ACCQPrep® HP150 AS 2x2 and AS 4x2 AutoSamplers

Maximize the throughput and flexibility of your ACCQPrep system by adding automated sample loading for longer unattended operation.

The two rack **AS 2x2** and four rack **AS 4x2** sampler options allow different chromatographic conditions to be applied to a variety of different samples and doubles or triples the fraction collection capabilities of the base system.

The ACCQPrep AutoSamplers provide high recovery of samples with 99.9% transfer of analyte. PeakTrak software allows users to quickly create sample queues for walk up open-access labs and overnight purifications. Develop methods that result in the highest purity and largest loading capacity with the 3 Step Focused Gradient Generator that works seamlessly with the AutoSampler and PeakTrak software. An integrated wash station and sophisticated robotic probe movement ensures sample purity and limits cross contamination.

The **AS 2x2** AutoSampler expands the collection capacity to a total of 4 test tube racks for the ACCQPrep. The **AS 4x2** AutoSampler expands collection to 6 test tube racks and up to 648 13 mm tube capacity (450 16 mm tubes, 420 18 mm tubes) in less than 2 foot of bench space.



AS 2x2 AutoSampler Shown with ACCQPrep System



Increase Productivity

- Reliable walkaway sample loading and fraction collection for confident unattended operation
- Nearly 100% sample transfer rate and no carryover
- Quite rugged design and precise XYZ movement for reliable daily operation
- Load samples from racks of 28 tubes, 4 bottles, or 12 high recovery vials with optional seals. Half racks allow easy reloading
- Fraction collection options span 648 tubes to unlimited volume funnel collection without user interaction

Standard System Features

- Save space with the AS 2x2
- Expand capacity with the AS 4x2
- Flowing wash station with on-board peristaltic pump
- Sample bracketing for high concentration or limited solubility samples



AutoSampler Selection Information

AutoSampler AS 2x2

ACCQ*Prep* HP150 AS 2x2 – AutoSampler Module only. For upgrade to an existing ACCQ*Prep* with Autoinjector installed#68-5237-129

AutoSampler AS 4x2

ACCQPrep HP150 AS 4x2 – AutoSampler Module only. For upgrade to an existing ACCQPrep with Autoinjector installed#68-5237-142

AutoInjector (Required for ACCQPrep systems that do not have an AutoInjector already installed)......#68-5237-098

Sample Injection Rack Options:

The AutoSampler can inject from a 13 mm test tube, 125 mL bottle or high recovery scintillation vials.

Half racks available for walk up labs so different users can inject different volumes. Select from as little as 100 uL to as much as 125 mL capacity per purification.

Keep volatile samples enclosed with capped vials and injection options. Reduce the health risk of DMSO and acetonitrile vapors in the lab and keep highly volatile samples from evaporating.

Sample load rack for AutoSampler, 13 mm (28 tubes/rack). One each	.#60-5234-637
Sample load rack for AutoSampler, 28 mm (12 scintillation vials, One each	
Sample load half rack for 13 mm tubes pkg of 1 rack holding 14 AutoSampler holds two	
Sample load half rack for 28 mm vials pkg of 1 rack holding 5 via AutoSampler holds two	
Sample load half rack for 125 mL square bottles pkg of 1 rack hole AutoSampler holds two	0
28 mm High Recovery Vials-Volume 33 mL (pkg of 100)	.#29-1001-114
28 mm Vial Caps with hole (pkg of 200)	.#29-1001-009
Aluminum Discs for 28 mm Vials (pkg of 1000)	.#29-9001-812
Stainless Steel Sample Needle for Volatile Solvents required fo	

Fraction Collection Rack Options:

Collection options range from 13 mm test tubes up to 480 mL bottles or unlimited funnel rack options. Each rack position can be a different tube size and is immediately recognized by the ACCQPrep. New racks can be inserted during purification for endless collection capacity.

Collection racks, 13 x 100 mm, set of 2 (108 tubes/rack)	#60-5237-013
Collection racks, 16 x 100 mm, set of 2 (75 tubes/rack)	#60-5237-061
Collection racks, 16 x 125 mm, set of 2 (75 tubes/rack)	#60-5237-031
Collection racks, 16 x 150/160 mm, set of 2 (75 tubes/rack)	#60-5237-032
Collection racks, 18 x 150 mm, set of 2 (70 tubes/rack)	#60-5237-033
Collection racks, 18 x 180 mm, set of 2 (70 tubes/rack)	#60-5237-034
Collection racks, 25 x 150 mm, set of 2 (30 tubes/rack)	#60-5237-035
Collection rack, 480 mL square bottle, qty 1 rack for 12 bottles	#60-5237-040
Collection bottles, glass, 480 mL, case of 40	#60-2137-062
Funnel Rack qty 1 rack for 12 positions	#60-5234-826

AutoSampler Specifications

AS 2x2 AutoSampler Module

Dimensions (H x W x D): 18.9 x 14.0 x 19.3 in (48.0 x 35.6 x 49.0 cm)

Weight:	31.1 lbs (14.1 kg)
Collection Rack:	One set of two 18 x 150mm tubes–117V units; 16 x 150 mm tubes–234V units.
Sample Rack:	13 mm test tubes

AS 4x2 AutoSampler Module

Dimensions (H x W x D): 27.5 x 23 x 22 in (69.9 x 58.4 x 55.9 cm)

Weight:	42.2 lbs (19.1 kg)	
Collection Rack:	Two sets of two 18 x 150 mm tubes–117 16 x 150 mm tubes–234V units.	V units;
Sample Rack:	13 mm test tubes	



Sample Load Half Rack with 28 mm Vials



Sample Load Half Rack with 125 mL Bottles



Sample Load Half Rack with 13 mm Tubes



Aluminum Disks and Lids for 28 mm Vials, and Stainless Steel Sample Needle

Teledyne ISCO

P.O. Box 82531, Lincoln, Nebraska, 68501 USA Toll-free: (800) 228-4373 • Phone: (402) 464-0231 • Fax: (402) 465-3091





Teledyne ISCO is continually improving its products and reserves the right to change product specifications, replacement parts, schematics, and instructions without notice.

