



## Outline

It is the small high vacuum pumping system which stored compactly required apparatus, such as a main pump, backing pump, valve piping, an electric system, and a pressure measurement port, in the mount

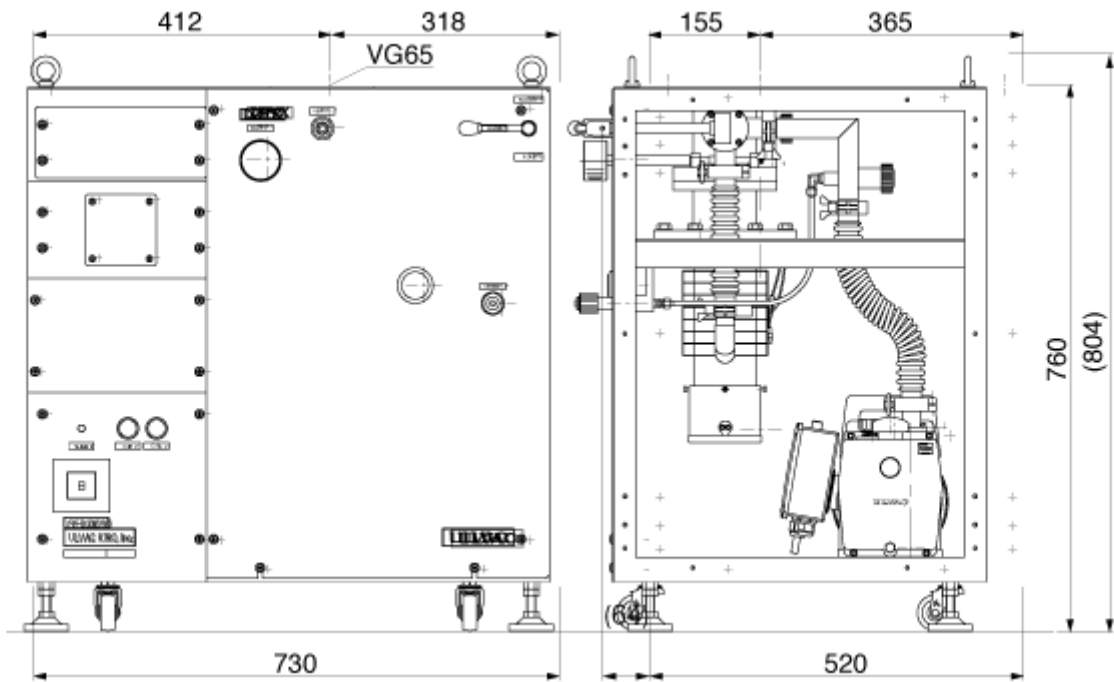
## Features and Cautions on use

- The vacuum chamber can be opened without stopping the main pump.
- Maintenance is easy, because it is made of few parts included a three way valve.
- Improved system scalability by using new rack which can install optional items such as vacuum gauge.
- Cooling water of an oil diffusion pump is unnecessary because of an air cooling type.
- It is easily moving vacuum pumping system with casters.
- The safety of the installation can be secured with adjusters.

Specification

Item	Unit	50Hz	60Hz
Ultimate Pressure	Pa	10 <sup>-4</sup>	
Ultimate Pressure (with LN cold trap)	Pa	10 <sup>-5</sup>	
Weight	kg	120	
Inlet, Outlet port diameter	mm	VG-65	
Ambient temperature	℃	7~30	
Overall dimensions	mm	730(W) × 584(L) × 804(H)	
RoHS applied		●	

Outline Drawing



Remarks

- Ionization vacuum gauge   Pirani vacuum gauge   LN cold trap   Conversion flange   Oil mist trap are options.

Applied optional part items

No.	Category name	Series	Name
1	Vacuum Pump Oil	DPF Series	SX 100cc
2	In-line Trap	OMI Series	OMI-100
3	Oil-mist Trap	OMT Series	OMT-100A
4	Parts for Vacuum Piping		Flange with hose port pipe (VF65×dia.18)
5	Parts for Vacuum Piping		Flange with hose port pipe (VF65×dia.27)
6	Parts for Vacuum Piping		Flange with hose port pipe (VF65×dia.30)
7	Parts for Vacuum Piping		Flange with KF flange (VF65×KF25)
8	Parts for Vacuum Piping		Flange with KF flange (VF65×KF40)

アルバック機工株式会社

〒881-0037  
宮崎県西都市大字茶臼原291-7  
TEL:(0983)42-1411(代)  
FAX:(0983)42-1422