

Desiccant air dryer (heatless dryer)







#### Specifications

Descriptions		SHD3025	SHD3045	SHD3075	SHD3100	SHD3125	SHD3150	SHD3200	SHD3240					
Wo	orking fluid				Compre	ssed air								
Inle	et air pressure range MPa	0.4 to 1.0												
Inle	t air temperature range °C		5 to 50											
An	bient temperature °C	0 to 40												
s	Inlet air temperature °C		35 (no water drops)											
conditions	Ambient temperature °C		25											
indi	Inlet air pressure MPa	0.7												
	Inlet air flow rate m <sup>3</sup> /min(ANR)	2.5	4.5	7.5	10	12.5	15	20	24					
ated	Outlet pressure dew point °C	-20,-40,-60												
Ŕ	Average purge rate %	-20°C:14 / -40°C:16.5 / -60°C:23												
Desiccant cylinder module quantity		1	2	3	4	5	6	8	10					
Re	generating method	Self-regeneration non-heating system												
De	siccant	Activated alumina, synthetic zeolite												
De	w point sensor	G type: Electrostatic capacitance temperature and humidity sensor / M type: Dew point meter (Electrostatic capacitance polymer sensor)												
Po	wer supply	Single-phase 100/200 VAC 50/60 Hz												
Po	wer consumption	15 W												
Port size Rc		1	1	1 1/2	1 1/2	2	2	2 1/2	2 1/2					
We	eight kg	120	180	240	300	370	430	550	670					
Sta	indard filter (for inlet side)	AF2004M-25	AF2007M-40	AF2010M-40	AF2013M-50	AF2013M-50	AF2020M-50	AF2026M-65	AF2026M-65					
Sta	ndard filter (for outlet side)	AF2004P-25	AF2007P-40	AF2010P-40	AF2013P-50	AF2013P-50	AF2020P-50	AF2026P-65	AF2026P-65					
Optional E2 filter (for inlet side)		AF4004M-25	AF4007M-40	AF4010M-40	AF4010M-40	AF4013M-50	AF4020M-50	AF5032M-80	AF5032M-80					
Opt	ional E2 filter (for outlet side)	AF4004P-25	AF4007P-40	AF4010P-40	AF4010P-40	AF4013P-50	AF4020S-50	AF5032P-80	AF5032P-80					

\*1: The standard paint color is quality cool white (Munsell No. 5 GY 7.5/0.5).

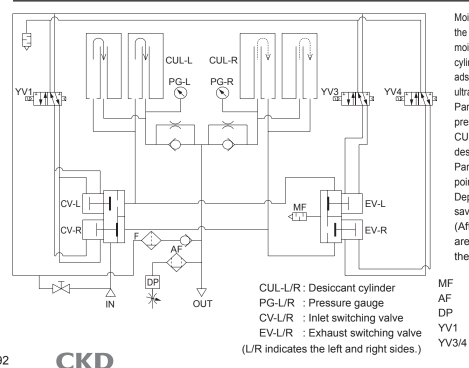
\*2: Attach the included accessory filters on the inlet side and the outlet side. Filters may be required for the sake of the system. In such cases, please prepare them separately. 3: ANR shows conditions where 20°C atmospheric pressure and relative humidity 65%.

\*4: "S type" for the outlet of option E2 of SHD3150 only.\*5: AF5032 will be used only for option E2 of SHD3200 and SHD3240.

\*6: Refer to pages 139 and 149 of the catalog for details regarding the accessory filters.

\*7: The G type sensor requires regular replacement and the M type dew point meter requires regular calibration. (Refer to page 102 for details)

