

## Foxy R1 & R2

Fraction Collectors





Foxy R1 and Foxy R2 fraction collectors are ideal for applications including prep HPLC, protein, and peptide purifications.

The basic model. Foxy R1, uses a single collection rack for a small footprint. The Foxy R2 doubles the collection capacity, and uses Radio Frequency Identification (RFID) for error-free rack configuration.







#### Reliable and Easy to Use

- 1. Symbolic touch screen display for quick setup
- 2. Diverter valve with contained flow path
- 3. 1,000 mL/min diverter valve available
- 4. Integral drop former virtually eliminates delay volume
- 5. Drip tray provides secondary containment for safety
- 6. Grounded for organic compatible collection
- 7. Robust, single piece cast aluminum frame creates a reliable collector

Foxy product color may vary from photographs.

## Get the Peaks You Want

Collect only the peaks you want by programming desired peak detector options.



Sensing

threshold.

Collect peaks

above detector

enabling "heart-

of concentrated part of the peak.

cut" collection

# Level

#### Slope Collect peaks based on inflection points. only during Separate close peaks by valley triggers.



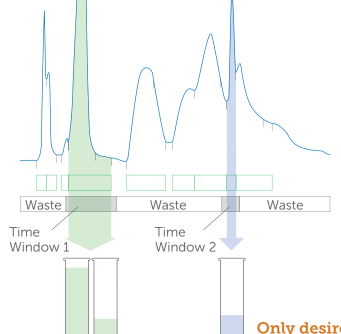
Time Window Collect a specific interval of time.



Delay Compensation Cut peaks at the

diverter valve regardless of system tubing lengths.

By combining Teledyne ISCO's accurate peak detection with uniform fraction options, desired peaks may be collected, diverting other peaks and baseline effluent to waste.



#### Slope-detected peaks

Time windows bracket desired peak fluids

Only desired peaks are collected

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### Versatile Selection of Racks

#### Collect your fractions in the vessel type best suited for your application.

For large volume collection, bottles and funnels enable virtually unlimited sample collection. Racks now include RFID tags for fast and accurate setup on the Foxy R2 fraction collector. The Foxy R1 and R2 use the same convenient, lift-out racks as the legacy Foxy Jr. and Foxy 200 fraction collectors.

The rigid and warp-proof racks are made from stainless steel and polypropylene. Funnel racks uses chemically resistant ETFE or ECTFE, and are available with tubing for organic as well as inorganic applications.

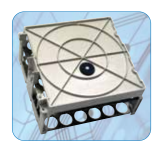




96 Well Plates Hold up to six on the Foxy R2



**Funnel Racks** Collect unlimited volumes



**RFID Tags** Automatically configure the Foxy R2

## Flexible Collection Options

**User-selectable options** such as collection patterns, injection restarts, and arm movement speed allow you to tailor the fraction collector operation to your specific collection needs.



#### Tube-totube Speed

Select from five available speed settings.



#### Collection **Patterns**

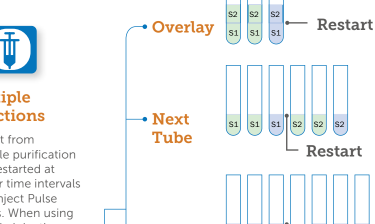
Use serpentine patterns for fast row-to-row changes; L-R patterns for easyto-find fractions.



#### Multiple **Injections**

Collect from multiple purification runs restarted at regular time intervals or at Inject Pulse signals. When using multiple injections the Restart Options let you concentrate fractions or create

tube groups.

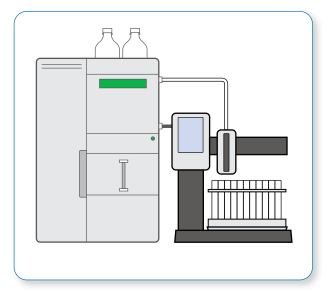


Skip

**Tube** 

## Easily Interface with Systems

Rear panel connectors on the Foxy R1 and R2 fraction collectors support system integration with external pumps and detectors.



#### **Detector I/O** Signals

Analog Peak In Inject Pulse In External Peak In Tube Advance In **Event Out** 

#### Pump I/O Signals

Restart

Volume Count In Pause/Stop Out

For easy connection to a system controller, the fraction collectors support Ethernet and RS-232 communications. An extensive library of commands allow remote operation under software control.

