

# Vacucenter-240

UNI EQUIP

**Complet system for suction and collecting of liquids**

for cell culture, biochemistry, biology etc



## Portable pump Station

Easy and complete incl. base plate and cylinder rack.

For suction and exchanging of liquids consisting of:

- Membrane-vacuum pump, discharge amount 11 l air/min., vacuum-ultimate pressure 240 mbar
- Plastic feeding bottle, vacuum tight, autoclavable, 1 l capacity, with screw top and two hose ports for Ø 6 mm hoses
- Safety filter, hydrophobic for reticence of bacteria and their junktions;
- Base plates with grips and cylinder racks

**Easy suction and collection for flexible commitment  
at several workstations**

**100% oil free membrane pump, quiet and reliable**

**Alternative pump with 100 mbar and 6 liters air  
rate/min.**

**Broadly corrosion resistance**

**Conclusive is the price-performance ratio**

Dimensions and specifications are subject to change without notice for further improvements on design.  
Dimensions may vary dependent on different accessories be used.

UNI EQUIP

D-82152 Martinsried / München - Fraunhoferstrasse 11  
Telefon: +49-89-8 57 52 00 · Telefax: +49-89-8 56 13 04  
e-mail: [info@uniequip.de](mailto:info@uniequip.de) · Internet: [www.uniequip.com](http://www.uniequip.com)

# Diaphragm Pump

# UNI-EQUIP

## GM-100 - For Air, Gases and Vapours

**REQUEST FOR ENORM AIR FLOW RATES ???!**

**WE GOT THE SOLUTION! OUR GM-100 DOES 60L / MIN.**



- Compact, low noise, small size, light weight, easy movement and steady running which guarantees the ideal vacuum and **high air flow rates of 60Liters per minute**
- The **diaphragm is made of polyfluoroprene** - It resists the corrosion **for a long operating life**
- **Self cooling** air draft system

- This series of products can be in service under the condition of no working medium (no oil) and will not effect any contamination. Moreover, there is filter material in the air exchange bin of the body for guarantee of clean air.
- The body of this series is made of aluminium alloy through the casting. Units from this series have the feature of low noise, small size, light weight, easy movement and steady running. This ensures ideal vacuum and very high air flow rate.
- The self cooling air draft system is designed in the body. This system can keep the machine continuously running for 24 hours.

Model	Vacuum	Evacuation speed	External Dim.	Supply	Voltage	Weight
<b>GM-100</b>	<b>125mbar</b>	<b>60l/min.</b>	<b>282x155x210mm</b>	<b>120W</b>	<b>220V</b>	<b>9kg</b>

see-you @

[www.uniequip.com](http://www.uniequip.com)

Dimensions and specifications are subject to change without notice for further improvements on design.  
Dimensions may vary dependent on different accessories be used.

# UNI-EQUIP

D-82152 Martinsried / München - Fraunhoferstrasse 11  
Telefon: +49-89-8 57 52 00 · Telefax: +49-89-8 56 13 04  
e-mail: [info@uniequip.de](mailto:info@uniequip.de) · Internet: [www.uniequip.com](http://www.uniequip.com)