									
4µm	1.0mm i.d.	—	FJ5951E	FJ10951E	FJ15951E	—	FJ25951E	FJ1951-2	—
	2.1mm i.d.	FK3951E	FK5951E	FK10951E	FK15951E	FK20951E	FK25951E	FK1951-2	FK2951-2
	3.0mm i.d.	FL3951E	FL5951E	FL10951E	FL15951E	—	FL25951E	FL1951-2	FL2951-2
	4.0mm i.d.	FH3951E	FH5951E	FH10951E	FH15951E	—	FH25951E	FH1951-2	FH2951-2
	4.6mm i.d.	FM3951E	FM5951E	FM10951E	FM15951E	FM20951E	FM25951E	—	—
Genesis® C18									
3µm	1.0mm i.d.	—	FJ5963E	FJ10963E	FJ15963E	—	FJ25963E	FJ1963-2	—
	2.1mm i.d.	FK3963E	FK5963E	FK10963E	FK15963E	FK20963E	FK25963E	FK1963-2	FK2963-2
	3.0mm i.d.	FL3963E	FL5963E	FL10963E	FL15963E	—	FL25963E	—	—
	4.0mm i.d.	FH3963E	FH5963E	FH10963E	FH15963E	—	FH25963E	FH1963-2	FH2963-2
	4.6mm i.d.	FM3963E	FM5963E	FM10963E	FM15963E	FM20963E	FM25963E	—	—
4µm	1.0mm i.d.	—	FJ5960E	FJ10960E	FJ15960E	—	FJ25960E	FJ1960-2	—
	2.1mm i.d.	FK3960E	FK5960E	FK10960E	FK15960E	FK20960E	FK25960E	FK1960-2	FK2960-2
	3.0mm i.d.	FL3960E	FL5960E	FL10960E	FL15960E	—	FL25960E	FL1960-2	FL2960-2
	4.0mm i.d.	FH3960E	FH5960E	FH10960E	FH15960E	—	FH25960E	FH1960-2	FH2960-2
	4.6mm i.d.	FM3960E	FM5960E	FM10960E	FM15960E	FM20960E	FM25960E	—	—
Genesis® C8									
3µm	1.0mm i.d.	—	FJ5968E	FJ10968E	FJ15968E	—	FJ25968E	FJ1968-2	—
	2.1mm i.d.	FK3968E	FK5968E	FK10968E	FK15968E	FK20968E	FK25968E	FK1968-2	FK2968-2
	3.0mm i.d.	FL3968E	FL5968E	FL10968E	FL15968E	—	FL25968E	FL1968-2	FL2968-2
	4.0mm i.d.	FH3968E	FH5968E	FH10968E	FH15968E	—	FH25968E	FH1968-2	FH2968-2
4µm	1.0mm i.d.	—	FJ5962E	FJ10962E	FJ15962E	—	FJ25962E	FJ1962-2	—
	2.1mm i.d.	FK3962E	FK5962E	FK10962E	FK15962E	FK20962E	FK25962E	FK1962-2	FK2962-2
	3.0mm i.d.	FL3962E	FL5962E	FL10962E	FL15962E	—	FL25962E	FL1962-2	FL2962-2
	4.0mm i.d.	FH3962E	FH5962E	FH10962E	FH15962E	—	FH25962E	FH1962-2	FH2962-2
4.6mm i.d.	FM3962E	FM5962E	FM10962E	FM15962E	FM20962E	FM25962E	—	—	
Genesis® C8(EC)									
3µm	1.0mm i.d.	—	FJ5969E	FJ10969E	FJ15969E	—	FJ25969E	FJ1969-2	—
	2.1mm i.d.	FK3969E	FK5969E	FK10969E	FK15969E	FK20969E	FK25969E	FK1969-2	FK2969-2
	3.0mm i.d.	FL3969E	FL5969E	FL10969E	FL15969E	—	FL25969E	FL1969-2	FL2969-2
	4.0mm i.d.	FH3969E	FH5969E	FH10969E	FH15969E	—	FH25969E	FH1969-2	FH2969-2
4.6mm i.d.	FM3969E	FM5969E	FM10969E	FM15969E	FM20969E	FM25969E	—	—	
4µm	1.0mm i.d.	—	FJ5964E	FJ10964E	FJ15964E	—	FJ25964E	FJ1964-2	—
	2.1mm i.d.	FK3964E	FK5964E	FK10964E	FK15964E	FK20964E	FK25964E	FK1964-2	FK2964-2
	3.0mm i.d.	FL3964E	FL5964E	FL10964E	FL15964E	—	FL25964E	FL1964-2	FL2964-2
	4.0mm i.d.	FH3964E	FH5964E	FH10964E	FH15964E	—	FH25964E	FH1964-2	FH2964-2
4.6mm i.d.	FM3964E	FM5964E	FM10964E	FM15964E	FM20964E	FM25964E	—	—	
Genesis® Phenyl									
4µm	1.0mm i.d.	—	FJ5980E	FJ10980E	FJ15980E	—	FJ25980E	FJ1980-2	—
	2.1mm i.d.	FK3980E	FK5980E	FK10980E	FK15980E	FK20980E	FK25980E	FK1980-2	FK2980-2
	4.0mm i.d.	FH3980E	FH5980E	FH10980E	FH15980E	—	FH25980E	FH1980-2	FH2980-2
	4.6mm i.d.	FM3980E	FM5980E	FM10980E	FM15980E	FM20980E	FM25980E	FH1980-2	FH2980-2

NOTE: Genesis® line is completed by additional phases such as Silica, Phenyl, Cyano, and Amino, for details please check online at www.discoverysciences.com.
¹All Genesis® guards listed are cartridges and require either a stand-alone holder or direct-connect holder for use. Guard cartridges are 2/pk.

Guard Cartridge Holders for Genesis® and Apex™ Guards

	10 mm Stand-Alone	20 mm Stand-Alone	10 mm Direct-Connect	20 mm Direct-Connect
1.0 mm i.d.	F91GPH	—	—	—
2.1 mm i.d.	F9111P	F9112P	F9141P	—
3.0, 4.0, 4.6 mm i.d.	F9111P	F9112P	F9151P	F9152P