**Contact Teledyne ISCO to** discuss OEM Fraction Collector options for integration with your purification systems.

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3. Bottles

6. Microcentrifuge Tubes

## Fraction Collector Selection Guide

	Foxy R1	Foxy R2	High Flow Foxy R2	
Inlet Tubing and Flow Rates	1/16" OD (0.031" ID), up to 25mL/min (25 to 125 mL/min with high flow option)	1/8" OD (0.062" ID), 25–125 mL/min (up to 25 mL/min with low flow option)	1/4" OD (0.125" ID), up to 1 L/min	
Maximum Tube Height	160 mm	196 mm	180 mm	
Racks	1, no detection	2, with RFID	2, with RFID	
Maximum Tube Qty	144 12/13 mm tubes 288 12/13 mm tubes			
Max Fraction Volume	Unlimited with funnel racks			
Construction Materials: Racks Funnel Racks Diverter Valve Construction Drip Tray Drop Former	Stainless steel and polypropylene ECTFE (Halar) or ETFE (Tefzel) funnels PEEK and FFKM (fluoroelastomer) Cast Aluminum Polypropylene PEEK			
Solvent Compatibility	Aqueous and Organic			
Test Tube Time Change	0.10 – 0.58 seconds (dependent on collection vessel tube advance speed)			
Memory	Eight methods			
Collection Modes: Time	00:00:01-99:59:59, 1 second intervals			
Drop	1–999 drops per fraction			
Volume		Up to 999 units		
Peak Detection	Slope, Threshold, Three time windows, Combination of any of the above collection modes			
System Control	Front panel touch screen, Ethernet or RS-232			
Inputs	Pump counter, external peak, inject, tube advance: +3.3 to 5 VDC or contact closure, active low, 30 ms minimum, 5 VDC max. Analog peak voltage: 0 to 1.0 V nominal, -1.2 to + 1.2 V usuable, -5 to +5 V max.			
Outputs	Pump pause/stop and event (tube change), 300 ms: open collector, active low, 15 VDC/100 mA maximum.			
Automatic Shut-off	Rack full, last tube, end of time window or external signal			
Security Valve (2-way)	n/a			
Diverter Valve (3-way)	Included			
Valve Pressure Rating	0-28 psi			
Dimension: WxHxD	12.25 x 14.0 x 13.0 in 31.1 x 35.5 x 33.0 cm	12.25 x 14.9 x 21.0 in 31.1 x 37.8 x 53.3 cm	12.25 x 15.5 x 21.0 in 31.1 x 39.4 x 53.3 cm	
Weight	7.1 kg (15.6 lbs)	10.3 kg (22.8 lbs)	10.4 kg (22.9 lbs)	
Power Requirements	100–240 VAC, 50–60 Hz, 1 ampere max. Includes one IEC power cord supplied for regional AC power (100, 117, 234 VAC)			
Certification	CE, CSA			

## Ordering Information

#### Foxy R2 and Foxy R1

Foxy R2 fraction collector with high-flow diverter valve: Includes compression fittings for 1/4-inch OD tubing. Maximum flow rate 1 L/min. Includes (2) racks for 25 mm tubes. Other racks may be substituted; specify rack when ordering . . . 68-2130-007

#### Extra Racks for Foxy R1 & Foxy R2 (Order 2 racks for Foxy R2.)

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13 mm diameter tubes (144)	60-2137-150			
16 mm diameter tubes (100)	60-2137-151			
18 mm diameter tubes (72)	60-2137-152			
25 mm diameter tubes (36)	60-2137-153			
1.5 ml microcentrifuge tubes (60)	60-2137-154			
29 mm centrifuge tubes (36)	60-2137-157			
28 mm diameter scintillation vials (36)	60-2137-156			
96-well microplates (2).	60-2137-159			
Set of two racks for (18) 480 mL glass bottles. Each rack holds (9) bottles.				
Fits Foxy R2 only; requires qty. 1 set	60-5247-004			
96-well microplates (6). For Foxy R2 only, requires qty. 1	60-2137-139			

Preparative funnel rack with 36 ETFE\* funnels and 50 ft. of 1/4-inch ID vinyl tubing.

For complete information about Teledyne LABS chromatography products, visit;

www.teledynelabs.com

#### Interface Cables for Foxy R1 & Foxy R2

HP1100/1200 system for remote start signal and peak separation	60-5394-474
Non-Teledyne ISCO pump connect cable	
External control of Foxy R1 or R2 by contact closure or TTL I/O	69-2134-171

#### Accessories for Foxy R1 & Foxy R2

Tubing and fitting package for 25–125 mL/min	
Glass bottles, 480 mL, case of 40	

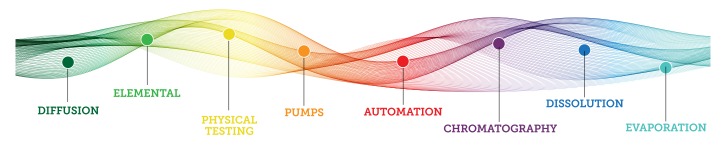


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<sup>\*</sup> Equivalent to Tefzel, a registered trademark of E.I. DuPont de Nemours & Co.

<sup>\*\*</sup> Equivalent to Halar, a registered trademark of Allied Chemical Corp.

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