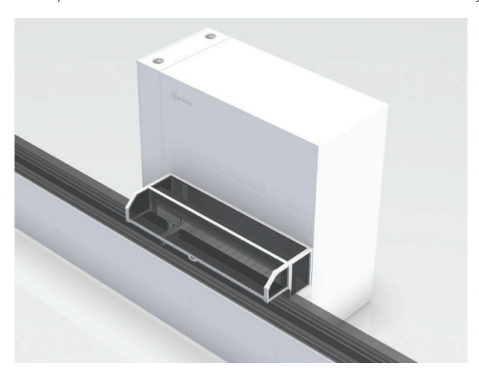


Storage and Retrival Module (SRM)

Technical Data Sheet

The Storage and Retrieval Module stores sample tubes from the automation system in a temperature controlled and protected environment. It consists of a storage worktable and an automatic refrigerator. When stored, a sample tube can be retrieved based on a Host LIS, middleware, or user request. In this case, the rack containing the requested sample tube is retrieved from the storage worktable and the tube is loaded onto the tube carrier at the loading position on track. After a predefined, configurable time interval, the sample tubes are discarded into the waste container located in the waste area nearby the SRM.

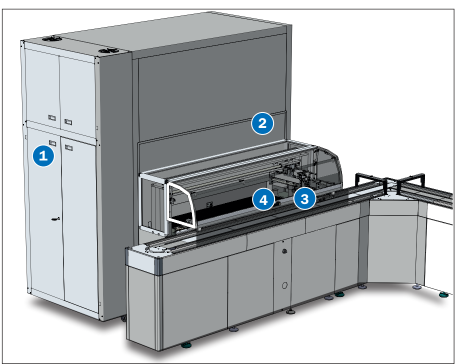


Benefits

- > Completely traceable sample storage under temperaturecontrolled conditions
- Automatic storing and timeconfigurable discarding of sample tubes
- > Modules of different sizes to match differing workload and space requirements

Applications

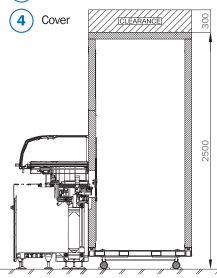
- > Storing of samples for backup and further analysis
- > Storing of samples for possible







3 Robot



Main Features

Throughput 800 tubes/h (loading/unloading) 1000 tubes (Waste capacity) Walk-away capacity Tube specifications Sample type All (Spun and Unspun) Capped and Sealed Cap type Dimensions (mm) 13x75, 13x100, 16x75, 16x100 Position along the In Post-analytical Area, after all analyzers and before Input area automation

Other Features

- > The SRM worktable is configured with 16 lanes to accommodate 48-tube-location racks, uniquely identified by a Barcode ID
- > A sample rack Barcode Reader allows sample rack identification before rack processing
- > A Rack Robot moves sample racks from the SRM Table to the automated refrigerator shelves and vice-versa
- > The Automated Refrigerator has a device to monitor temperature (+4°C \pm 2°C)
- > If the SRM temperature check is disabled, the customer can store samples at "Room Temperature"
- > The SRM has an independent PC provided with a database to store sample tubes information
- > The SRM has one user-accessible disposal location to dispose sample tubes
- > The SRM can have one lamp with red light during waste bin movement if Multi-Waste bins is installed
- > The SRM is available in two configurations of different size: 20 floors (15,360 sample tubes) or 12 floors (9,216 sample tubes)

Technical Specifications

Dimensions (LxHxD) (mm)

Main clearances (left x right x front) (mm)

Weight - only module (Kg)

Weight - including racks and tubes*(Kg)

Compressed air (NL/min)

Power inlet point

Maximum continuous current (A)

Maximum alternate current (A)

Real power consumption (W)

Heat (BTU/h)

*16x100 tubes filled with 10 ml

2835 **Technical Drawing** 1000 600 1235 1610 600 030 1450 100 710 2310

Module dimensions and clearances expressed in mm.

9000

2450x2200x1450

1000x710x600, additional service clearances of 1100 behind the refrigerator room and of 300 from SRM maximum height to the ceiling

990 1161

9.53(Standard) 7.32 (HT)

230 Vac

16 2944

10009.6

15000

2450x2500x1450

1000x710x600, additional service clearances of 1100 behind the refrigerator room and of 300 from SRM maximum height to the ceiling

1355

1640

9.53(Standard) 7.32 (HT)

230 Vac

16

2944

10009.6

Ordinary Maintenance

Operator1

Service²

Daily, monthly

Every 90-180 days, according to operations

¹According to Operation Manual. ²The periodicity depends also on the routine tubes/day. For more details refer to Service Manual.

Part Numbers	FlexLab Standard	FlexLab HT
Main module	FLX-507-02	FLX-507-11
Configuration 9000	FLX-230-02	FLX-230-11
15000	FLX-207-02	FLX-207-11
Multi-Waste	FLX-069-01	N.A.

N.A. = Not Available.



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