

KOGANEI

ACCESSORIES GENERAL CATALOG

AIR TREATMENT, AUXILIARY, VACUUM, **AND FLUORORESIN PRODUCTS**

DESKTOP TYPE VACUUM PUMPS CONTENTS

Features —	 749	
Handling Instructions and Precautions ——————		
Vacuum Pumps		
Pneumatic Circuit Diagram/		
Specifications/ Optional Specifications ————	 753	
Order Codes/Performance Graph ——————	 754	
Dimensions —	 755	
Air Tanks		
Pneumatic Circuit Diagram/		
Specifications/ Order Codes —————	 756	
Dimensions —	 757	

Desktop Type

Vacuum Pumps

■ Footprint: A4 size (210 \times 297 mm [8.27 \times 11.69 in.])

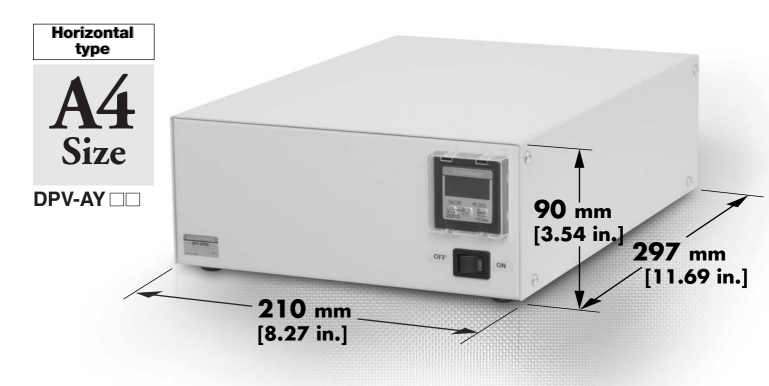
compact-design horizontal type

(Vertical type saves even more space: 85×297 mm

 $[3.35 \times 11.69 \text{ in.}]$

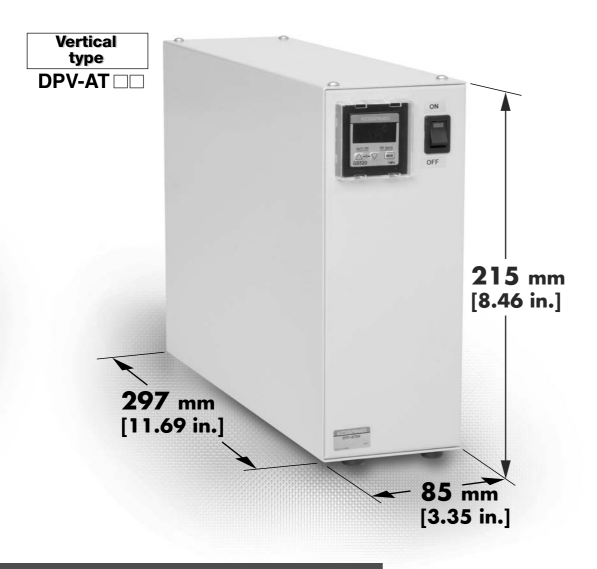
■ Quiet design: 55 dB or less

■ Lightweight: 4.6 kg [10.1 lb.]



Desktop Type Air Tanks (Capacity 1800 m & [109.8 in.3])



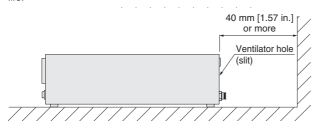


Example of the air tank in combination with the compressor



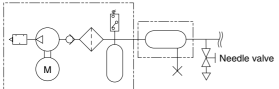
Installation

- 1. Install the product in a horizontal, flat, firmly supported location, and ensure that it does not rattle during operation.
- 2. Allow plenty of room for the installation.
- Avoid use in locations where the body may be subject to dripping water or oil, or to dust.
- 4. Position so that the side of the vacuum pump with ventilator holes is at least 40 mm [1.57 in.] from any wall, and take care to avoid letting the ventilator holes become blocked. Failure to ensure adequate ventilation space will lead to a reduction in air circulation, causing internal temperatures to rise and a drastic deterioration in operating life.



- Avoid use in locations where sulfuric acid, hydrochloric acid, or other corrosive gases or ozone are present.
- 6. Avoid use in locations subject to strong vibrations or shocks.
- 7. Always be sure to install a filter to the vacuum pump inlet port. Failure to use a filter will result in grit and dust particles clogging the pump, leading to function shutdown in a short time, to rapid deterioration of performance, and to shortened operating life.
- **8.** Always be sure to equip a residual pressure exhaust mechanism on the vacuum pump's OUT side.





Wiring

- 1. For a power supply when not using the optional AC adaptor, connect DC24V 2 A (instantaneous current 5 A or more) to a power input jack ($_{\phi}$ 2.5 mm [0.098 in.] DC jack center plus, any product compatible with the old EIAJ standard RC-6705).
- When using the AC adaptor, connect the input plug to the power input jack, and then connect the plug to the AC100V power supply.
- 3. When connecting the power cord, always plug the jack and plug all the way in.