#### Functions



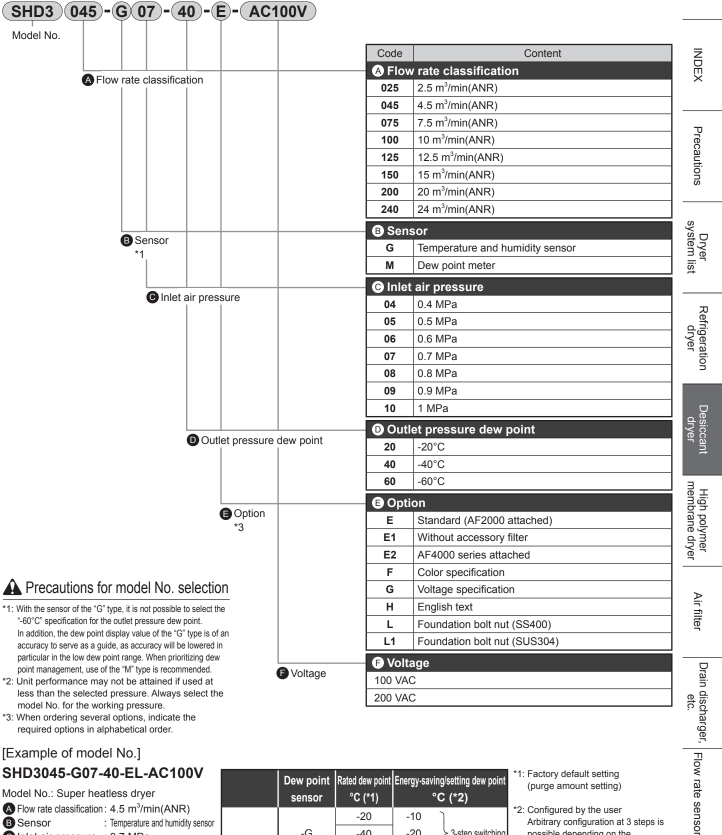
Moist compressed air coming in from IN goes through the valve CV and enters desiccant cylinder CUL-L. The moist compressed air evenly flows within the desiccant cylinder, the water vapor within the compressed air is adsorbed by the desiccant, and once transformed into ultra dry air, comes out of the OUTlet via the check valve. Part of the ultra dry air that has been reduced in pressure via the orifice enters the desiccant cylinder CUL-R, is used for the regeneration drying of the desiccant of CUL-R, and is then released into the air. Part of the air exiting the OUTlet is guided to the dew point sensor DP for its dew point to be measured. Depending on the dew point, it will be in energysaving mode in which the switching time is extended. (After the removal process ends, both cylinders are kept in an increased state of pressure and the switching time is extended.)

: Silencer

- : Dew point sensor protection filter
- : Dew point sensor
- : Valve for inlet switching valve
- : Valve for exhaust switching



#### How to order



- less than the selected pressure. Always select the model No. for the working pressure.
- \*3: When ordering several options, indicate the required options in alphabetical order.

#### [Example of model No.] SHD3045-G07-40-EL-AC100V

Model No.: Super heatless dryer

- A Flow rate classification: 4.5 m<sup>3</sup>/min(ANR)
- B Sensor : Temperature and humidity sensor C Inlet air pressure : 0.7 MPa
- D Outlet pressure dew point : -40°C
- Option : Foundation bolt nut
- F Voltage : 100 VAC

	Dew point sensor	Rated dew point °C (*1)	Energy-sa	ving/setting dew point °C (*2)
		-20	-10	)
	-G	-40	-20	> 3-step switching
SHD3000 Series			-40	J
		-20	-20	)
	-M	-40	-40	> 3-step switching
		-60	-60	J

200 VAC

- \*1: Factory default setting (purge amount setting)
- \*2: Configured by the user Arbitrary configuration at 3 steps is possible depending on the applications or conditions of use

When the load is smaller than the rating, the unit will enter the energy conservation operating mode at this configured temperature.

# SHD Series

## Selection guide

Max flow rate table Values are with an inlet temperature of 35°C

Model No.	SHD3025	SHD3045	SHD3075	SHD3100	SHD3125	SHD3150	SHD3200	SHD3240		
Inlet air flow rate	2.5	4.5	7.5	10	12.5	15	20	24		
*1: The -20, -40, and -60°C specifications will be of the same air flow rate. Unit: m <sup>3</sup> /min (ANR)										

1: The -20, -40, and -60°C specifications will be of the same air flow rate.

#### Selection method

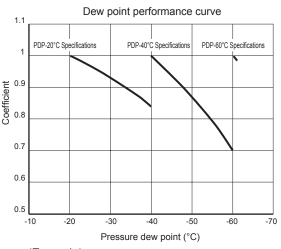
The above flow rate table lists values for when the inlet pressure is 0.7 MPa and the inlet air temperature is 35°C. When conditions differ, determine the specifications by using the coefficient table and curve listed below.

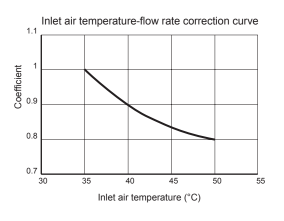
Inlet air flow rate = (Inlet flow rate of max. flow rate table (\*2)) x (Pressure coefficient) x (Temperature coefficient) Purge flow rate (\*3) = (Inlet flow rate of max. flow rate table (\*2)) x (Purge rate for each dew point (\*4)) Outlet air flow rate = (Inlet air flow rate) - (Purge flow rate)

- \*2: These are values from the above table and are values decided based on the model No.
- \*3: The average value is listed.
- \*4: 14% for -20°C specifications, 16.5% for -40°C
- specifications, 23% for -60°C specifications. \*5: Abbreviation for PDP (pressure dew point).

