Floor Type Vacuum Drying Oven

Large Capacity Vacuum Drying Oven

DP43C/63C

Operating temp. range

40~200°C

Operating pressure rang

101~0.1kPa

Internal

91L(DP43C) 216L(DP63C)

Large capacity multi-purpose vacuum oven



Operation and functions

- Interactive key input of the control panel for easy operation
- Equipped with high precision functions such as fixed temperature, quick auto stop, auto stop, auto start and program operations for
- enhanced performance
 Vacuum reaching time significantly reduced by improvement of the exhaust system, resulting in more efficient operation
- Vacuum pump can be stored in the bottom cabinet, which is suitable for space limited laboratories
- Easy removal of piping and maintenance of vacuum pump
- Calibration off-set function

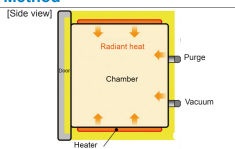
Safety features

- Enhanced safety features: sensor trouble detection, SSR short circuit detection, heater disconnection detector(sensor), memory error, internal communication error, overheating and measurement temperature error
- Large observation window with protective cover for increased safety

Specifications

| Model | DP43C | DP63C |
|-----------------------------|--|---|
| System | Vacuum drying by decompressed chamber direct heating | |
| Operating temp. range | 40°C to 200°C | |
| Operating pressure range | 101 to 0.1 kPa (760 to 1 Torr) | |
| Temp. control accuracy | ±1.0°C (at 200°C) | |
| Max. temp. reaching time | ~80 min. | ~120 min. |
| Interior material | Stainless steel | |
| Exterior material | Cold rolled steel plate with baked-on melamine resin finish | |
| Door | Single swing door | |
| Heat insulating material | Glass wool | |
| Heater | Mica heater, 2.25 kW | Mica heater, 3.15 kW |
| Vacuum gauge | Bourdon tube type, 0 ~ -0.1 MPa (Gauge pressure) | |
| Observation window | Tempered glass and polycarbonate resin plate | |
| Temp. control method | PID control by microprocessor | |
| Temp. setting method | Digital setting with ▲/▼ keys | |
| Temp. display method | Green LED digital display | |
| Timer | 1 min. to 99 Hrs. 59 min. and 100 Hrs. to 999 Hrs. and 50 min. | |
| Min. division | 1 min. or 10 mins. | |
| Operation function | Fixed temperature operation, Quick auto stop, Auto-start operation, Auto-stop operation, Program operation (16 segments) | |
| Additional functions | Calendar timer (max. 24 Hrs.), Integration time (max. 49999 Hrs.), Time display | |
| Heater circuit control | Triac zero-cross control | |
| Temp. sensor | K-thermocouple (double sensor) | |
| Safety device | Self diagnostic functions (Sensor, Heater, Triac, Automatic overheating prevention), Independent overheating prevention, Key lock function, Electric leakage breaker | |
| Internal dimensions (WxDxH) | 450×450×450 mm | 600×600×600 mm |
| External dimensions (WxDxH) | 670×669×1500 mm | 820×819×1650 mm |
| Internal capacity | 91L | 216L |
| Shelf Support Qty. / Pitch | 4 steps / 105mm | 4 steps / 140mm |
| Exhaust port / Purge port | NW25 flange / Rc 1/4 (18mm O.D.) | |
| Power source | 220V, single phase, 11A no plug, round terminal | 220V, single phase, 15A no plug, round terminal |
| Weight | ~190kg | ~290kg |
| Shelf | 2 perforated stainless steel shelves | |

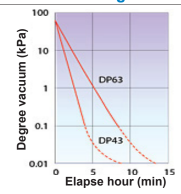
Method



Control Panel



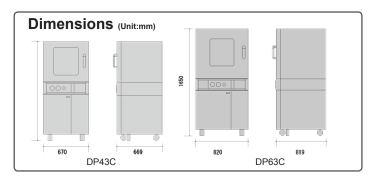
Pressure Falling Curve

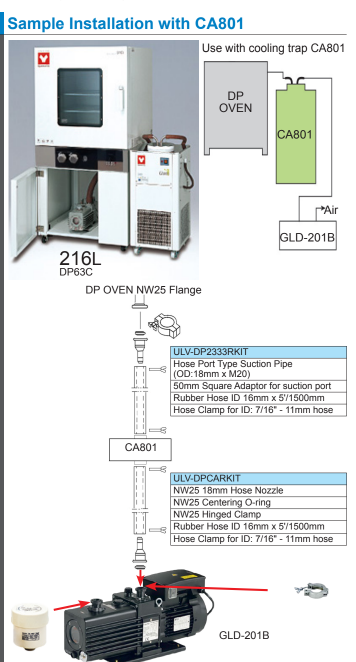


Optional Items

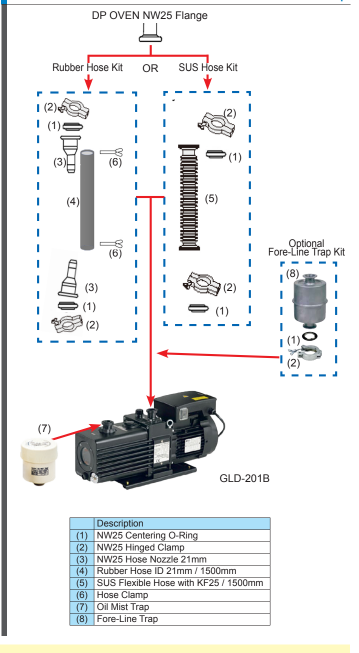
| - Optional items | | | |
|--|------------------|--|--|
| Description | Product Code | | |
| DP43C shelf | 212192 | | |
| DP63C shelf | 212193 | | |
| Temperature output terminal | 281609 | | |
| *N ₂ Gas Introduction Device 30L/min. (Factory Installed) | 281151 | | |
| *Vacuum Pump Switch (For DP43C/63C) (Factory Installed) | 281152 | | |
| Oil-sealed rotary vacuum pump | | | |
| GLD201B with rubber hose kit 115V | GLD201B115DPRKIT | | |
| GLD201B with SUS hose kit 115V | GLD201B115DPSKIT | | |
| GLD201B with rubber hose kit 220V | GLD201B220DPRKIT | | |
| GLD201B with SUS hose kit 220V | GLD201B220DPSKIT | | |
| | | | |

^{*} Please specify when ordering main unit.





Rubber Hose or Stainless Steel Hose Connection for Vacuum Pump



Attention

- Never use in flammable or explosive gas atmosphere
- Never use explosive or flammable material
- Caution: High temperature components