Loose connections can be the cause of electric shock or leak.

- 4. If the current flowing through the AC adaptor (AD-DPA) exceeds 3.3 A, an overcurrent protection circuit will cut off the circuit. If the unit fails to activate even when the power switch has been turned on, check the AC adaptor's primary outlet. If it still fails to activate when the switch is turned on, inspection and repair is required. Consult us.
- **5.** If not using the optional AC adaptor, place a 3 A overcurrent protection circuit in the power circuit.

Piping

- 1. The piping port of the vacuum pump and air tank is a quick fitting for a tube with an outer diameter of 6 mm [0.236in.].
- 2. Either a nylon tube or urethane tube can be used. For the tube outer diameter precision, use a nylon tube with nominal dimension of ±0.1 mm [±0.004 in.], and a urethane tube with nominal dimension of ±0.15 mm [±0.0059 in.], while the degree of ellipticness (difference between long diameter and short diameter) should be 0.2 mm [0.008 in.] or less.

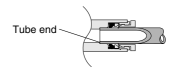
Cautions: 1. Use tubes without scratches on the outer surface. If scratches appear due to repeated use, cut off that portion.

- Do not excessively bend or twist the tube near the fitting. It could be the cause of air leaks.
- 3. Connecting and disconnecting tube

Caution: Before connecting or disconnecting tubes, always turn off the power switch, and use the residual pressure exhaust mechanism to vent the air.

Precautions for connecting the tube

- (1) Check that the tube cut surface is perpendicular to the tube length, that there is no scratch on the outside of the tube, and that the tube shape has not become elliptical.
- (2) When connecting tubes, failure to push the tube in all the way to the fitting end could result in leaks.



(3) After connection, check that the tube cannot be pulled out.

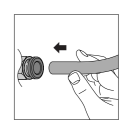
Precautions for disconnecting the tube

- When releasing a tube, always check that pressure inside the compressor is at zero.
- (2) Push the release ring evenly all the way to the end, and then pull the tube straight out. An insufficient push could prevent the tube from being pulled out, or leave scratched or scarred tube fragments remaining behind inside the fitting.

Tube connection and disconnection method

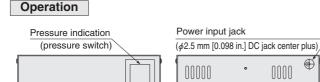
1) Connecting the tube

The operator merely needs to push the tube all the way to the end of the quick fitting, after which a lock claw secures it in place, and an elastic sleeve seals the circumference around the tube.



Disconnecting the tube
 When removing the tube, push the
 release ring to open the lock claw,
 and then pull out the tube.
 Always shut off the air before
 removal.





Power switch

(quick fitting for ϕ 6)

Front side Rear side

 Before operation, check that piping and wiring have been properly connected.

00000

Connection port

0000

2. The power switch lamp lights up when the switch is on and the pressure display value to drop. When pressure inside the vacuum pump reaches —50 kPa [—14.77 in.Hg], it automatically stops (unloads). Sucking in air causes the pressure inside the vacuum pump to rise, and when the pressure reaches — 30 kPa [—8.86 in.Hg], the pump automatically restarts (loads).

Caution: If the air suction amount exceeds the vacuum pump capacity, the vacuum pump will operate continuously.

3. Turning off the power switch shuts down the equipment operation.

Caution: Take notice that even after vacuum pump operation shuts down, residual pressure remains inside the tank and piping, etc.

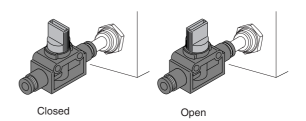
- 4. If a large amount of vacuum is needed for short intervals, installing an air tank DPT can be effective.
- **5.** Do not change the pressure switch settings. It could shorten the equipment operating life.

Collected liquid draining

On the air tank, remove the drain port plug to drain out the collected liquid. Before removing the drain plug, always release the pressure inside the tank, and check that the pressure is at normal atmospheric pressure. After the collected liquid has been drained, always restore the drain plug to its original position.

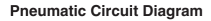
-V: drain port with hand valve

For the air tank with a hand valve, the collected liquid can be drained out merely by rotating the flow selector. When the tank is in use, always use in the closed state, as shown in the figure below. To drain out the collected liquid, first release the pressure inside the tank, check that the pressure is at normal atmospheric pressure, and then open the hand valve. To open the valve, rotate the top knob clockwise 90°. When the collected liquid is drained, return the knob to the original closed position.



