

Fully-automatic Base Vacuum Station

The concept

A fully-automatic, chemically-resistant base unit supplies vacuum for several laboratory workplaces. This reduces costs and makes more space available on the laboratory bench. The base unit switches itself off automatically when no vacuum is required.

The base vacuum station - compact and fully-automatic

All components of the base unit are located compactly on a base plate.

The vacuum controller of the base station regulates the vacuum pump and the coolant valve at the high-performance condenser.

- The controller is capable of determining:
- lower threshold value (pressure in mbar), the pump switches off
- upper threshold value (pressure in mbar), the pump starts
- switch-off delay (in minutes)
- delay time of the coolant circuit (in minutes)

LABOBASE® base vacuum station - all components on a base plate

System, base vacuum station	Flow rate (I/min) 1)	Ultimate vacuum (mbar abs)	Pneumatic connections for tube ID	Weight (kg)	Included in the system Selection of a vacuum pump	Components (same for all base vacuum stations)
SBC 840	34	8	10 mm	22.6	N 840.3 FT.18	Base plate, separator,
SBC 840.40	34	10	10 mm	22.9	N 840.3 FT.40.18	high performance condenser,
SBC 844	40	2	10 mm	23.4	N 844.3 FT.18	0 1
SBC 844.40	40	4	10 mm	23.7	N 844.3 FT.40.18	vacuum controller, valves
SBC 860	60	2	10 mm	25.0	N 860.3 FTE	and electrical supply unit.
SBC 860.40	60	4	10 mm	25.3	N 860.3 FT.40E	

1) at atm. pressure

Accessories for LABOBASE® base vacuum station

Order No.	Description	Details
045886	Gas washing bottle	0.5 liter
045075	Coolant valve	G 1/2, ID 8
KNF reserves the right to mak	e changes.	KNF 3/2009 Produced in Germany

KNF reserves the right to make changes



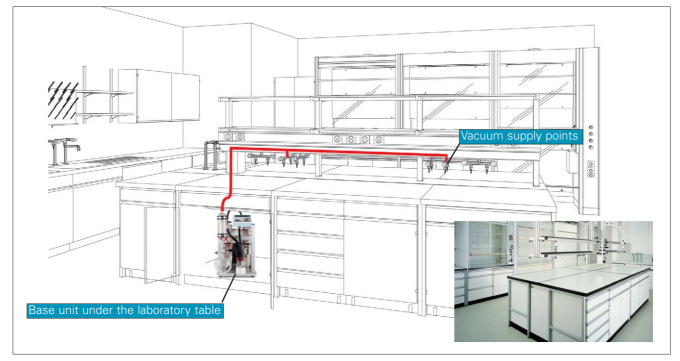


Refridgerant connection

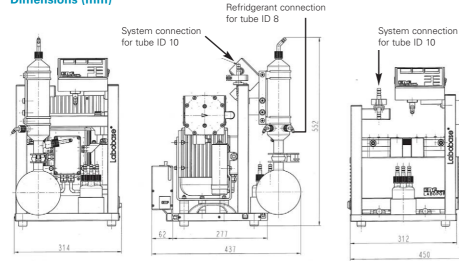
for tube ID 8

199

Easily built into laboratories



Dimensions (mm)





Systems SBC 840, 844, 840.40, 844.40

Vacuum supply points for LABOBASE® systems

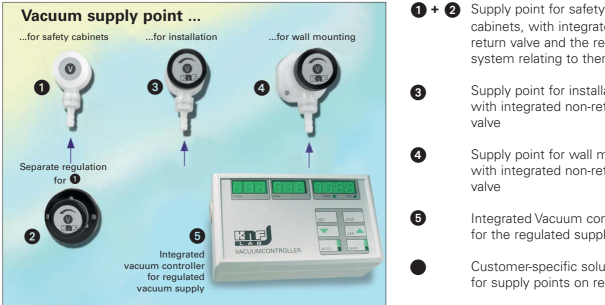
Order No.	Description	Details	Picture-No. (see the next pages)
048461	vacuum supply point	unregulated, for safety cabinets (PVDF)	1 + 2
048723	vacuum supply point	unregulated, for installation in laboratory equipment (PVI	DF) 3
048329	vacuum supply point	unregulated, for wall mounting (surface mounting) (PVDF	-) 4
048459	mobile controller unit	for regulated vacuum supply (chemical-resistant)	6

For more information on vacuum supply points, refer to the following pages!

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Vacuum Supply Points for retrofitting or planning Laboratories



cabinets, with integrated nonreturn valve and the regulation system relating to them

Supply point for installation with integrated non-return

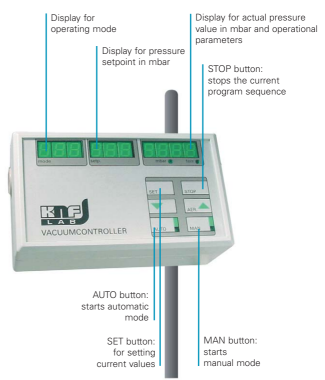
Supply point for wall mounting, with integrated non-return

Integrated Vacuum controller for the regulated supply point

Customer-specific solutions for supply points on request

Mobile Vacuum Controller Unit for regulated Extraction of Vacuum with high Flexibility







Installation dimensions of the vacuum supply points

