

KOMFORTO

Bench for laboratory gas generators.

KOMFORTO benches are designed for LC/MS systems. Various dimensions and models are available, all easy to configure with a modular design to meet user needs. The benches are equipped with sturdy wheels for easy moving of the system, and adjustable levelling legs for rock solid stability of the bench.

As LC/MS systems need at least nitrogen and could have different size and number of roughing pumps, our **KOMFORTO** benches have a special separate platform which fits different configuration of pumps and make service and installation of the pump easier. This solution is the most effective way for vibration removal and assure the perfect condition for operation of mass spectrometer.

KOMFORTO benches are the perfect solution to save space in the laboratory, increase comfort of operation by noise removal of roughing pump and provide the best service access to the device.

Main Applications

- LC/MS systems

Main Advantages

- ✓ Robust and modular design for an easy configuration
- ✓ Durable wheels for easy moving
- ✓ Adjustable levelling legs
- ✓ Space saving
- ✓ Easy installation and service (Easy access by using a mobile platform for enclosure)
- ✓ Noise cancelling enclosure opens from front and back for easy installation: sound suppression of 15 dBA
- ✓ Efficient cooling system with temperature monitoring and visual and sound alarm
- ✓ Roughing pump on independent moving platform for best vibration removal and easy service
- ✓ Multifunctional shelves
- ✓ Integrated electrical sockets





Specifications

Models: KOMFORTO	Komforto MX 110	Komforto MX 130
General data		
Dimensions W/ L/ H	110 x 840 x 810 – 840 (mm)	130 x 840 x 810- 840 (mm)
Surface	Durcon (Epoxy Phenolic Compact)	
Weight Kg	120	
Feets	Adjustable in height	

Ordering codes

Bench

2000.00.020

2000.00.021

KOMFORTO MX 110

KOMFORTO MX 130



KOMFORTO option gas generator



Easy access KOMFORTO



Moveable & separated platform KOMFORTO



KOMFORTO cooling system + sockets



LNI Swissgas

www.lni-swissgas.eu