DESKTOP TYPE

Vacuum Pumps







Specifications

Vacuum Pump

vacuum rump				
Model	DPV-AY□□	DPV-AT□□		
Installation direction	Horizontal	Vertical		
Input voltage	DC24V (Switching power supply use possible)			
Rated current	2 A (Instantaneous current 5 A or more)			
Input plug	Compatible with			
Suction flow rate	5.7 l/min [0.201 ft.3/min.]			
Ambient temperature range	0 to 40°C [32 to 104°F] (No freezing or condensation)			
Maximum vacuum	−75 kPa [−22.16 in.Hg]			
Control vacuum OFF/ON	-50/-30 kPa [-14.77/-8.86 in.Hg] (Unload/Load)			
Built-in tank capacity	900 mℓ [54.91 in ³]			
Noise	55 dB			
Connection port	Quick fitting for tube with outer diameter ϕ 6 mm [0.236 in.] Note			
Mass	4.6 kg [10.1 lb.]			

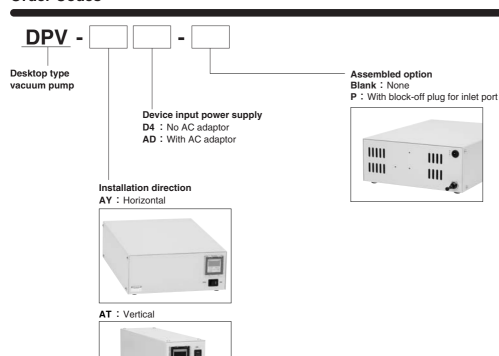
Note: For the tubes used, see p.751 on piping and wiring.

Optional Specifications

AC Adaptor

Items Model	AD (AD-DPA)
Input voltage	AC100~240V
Output voltage	DC24V
Rated current	2.5 A
Mass	0.32 kg [0.71 lb.]





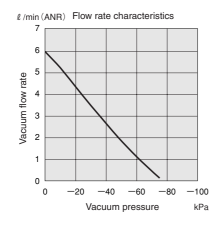
Additional Part AC adaptor Model: AD-DPA

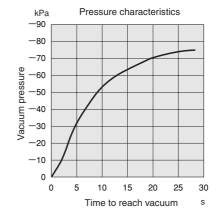




For the order codes for air tanks with the right fit for the desktop type vacuum pump, see p.756.

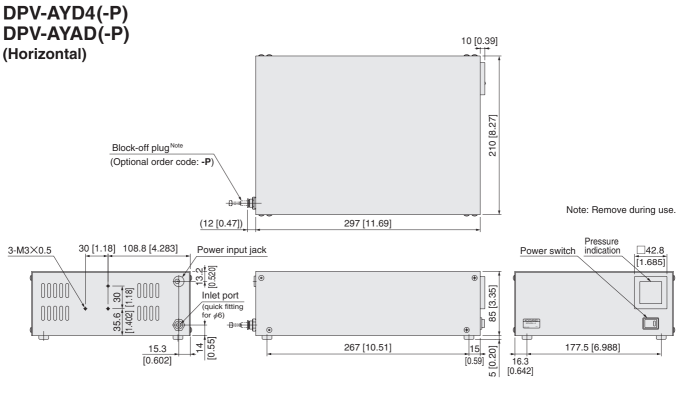
Performance Graph





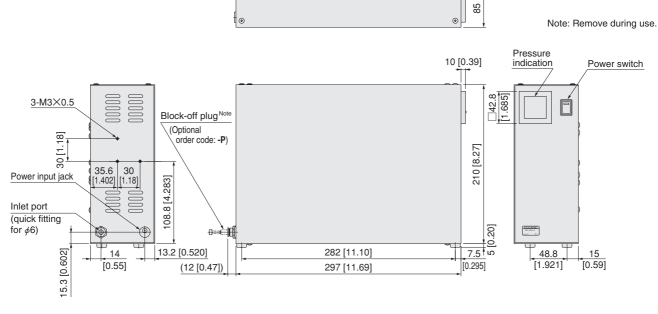
1 \(\ell \) /min = 0.0353 ft.3/min.

-100 kPa = -29.54 in.Hg



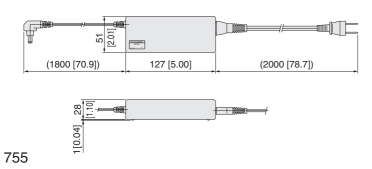
DPV-ATD4(-P) DPV-ATAD(-P)

(Vertical)



[3.35]

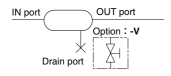
Option AD (AC adaptor AD-DPA)



DESKTOP TYPE

Air Tanks

Pneumatic Circuit Diagram





Specifications

Air tank

7.11 44.11.				
Model	DPT-Y18	DPT-T18		
Installation direction	Horizontal	Vertical		
Media	Air			
Maximum operating pressure	0.8 MPa [116 psi.]			
Ambient temperature range	0 to 40°C [32 to 104°F] (No freezing)			
Built-in tank capacity	1800 mℓ [109.82 in.³]			
Connection port	Quick fitting for tube with outer diameter ϕ 6 mm [0.236 in.] ^{Note}			
Mass	3.2 kg [7.1 lb.]			

Note: For the tubes used, see p.751 on piping and wiring.

Order Codes

