

### **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

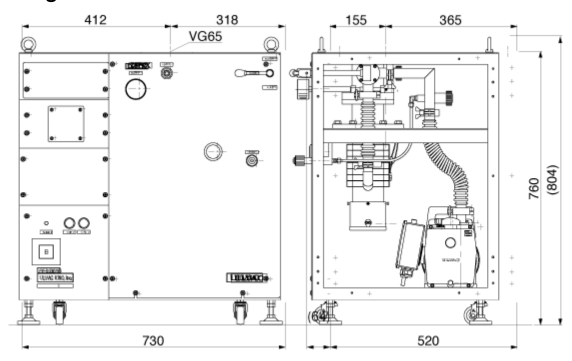
#### Features and Cautions on use

- 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**

| ltem                                  | Unit | 50Hz             | 60Hz          |
|---------------------------------------|------|------------------|---------------|
| Ultimate Pressure                     | Pa   | 10-4             |               |
| Ultimate Pressure (with LN cold trap) | Pa   | 10 <sup>-5</sup> |               |
| Weight                                | kg   | 12               | 20            |
| Inlet, Outlet port diameter           | mm   | VG               | -65           |
| Ambient temperature                   | °C   | 7~               | ·30           |
| Overall dimensions                    | mm   | 730(W) × 58-     | 4(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

| A Prince of the control of the contr |                         |            |  |  |  |
|--|-------------------------|------------|--|--|--|
| 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