



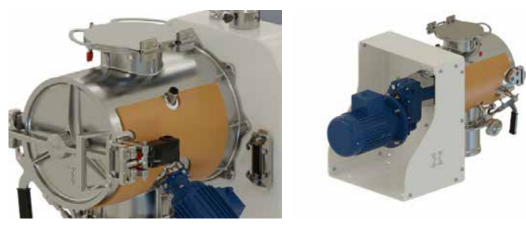


THE IDEAL SOLUTION FOR ANY PRODUCT OR PROCESS DEVELOPMENT AND FOR SMALL SCALE PRODUCTION

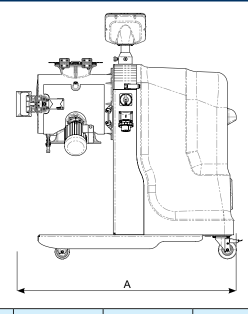
The MLH is a highly efficient, extremely versatile laboratory mixer. In research institutes as well as in the test facilities of various industries, the MLH mixer offers extensive possibilities for testing process feasibility. In addition, it is ideally suited for small scale production.

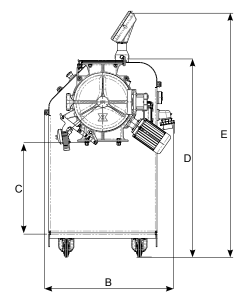
The machine consists of a free-standing drive unit with integrated frequency converter, an easily exchangeable horizontal mixing shaft mounted on the drive end and a replaceable mixing chamber with an inlet and an outlet spout.

The MLH laboratory mixer operates according to the principle of a mechanically generated fluid bed process.



Overall Dimensions





Model	A	В	С	D	E	KG	Max. capacity per batch (I)
MLH 06	1,100	720	530	1,080	1,115	294	4.8
MLH 12	1,300	720	530	1,080	1,360	312	9.6
MLH 30	1,220	720	510	1,110	1,360	323	24.0
MLH 50	1,470	720	510	1,110	1,360	344	40.0

Benefits

- High quality mixtures in very short mixing time
- No product deterioration or damage
- All internal parts of the mixing chamber easily accessible

Technical Features

- Chamber volume: 6 ~ 50 litres (0.2 ~ 1.8 cu ft)
- Working volume: min. 1.2 litres (0.04 cu ft), max. 40 litres (1.4 cu ft)
- Electric motor controlled by frequency converter (possibility of setting shaft speed from 70 to 270 rpm)

- Easily replaceable horizontal mixing shaft
- Maximum ease of operation and maintenance
- Ideal for product and process development
- Perfectly suitable for small scale production
 - Plug-and-play

Available in 304L / 316L stainless steel



•

Mixing Tools





Heating Jacket



Blade + Tulip-type Chopper Foodlas 1/

Feeding Hopper



Liquid Injector



Touch Screen

Application



Industries



Pharmaceuticals



Food Processing





Animal Feed Milling





Building Materials



Minerals



Secondary Battery Industry







www.wamgroup.com