



Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

Multi-user vacuum system, mod. LABOPORT N 860.3 FT.40.18

Flow rate (max.): 60 I / min

Membrane vacuum pump resistant to corrosive attacks with PTFE heads, PTFE membranes and FFPM valves.

The Self-Drying system automatically evacuates the condensate that forms inside the pump heads

Ideal for applications with very humid and aggressive vapors / gases.



- Flow rate (max.): 60 I / min
- Ultimate vacuum (max.): 4 mbar (abs.)
- Clean operation, 100% oil free
- Corrosion resistant PTFE / FFPM flow path
- Ideal for extremely aggressive / corrosive gases and vapors
- Compact, silent and reliable

Applications

- Rotary evaporators
- Centrifugal concentrators
- Distillation
- Vacuum oven

Benefits

- Clean operation, 100% oil free
- Corrosion resistant PTFE / FFPM flow path
- Ideal for extremely aggressive / corrosive gases and vapors
- Compact, silent and reliable
- The self-drying system removes condensation without affecting the vacuum level
- Maintenance free

Technical data

Flow rate (max.)	60 l / min
Ultimate vacuum (max.)	4 mbar (abs.)
Operating pressure (max.)	1 bar (rel.)
Weight	14.8 kg

Code Description

K2049625 Multi-user vacuum system, mod. LABOPORT N 860.3 FT.40.18

Flow rate (max.): 60 I / min