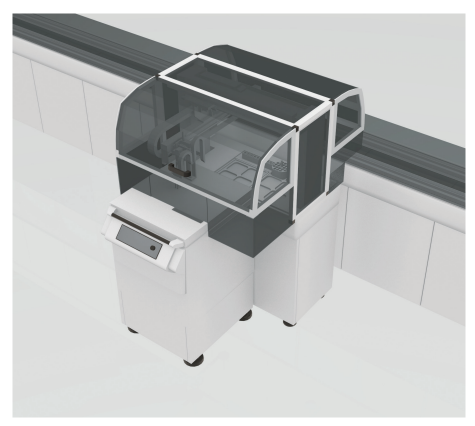


Centrifuge Module (CM)

Technical Data Sheet

The Centrifuge Module automates centrifugation processing for sample blood separation. The Centrifuge Module includes loading and unloading areas and the Hettich refrigerated Centrifuge. Operating parameters of the Centrifuge module can be easily set by the User Interface to customize the centrifugation process basing on the specific laboratory guidelines.

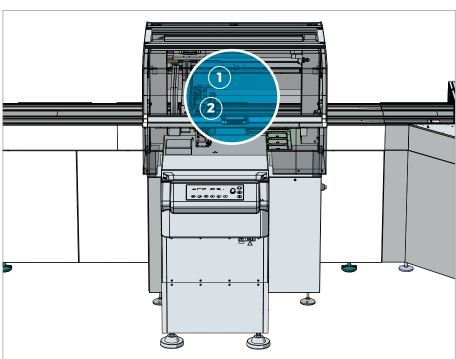


Benefits

- Standardized process, at least for most sensitive samples (coagulation tubes recentrifuged)
- Automatic management
 > of tubes balancing through
 weight check
- > Customized profile per each module (Timeout for STAT and Routine, Temperature, duration and spin speed)
- > Priority unloading of STAT tubes

Applications

 Necessary for all clinical blood analysis, excluding hematology





Bucket Inserts Loading in Output Position (left) and Unloading in Input Position (right)





Refrigerated Centrifuge Unit and Internal Rotor

Main **Features**

Throughput Up to 300 tubes/h Always automatically loaded Walk-away capacity Tube specifications Sample type Unspun Cap type Capped Dimensions (mm) 13x75, 13x100, 16x75, 16x100 Position along the Pre-Analytical area automation

The maximum throughput calculations are obtained in optimized and standardized conditions, as tested by Inpeco.

Other **Features**

- > CM provides a single, user-definable time, speed, and temperature profile
- > CM controls the sample tube weight balancing into and within the bucket inserts using a Balcance Scale in Input
- > CM rotor has 4 balancing buckets, 4 bucket inserts each
- > Bucket inserts accommodate up to 80 tubes
- > Configurable running speed from 1000 rpm up to 4500 rpm
- > CM provides the mean to use the Centrifuge in stand alone mode in case of emergency

| Dimensions (LxHxD) (mm) | 945x1510x1155 | |
|--|---------------|--|
| Main clearances (left x right x front) (mm) | 500x500x500 | |
| Weight (Kg) | 385 | |
| Compressed air (NL/min) | 4.59 (Stan) | |
| Power inlet point | 230 Vac | |

| Maximum continuous current (A) | / |
|--------------------------------|--|
| Maximum alternate current (A) | 2.6 |
| Real power consumption (W) | 598 |
| Heat (BTU/h) | 1626.6 |
| Noise (dBA) | 63-67 according to operator's position |

665 500 1945

Operator¹

Service²

Every 60-180 days, according to operations

¹ According 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 |
|--------------|----------------------|-------------|
| Module | FLX-202-05 | FLX-202-14 |
| Slot | FLX-502-02 | FLX-502-11 |
| | | |

Module dimensions and clearances expressed in mm.

Inpeco SA

Via Torraccia 26 6883 Novazzano Switzerland inpeco.com





