

REVELERIS[®] X2

FLASH Chromatography System

The Next Generation in Innovation

Confidence

Flexibility



Simplicity

- Flash System
- Flash Cartridges
- Service and Support

GRACE

Materials Technologies

Discovery Sciences

Changing the Game

Grace revolutionized flash chromatography in 2009 with the introduction of the Reveleris® flash chromatography system, the first system with integrated ELSD detection. This allowed synthetic chemists to see everything in their sample, helped improve productivity and increased the purity of their target molecules. The impact on the flash marketplace has been profound. The Reveleris® flash chromatography system received several major industry accolades including an R&D 100 award and an IBO Industrial Design award. In 2012, we were granted 4 U.S. Patents for the innovative technology in the Reveleris® flash systems, further confirming our technological leadership in the field of flash chromatography. We have applied our expertise and innovative patented and patent pending technologies to develop the **NEW** next generation Reveleris® X2 Flash Chromatography System.



A Complete Solution for Flash Chromatography

Flash System

- Collect synchronized fractions from up to 4 integrated UV and ELSD detector signals
- Selectable sensitivity isolates more compounds from complex mixtures from low mg to kg levels
- Purify products faster with simple setup and operation

Unique and powerful RevealIX™ detection technology lets you see components that up until now may have been invisible, helping to result in maximum purity and recovery in minimum time.

Flash Cartridges

- Increased loading capacity
- Durable 200psi* design
- Superior resolution with ultra-pure 40µm silica
- Available in silica and multiple bonded phases

Reveleris® flash cartridges are the only cartridge designed by a silica expert for ideal chromatographic results. For maximum performance, use Reveleris® flash cartridges with the Reveleris® X2 flash system.



On-site Service and Support

- Preventative maintenance program
- On-site personalized service
- Service contract options
- Global infrastructure, local expertise

Our global team of knowledgeable and experienced technical support specialists deliver best-in-class customer care. In order to help ensure the on-going performance of your instrument and to maximize the value of your investment, Grace provides a comprehensive range of maintenance and repair options, including service plans.



Reveleris® Flash Cartridges

Get the most out of your flash purifications by choosing Grace® Reveleris® Flash cartridges, the only flash cartridges designed by a silica expert for optimal chromatographic performance.

- Auto-recognition on the Reveleris® X2 flash system
- Silica optimized for flash applications
- High capacity cartridges improve results and reduce costs

The silica packed in Reveleris® flash cartridges is specifically designed to increase cartridge efficiency and therefore resolution of closely eluting compounds, in some cases greater than two times better resolving power over typical packings. Greater efficiency enables more peaks to be baseline resolved and results in increased sample purity as well as decreased fraction volumes. Additionally, by increasing sample loads on a given cartridge size with elevated pressure capability, sample throughputs and yields increase and overall purification costs are lowered.

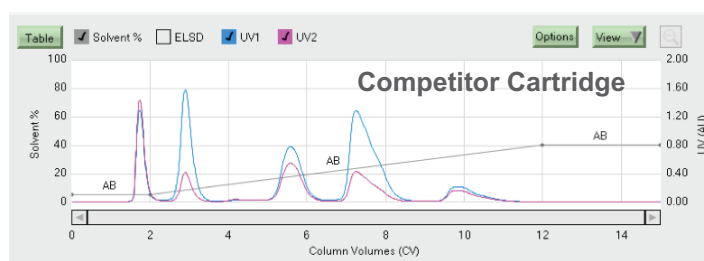
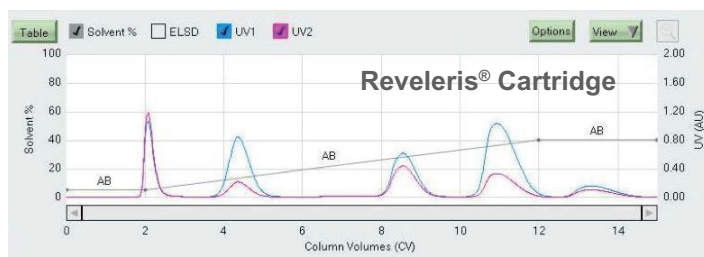


For maximum performance use Reveleris® flash cartridges with the Reveleris® X2 flash system.

