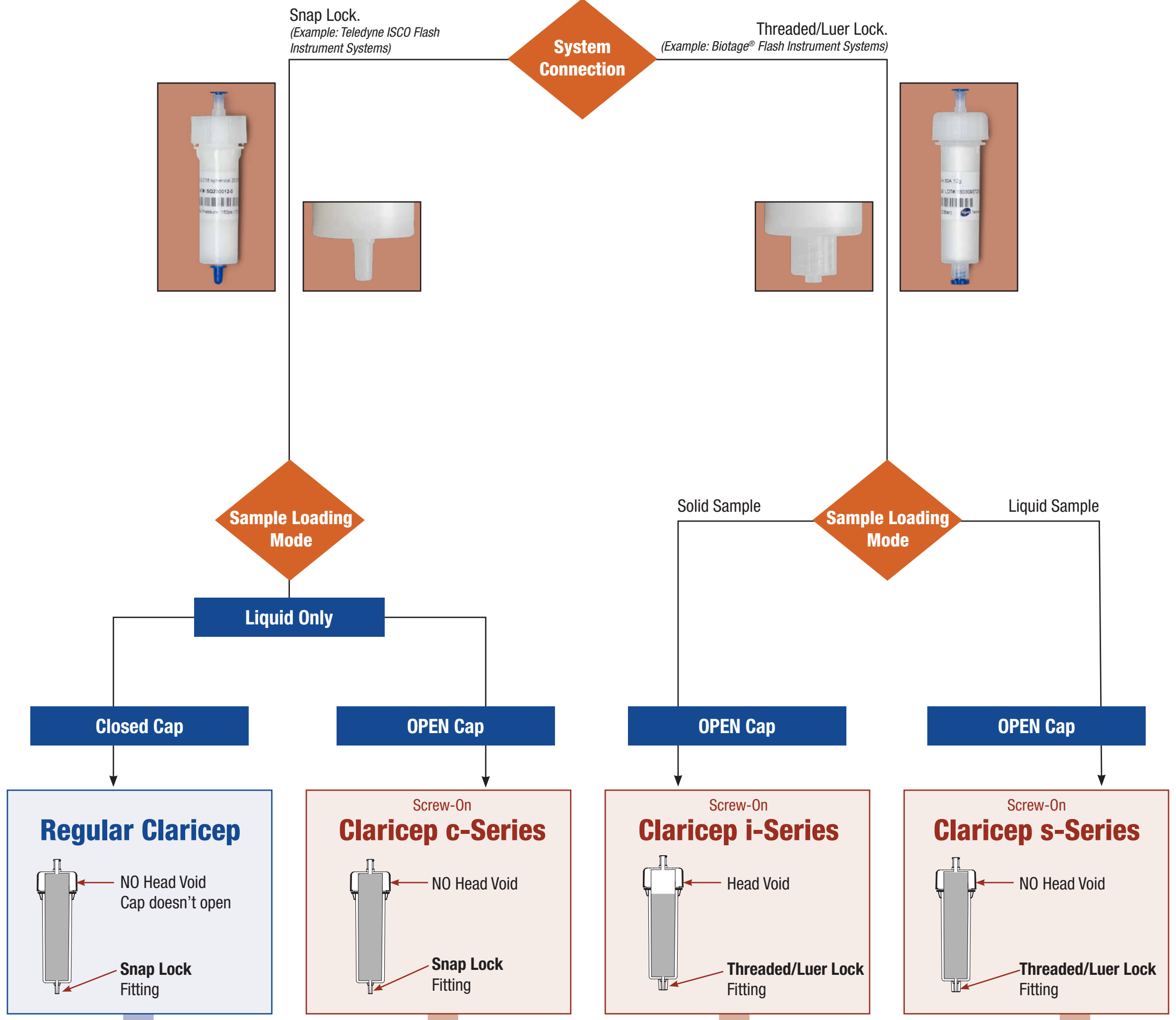


# Claricep™ Flash Column Selector



1 Particle Morphology	2 Separation Mode	3 Stationary Phase	4 Particle and Pore Size	Your Choice So Far
Irregular	Normal Phase	Standard Silica (CS)	40-60 µm, 60 Å	Irregular Standard Silica (CS) 40-60 µm, 60 Å
		Deactivated Silica (CM)	40-60 µm, 60 Å	Irregular Deactivated Silica (CM) 40-60 µm, 60 Å
		Alumina Neutral	100-200 mesh	Irregular Alumina Neutral, 100-200 mesh
		Alumina Basic		Irregular Alumina Basic, 100-200 mesh,
		Alumina Acidic		Irregular Alumina Acidic, 100-200 mesh,
	Normal Phase	Standard Silica (SS)	20 µm, 100 Å	Spherical Standard Silica (SS) 20 µm, 100 Å
		Deactivated Silica (SM)	20-35 µm, 60 Å	Spherical Standard Silica (SS) 20-35 µm, 60 Å
		NH <sub>2</sub>	40-60 µm, 100 Å	Spherical NH <sub>2</sub> 40-60 µm, 100 Å
			20-35 µm, 100 Å	Spherical NH <sub>2</sub> 20-35 µm, 100 Å
		CN	20-35 µm, 100 Å	Spherical CN 20-35 µm, 100 Å
Reversed Phase	C18	40-60 µm, 100 Å	Spherical C18 40-60 µm, 100 Å	
	C8	20-35 µm, 100 Å	Spherical C8 40-60 µm, 100 Å	
	AQ C18	20-35 µm, 100 Å	Spherical C18 20-35 µm, 100 Å	
	Phenyl	20-35 µm, 100 Å	Spherical C8 20-35 µm, 100 Å	
		20-35 µm, 100 Å	Spherical AQ C18 20-35 µm, 100 Å	
HILIC	HILIC	40-60 µm, 100 Å	Spherical HILIC 40-60 µm, 100 Å	
	Diol	20-35 µm, 100 Å	Spherical HILIC 20-35 µm, 100 Å	
Ion Exchange	SAX	40-60 µm, 100 Å	Spherical Diol 20-35 µm, 100 Å	
	SCX	40-60 µm, 100 Å	Spherical SAX 40-60 µm, 100 Å	

