



I am the successor of your membrance pump, water jet pump and vacuum pump.



- 34 liters water flow/ min with 8 liters of dionized water!
- Max. 4 mbar vacuum pressure
- Vacuum depends on water temperature
- Dual vacuum nozzle
- Incl. analog vacuum gauge

Noiseless, Cost-Effective and Environmentally Compatible

Application:

Useful for geldryers, vacuum ovens, evaporator, fitration, ... Not for explosive materials!

The UNIJET I is much more sturdy and needs much less repair than oillubricated vacuum pumps. Harmful aerosols like acids,alcohol etc. are caught up in the waterbath, which can be buffered if necessary.

Increase of Capacity:

The achievable vacuum corresponds to the steam pressure of the circulation water.

The lower the temperature of the water the higher the vacuum, UNIJET II and UNIJET IV possess its own adjustable cooling bath.

Dimensions and specifications are subject to change without notice for further improvements on design.

Dimensions may vary dependent on different accessories be used.



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