

Universal Shaker Module (USH)

Technical Data Sheet

The Universal Shaker Module automates the mixing process for samples which need to be homogenized before analysis. The sample tubes are stopped by multiple gates (one for each mixing arm position) in order to be gripped and mixed.

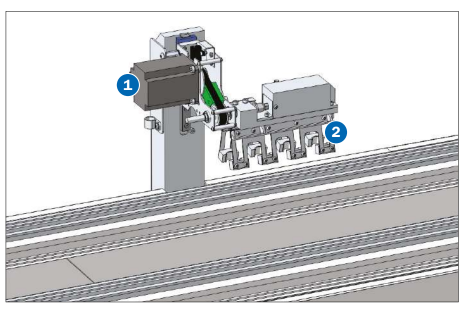


Benefits

- > Uniform mixing of samples before analysis
- > Each mixing of the Sample Tube Shaker can ensure up and down movement of the sample, avoiding damage and hemolysis

Applications

> Mixing of samples before analysis (e.g. Complete Blood Cells Count, Erythrocyte Sedimentation Rate) when required



- 1 Shaker Device
- 2 Shaker Grippers

Main Features

Throughput

Walk-away capacity

Tube specifications

Sample type

Cap type

Dimensions (mm)

Position along the automation

Too tubes/h

Always automatically loaded

Unspun

Capped

13x75, 16x100

Before and as close as possible to the relevant analyzer

Other Features

- > The USH has 4 Shaker positions to mix a maximum of 4 sample tubes in parallel
- > The USH allows the same number of inversions for each tube.
- > The USH is available in 2 versions (for 13x75 tubes or 16x100 tubes)

Technical Specifications

Dimensions (LxHxD) (mm)

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

Weight (Kg)

Compressed air (NL/min)

Power inlet point

Included in the track

/

/

Included in the track

/

/

/

230 Vac

/
1.1 (Standard), 1.25 (HT)
253 (Standard), 287.5(HT)
688.2 (Standard), 782.0 (HT)

Technical Drawing

 $\label{eq:module dimensions} \mbox{ Module dimensions and clearances expressed in mm.}$

Operator¹ Monthly Service² Every 90-180 days, according to operations

 $^1\mbox{According to Operation Manual.}\,^2\mbox{The periodicity depends also on the routine tubes/day. For more details refer to Service Manual.}$

Part Numbers	FlexLab Standard	FlexLab HT
USH 13x75	FLX-060-00	FLX-060-10
USH 16x100	N.A.	FLX-096-10

N.A. = Not Available.

INPECO SA

Via Torraccia 26 6883 Novazzano - Switzerland www.inpeco.com