Better Performance with Reveleris® Flash Cartridges

While silica is the most popular choice for flash applications, other chemistries bring unique separation capabilities that can help resolve complex samples.

Reveleris® cartridges resolve five components in an aniline text mixture better than a competitor's premium cartridge



The Reveleris® cartridge's silica selectivity and optimized packing techniques result in higher purity fractions and higher loading capacity, reducing the overall cost per sample.

Chemistry	Ideal For
Silica	Conventional applications, polar compounds
Reversed-Phase (C18)	Non-polar compounds
Amino	Better peak shapes with polar and basic compounds; ideal for carbohydrates
Diol	Alternate selectivity for a variety of polarity types; ideal for lipids

Reveleris® Silica Cartridges (up to 200psig*)

Cartridge Size	Qty.	Part No.
Silica 4g	20	5146130
Silica 12g	20	5146131
Silica 24g	15	5165730
Silica 40g	15	5146132
Silica 80g	12	5146133
Silica 120g	10	5146134
Silica 220g*	6	5165750
Silica 330g*	4	5146135

Reveleris® Bonded Flash Cartridges (up to 200psig*)

Cartridge Size	Qty.	Amino Part No.	Diol Part No.	C18 Part No.
4g	ea	5157330	5157335	5152990
12g	ea	5157331	5157336	5152103
40g	ea	5157332	5157337	5152104
80g	ea	5157333	5157338	5152105
120g	ea	5157334	5157339	5152991
330g*	ea	—	—	5164430

*220g and 330g cartridges have a pressure rating of 100 psi.

Reveleris® X2 Flash Chromatography System



1 Maximize purity and recovery of your target with RevealX™ Detection Technology

- Synchronized detection and fraction collection from up to 4 detector signals (ELSD/UV/Vis)
- Detects the widest range of compounds
- Maximizes recoveries by directing only 50ul/min or less of your sample to ELSD

RevealX™ Detection Technology

- Simplifies Fraction Collection
- Reduces Post Purification Work
- Maximizes Recovery of Target Molecules

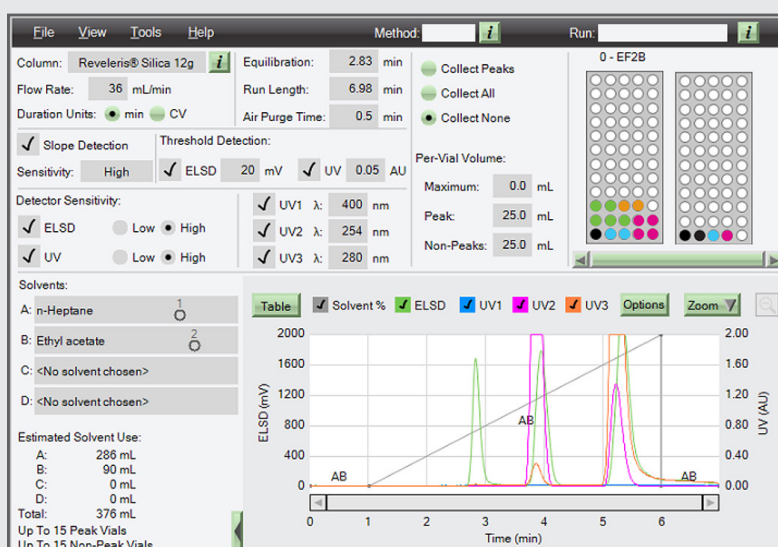
The patented RevealX™ detection technology combines multiple detector signals to optimize the timing of fraction collection. It synchronizes the signals from up to four different detectors, including ELSD, optimizing the number of fractions and ensuring maximum purity. The integrated detector signals and advanced signal processing recognize peaks and collect previously undetected compounds.