Pressure coefficient table (be sure to make a selection with the pressure that will be used)

Inlet air pressure (MPa)	0.4	0.5	0.6	0.7	0.8	0.9	1
Coefficient	0.63	0.75	0.88	1.00	1.13	1.25	1.38

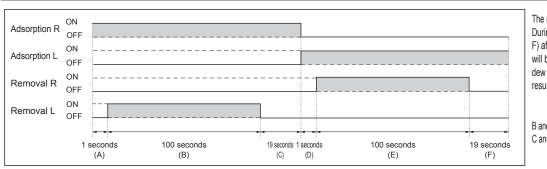




(Example)

Air flow rate of SHD3045 when pressure is 0.6 MPa, pressure dew point is -40°C, and inlet air temperature is 50°C Inlet air flow rate =  $4.5 \times 0.88 \times 0.8 = 3.168 \text{ m}^3/\text{min}$ Purge flow rate =  $4.5 \times 0.165 = 0.743 \text{ m}^3/\text{min}$ Outlet air flow rate = 3.168 - 0.743 = 2.425 m<sup>3</sup>/min

### Time chart



The normal processes are listed on the left. During energy conservation, the state (C, F) after the removal has been completed will be retained. After this, as soon as the dew point degrades, switching will resume to return to the normal processes.

#### When a heatless dryer is installed

- Model numbers SHD3075 through SHD3240 come provided with a class-2 pressure vessel certificate. Keep this while using the components. (Applications to the Labor Standards Supervision Office are no longer required in Japan.)
- When starting a test after the installation of this unit, operate the unit for the period of time designated below with a flow rate that is approximately 10 to 20% of the flow rate that will be used.

Pressure dew point (°C) (*6)	-20	-30	-40	-60
(Reference) Atmospheric dew point (°C)	-40	-48	-57	-74
Time (h)	6	12	24	72

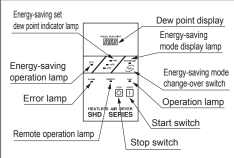
<sup>\*6:</sup> The pressure dew point is for when the pressure is 0.7 MPa.

B and E indicate removal (regeneration) time; C and F indicate rising pressure time.

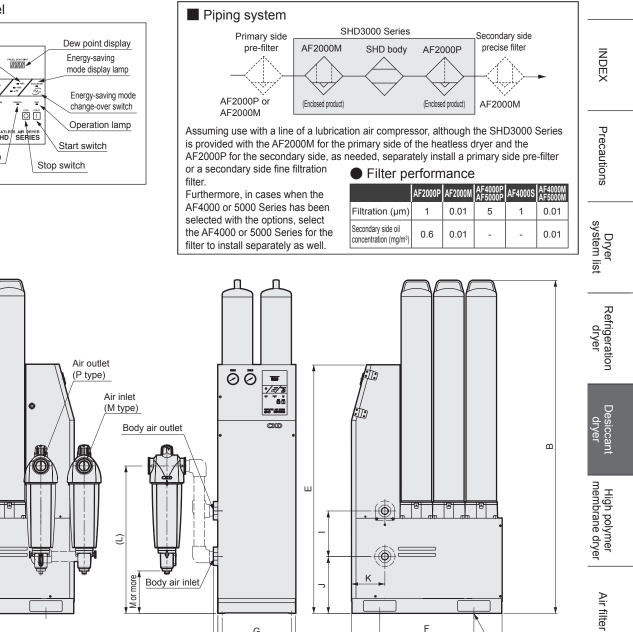
# **SHD** Series Dimensions

#### Dimensions

#### Operation panel



CAD



\* The figure shows AF2000.

4-H

F

Model No.	Port size	Α	В	С	D	E	F	G	н	I	J	К	L	М	L (Option E2)	M (Option E2)	
SHD3025	Rc1	545	1559	360	20	1163	285	320	φ12	213	266.5	153.5	410	70	570	126	
SHD3045	Rc1	545	1559	360	20	1163	285	320	φ12	213	266.5	153.5	500	70	730	212	
SHD3075	Rc1 1/2	695	1559	360	20	1163	435	320	φ12	213	266.5	153.5	591	100	940	314	_
SHD3100	Rc1 1/2	845	1559	360	20	1163	585	320	φ12	213	266.5	153.5	683	100	940	314	
SHD3125	Rc2	995	1589	360	20	1193	590	330	φ15	213	296.5	153.5	683	100	1100	387	
SHD3150	Rc2	1145	1589	360	20	1193	700	330	φ15	213	296.5	153.5	683	100	1420	550	
SHD3200	Rc2 1/2	1445	1589	360	20	1193	780	330	φ15	213	296.5	153.5	810	120	1255	-	
SHD3240	Rc2 1/2	1745	1589	360	20	1193	780	330	φ15	213	296.5	153.5	810	120	1255	-	_

G

С

The piping illustrated with the broken lines in the figure is not attached with the product. Customers are asked to prepare items as necessary. The filters are provided with the product.

D

Install the M type on the inlet side and the P type on the outlet side. Filters may be required for the sake of the system. In such cases, please prepare them separately. The M dimension shows the min. dimension required to remove the element. Allow for the auto-drain piping dimensions when actually laying the pipe.