## 5 Cartridge Type



6 Select Your Part Number		Regular Claricep							c-Series					i-Series					s-Series									
		4g	12g	20g	40g	80g	120g	330g	800g	1500g	12g	20g	40g	80g	120g	12g	20g	40g	80g	120g	12g	20g	40g	80g	120g			
Irregular	Normal Phase	Standard Silica (CS)	CS140004-0	CS140012-0	CS140020-0	CS140040-0	CS140080-0	CS140120-0	CS140330-0	CS140800-0	CS1401500-0	C-CS140012-0	C-CS140020-0	C-CS140040-0	C-CS140080-0	C-CS140120-0	SN-CS140012-0	SN-CS140020-0	SN-CS140040-0	SN-CS140080-0	SN-CS140120-0	S-CS140012-0	S-CS140020-0	S-CS140040-0	S-CS140080-0	S-CS140120-0		
		Deactivated Silica (CM)	CM140004-0	CM140012-0	CM140020-0	CM140040-0	CM140080-0	CM140120-0	CM140330-0	CM140800-0	CM1401500-0	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	
		Alumina Neutral	CA140004-N	Inquire	CA140020-N	CA140040-N	CA140080-N	CA140120-N	CA140330-N	CA140800-N	CA1401500-N	C-CA140012-N	C-CA140020-N	C-CA140040-N	Inquire	C-CA140120-N	Inquire	Inquire	Inquire	Inquire	Inquire	S-CA140012-N	S-CA140020-N	Inquire	Inquire	Inquire	S-CA140120-N	
		Alumina Basic	CA140004-B	Inquire	CA140020-B	CA140040-B	CA140080-B	CA140120-B	CA140330-B	CA140800-B	CA1401500-B	Inquire	C-CA140020-B	C-CA140040-B	Inquire	Inquire	Inquire	SN-Inquire	Inquire	Inquire	Inquire	Inquire	S-Inquire	Inquire	Inquire	Inquire	Inquire	Inquire
		Alumina Acidic	CA140004-A	CA140012-A	CA140020-A	CA140040-A	CA140080-A	CA140120-A	CA140330-A	CA140800-A	CA1401500-A	C-CA140012-A	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire
Spherical	Normal Phase	Standard Silica (SS)	SS120004-0	SS120012-0	SS120020-0	SS120040-0	SS120080-0	SS120120-0	SS120330-0	SS120800-0	Inquire	C-SS120012-0	C-SS120020-0	C-SS120040-0	Inquire	C-SS120120-0	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	
		(SM) Deactivated Silica	SS130004-0	SS130012-0	SS130020-0	SS130040-0	SS130080-0	SS130120-0	SS130330-0	SS130800-0	SS1301500-0	C-S130012-0	C-S130020-0	C-S130040-0	C-S130080-0	C-S130120-0	SN-S130012-0	SN-S130020-0	SN-S130040-0	SN-S130080-0	SN-S130120-0	S-S130012-0	S-S130020-0	S-S130040-0	S-S130080-0	S-S130120-0		
		NH <sub>2</sub>	SN240004-0	SN240012-0	SN240020-0	SN240040-0	SN240080-0	SN240120-0	SN240330-0	SN240800-0	SN2401500-0	C-SN240012-0	C-SN240020-0	C-SN240040-0	C-SN240080-0	C-SN240120-0	SN-SN240012-0	SN-SN240020-0	SN-SN240040-0	SN-SN240080-0	SN-SN240120-0	S-SN240012-0	S-SN240020-0	S-SN240040-0	S-SN240080-0	S-SN240120-0		
		CN	SC230004-0	SC230012-0	SC230020-0	SC230040-0	SC230080-0	SC230120-0	SC230330-0	SC230800-0	SC2301500-0	Inquire	Inquire	Inquire	Inquire	Inquire	SN-SC230012-0	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	