2 Purify a broad range of sample types with selectable high/low detection sensitivity

- Detect chromophores, nonchromophores, and visible sample components from mg to kg quantities
- Purify complex samples from discovery through process R&D
- Easily switch between normal phase and reversed-phase applications

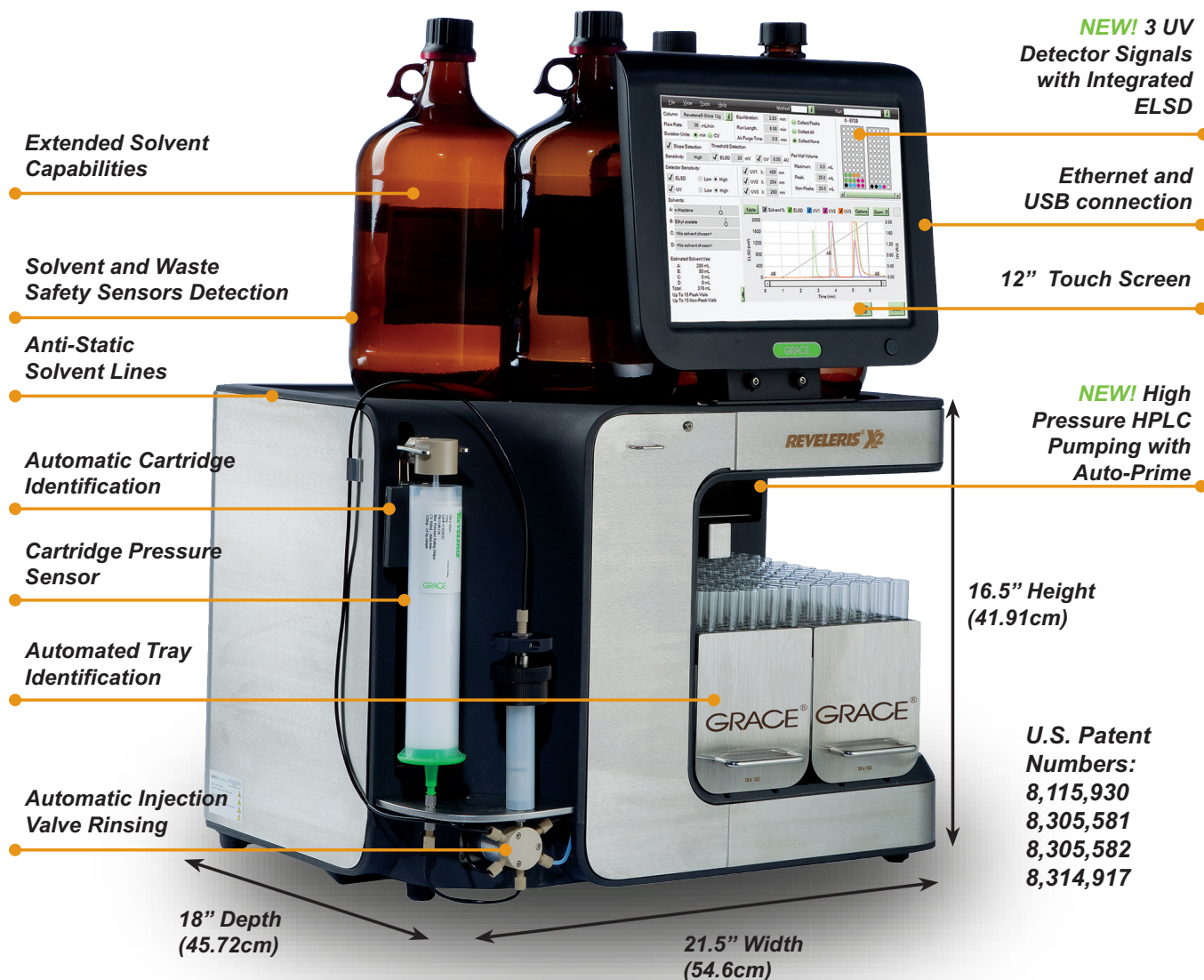
3 One-screen programming and run control with intuitive Windows® interface, accelerates system set-up

- Quickly modify run parameters on a large 12" touch screen display
- Edit gradients in real time, using click and drag or table
- Auto-recognition of cartridges and trays reduces set-up time, and helping to ensure the risk of potential errors



RevealX™ detection technology identifies more and enables combined fraction triggering

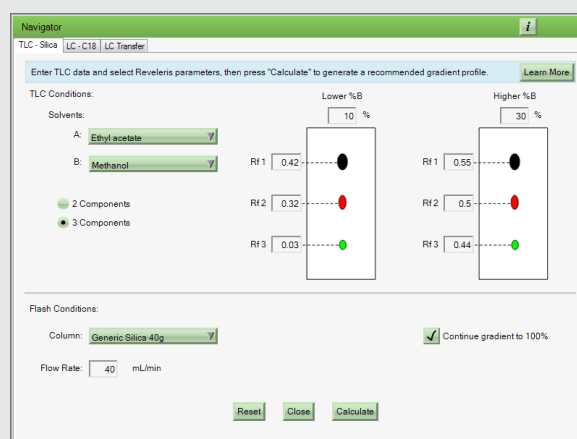
The Next Generation Flash System



Reveleris® X2 Navigator™ Software

The powerful Reveleris® X2 Navigator™ software improves efficiency and productivity by simplifying method optimization taking the guesswork out of interpreting your TLC or HPLC scouting runs. The patent pending algorithm lets you choose to optimize for fastest run time or highest recovery, and also warns if your compound will be difficult to separate with the selected solvents.

The Reveleris® X2 Navigator™ software is an optional feature designed to enhance your Reveleris® X2 System. Please contact us for information about including the software with your original purchase, or adding it to your system later.



The Reveleris® X2 Navigator™ software simplifies method optimization, improving efficiency and productivity

Reveleris® X2 System Ordering Information

Included with the system

- (2) 18x150mm Fraction collection trays
- (1) 3g Adjustable solid loader plunger
- (1) 3g Filled solid loader
- All required solvent tubing, filters and accessories
- Installation hardware
- Performance documents

Description	Part No.
Reveleris® X2 Flash Chromatography System	5164931
Reveleris® X2 Flash Chromatography System with UV/Vis	5167301
Reveleris® X2 Navigator™ Software Optional Upgrade	5156620

Contact Us to Request
a Demo or for More Information



Reveleris® X2 System Accessories

Fraction Collection Trays

Description	Qty.	Part No.
12x75mm	2	5148872
13x100mm	2	5148874
16x150mm	2	5148875
18x150mm	2	5148885
25x150mm	2	5148886
For French Square Bottles	ea	5148873

Fraction Tubes

Description	Qty.	Part No.
12x75mm	1000	8623413
13x100mm	1000	8623414
16x150mm	1000	8623416
18x150mm	1000	8623410
25x150mm	500	8623411
480ml French Square Bottles	24	8623412

Method Development TLC Plates

Description	Size	Qty.	Part No.
Silica	20 x 20cm	25	8621250
Reversed-Phase C18	10 x 20cm	25	8625320
Silica Aluminum-backed (UV254)	20 x 20cm	25	8628490
Silica Aluminum-backed (no UV)	20 x 20cm	25	8628492

NEW Solid Loaders

Description	Qty.	Part No.
Empty Solid Loaders		
Empty 3g	100	5142050
Empty 15g	100	5142051
Empty 40g	50	5147808
Filled Solid Loaders		
Silica 3g	20	5152371
Silica 15g	16	5142034
Silica 40g	12	5147772
Adjustable Solid Loader Plungers		
Adjustable 3g Plunger	ea	5148510
Adjustable 15g Plunger	ea	5148511
Adjustable 40g Plunger	ea	5148512
3g Frit Insertion Rod	ea	5162931
15g Frit Insertion Rod	ea	5162902
40g Frit Insertion Rod	ea	5162901

Reveleris® C18 Scout Columns*

Description	Size	Qty.	Part No.
C18 HPLC Column	4.6 x 50mm	3	5156381
C18 HPLC Column	4.6 x 150mm	3	5156382
C18 HPLC Column	4.6 x 250mm	3	5156383