		C18	SO240004-0	SO240012-0	SO240020-0	SO240040-0	SO240080-0	SO240120-0	SO240330-0	SO240800-0	SO2401500-0	C-SO240012-0	C-SO240020-0	C-SO240040-0	C-SO240080-0	C-SO240120-0	SN-SO240012-0	SN-SO240020-0	SN-SO240040-0	SN-SO240080-0	SN-SO240120-0	S-SO240012-0	S-SO240020-0	S-SO240040-0	S-SO240080-0	S-SO240120-0		
	Reversed Phase	AQ C18	SO230004-0	SO230012-0	SO230020-0	SO230040-0	SO230080-0	SO230120-0	SO230330-0	SO230800-0	SO2301500-0	C-SO230012-0	C-SO230020-0	C-SO230040-0	C-SO230080-0	C-SO230120-0	SN-SO230012-0	Inquire	SN-SO230040-0	Inquire	SN-SO230120-0	S-SO230012-0	Inquire	S-SO230040-0	S-SO230080-0	S-SO230120-0		
		C8	S8240004-0	S8240012-0	S8240020-0	S8240040-0	S8240080-0	S8240120-0	S8240330-0	S8240800-0	S82401500-0	C-S8240012-0	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire		
		Phenyl	SP230004-0	SP230012-0	Inquire	SP230040-0	SP230080-0	SP230120-0	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	
		HILIC	Diol	SD230004-0	SD230012-0	SD230020-0	SD230040-0	SD230080-0	SD230120-0	SD230330-0	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	
			HILIC	SH240004-0	SH240012-0	SH240020-0	SH240040-0	SH240080-0	SH240120-0	SH240330-0	SH240800-0	SH2401500-0	C-SH240012-0	C-SH240020-0	C-SH240040-0	C-SH240080-0	C-SH240120-0	SN-SH240012-0	SN-SH240020-0	SN-SH240040-0	SN-SH240080-0	SN-SH240120-0	S-SH240012-0	S-SH240020-0	S-SH240040-0	S-SH240080-0	S-SH240120-0	
Ion Exchange	SAX	SS240004-AX	SS240012-AX	SS240020-AX	SS240040-AX	SS240080-AX	SS240120-AX	SS240330-AX	SS240800-AX	SS2401500-AX	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire			
	SCX	SS240004-CX	SS240012-CX	SS240020-CX	SS240040-CX	SS240080-CX	SS240120-CX	SS240330-CX	SS240800-CX	SS2401500-CX	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire	Inquire			

Terms and Conditions  
Subject to Phenomenex Standard Terms & Conditions, which may be viewed at [www.phenomenex.com/termsandconditions](http://www.phenomenex.com/termsandconditions).  
Trademarks  
Claricep is a trademark of Tianjin Bonna-Agela Technologies Co. Ltd. Biotage is registered trademark of Biotage AG Corp.  
Disclaimer  
Screw-On Columns are available upon request only, please contact your Sales Representative.  
FOR RESEARCH USE ONLY Not for use in clinical diagnostic procedures.  
© 2018 Phenomenex, Inc. All rights reserved.



Order Online at:  
[www.phenomenex.com/flashClaricep](http://www.phenomenex.com/flashClaricep)