*For use with Reveleris® X2 Navigator™ Software

Reveleris® X2 Flash System Specifications

Display	Windows® based graphical LCD touchscreen with full on-screen QWERTY keyboard
Data Entry	Touchscreen or USB connection to mouse/keyboard
Solvent Delivery System	High pressure pumps (HPLC). 4 Independent channels with up to four solvents in a single run. Auto-switches lines when solvent levels run low. Normal phase and reversed phase solvent compatible
Flow Rate	4-200mL/min +/- 3% auto flow reduction at high pressure
Maximum Pressure	200psig
Gradients	Linear, step, isocratic. 4 solvent binary. On-screen mid-run gradient adjustment, isocratic hold, pause
Sample Injection	Liquid or Solid Sample Modes, Solid Injection: up to 75g
Sample Loader Plunger	3 sizes fitting 15mL, 75mL, 150mL solid loaders
Detector Sensitivity	Selectable sensitivity control high or low based on concentration of target compound
UV Wavelength Range	190-400 nm; up to 3 signals. Optional extension to visible wavelengths, UV-Vis 200-850nm
Accommodates Cartridge Sizes	4-330g luer type; up to 1500g with adapter
Triggers	Combination of up to 3 UV signals plus ELSD with slope and/or threshold detection
Fraction Collection Trays	Holds 5"x12" trays; Auto-tray recognition
Power Options	120/240V, 50/60Hz, 10A
Instrument Dimensions	16.5" H x 21.5" W x 18.0" D (41.91cm H x 54.6cm W x 45.72cm D)
Instrument Weight	60 lbs (27kg)
Certifications	CE, TÜV®, ISO® 9001
Warranty	One year limited warranty coverage of parts and labor from date of installation. Additional warranty and service options are available. Contact your local sales representative for more information.

Grace is a leading global supplier of catalysts, engineered and packaging materials specialty construction chemicals and building materials. The company's three industry leading business segments—Grace Catalysts Technologies, Grace Materials Technologies and Grace Construction Products—provide innovative products, technologies and services that enhance the quality of life.

GRACE

www.grace.com

Global Headquarters

W. R. Grace & Co.-Conn
7500 Grace Drive
Columbia, Maryland 21044 USA

The information presented herein is derived from our testing and experience. It is offered for your consideration and verification. Since operating conditions vary significantly, and are not under our control, we disclaim all warranties on the results that may be obtained from the use of our products. W. R. Grace & Co.-Conn. and its subsidiaries can not be held responsible for any damage or injury occurring as a result of improper installation or use of its products. Grace reserves the right to change prices and/or specifications without prior notification. REVELERIS® is a trademark, registered in the United States and/or other countries, of Alltech Associates, Inc. REVEALX™ and NAVIGATOR™ are trademarks of Alltech Associates, Inc. ENRICHING LIVES, EVERYWHERE®, and GRACE® are trademarks, registered in the United States and/or other countries, of W. R. Grace & Co.-Conn. GRACE DISCOVERY SCIENCES™ is a trademark of W. R. Grace & Co.-Conn. Windows®, TÜV®, ISO® 9001 are trademarks of Microsoft Corporation, TÜV Rheinland AG, and the International Organization for Standardization, respectively. This brochure is an independent publication and is not affiliated with, nor has it been authorized, sponsored, or otherwise approved by Microsoft Corporation, TÜV Rheinland AG, and the International Organization for Standardization. This trademark list has been compiled using available published information as of the publication date of this brochure and may not accurately reflect current trademark ownership or status. Alltech Associates, Inc. is a wholly owned subsidiary of W. R. Grace & Co.-Conn. Grace Discovery Sciences is a product group of W. R. Grace & Co.-Conn., which now includes all product lines formerly sold under the Alltech brand. Grace Materials Technologies is a business segment of W. R. Grace & Co.-Conn, which includes products formerly sold under the **Grace Davison** brand. © Copyright 2012 W. R. Grace & Co.-Conn, Inc. All rights reserved.

Contact Us Today for More Information or to Request a Demo

Australia

Rowville
Tel: +61 3.9237.6100
discoverysciences.AU@grace.com

Latin America

Sorocaba, Brazil
Tel: +55 15.3235.4705
discoverysciences.BR@grace.com

China

Shanghai
Tel: +86 21.5467.4678
dsbiz.asia@grace.com

Europe

Lokeren, Belgium
Tel: +32 (0)9.340.65.65
discoverysciences.EU@grace.com

India

Pune
Tel: +91 20.6644.9900
pune@grace.com

North America

Deerfield, Illinois
Tel: +1 847.948.8600
discoverysciences@grace.com