

Ultrasonic humidifier

# FT-P UVSV Series FT-PD UVSV Series

Available in 1...30 l/h humidity outputs designed to build into air-conditioning units and in ducts. Comes equipped with germicidal device by UV lamps and a drainage solenoid valve to enhance the hygiene humidification.

Low running cost.

High accuracy control.

Meet the wide applications.



### **Features**

- Extensive 12 models as per humidity output.
- Low running cost: Energy consumption is about one-thirteenth that of resistive steam humidifier.
  - Only half of water usage compared with evaporative humidifier.
- •Quiet operation : No motor, pump and fan are used.
- FT-PD series have indicator lamps to show the status of operation on the control panel.

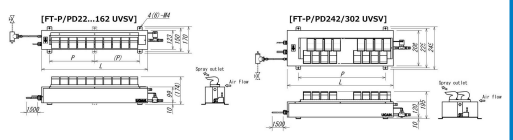
### **Applications**

- To be incorporated into all-in-one air-conditioning systems and air-handling units
- Best suited for use in offices and factories where much heat is generated

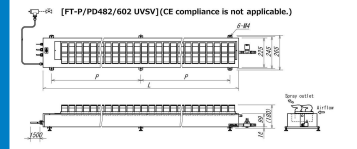


FT-P242UV in all-in-one A/C system

### **Standard Dimensions(mm)** Drawings for Transformer Box and CE Compliance, please contact us.



Model	Dimensions					
Model	L	Р				
FT-P/PD22 UVSV	230	130				
FT-P/PD42 UVSV	340	240				
FT-P/PD62 UVSV	450	350				
FT-P/PD82 UVSV	560	460				
FT-P/PD102 UVSV	670	280(×2)				
FT-P/PD122 UVSV	780	340(×2)				
FT-P/PD142 UVSV	890	395(×2)				
FT-P/PD162 UVSV	1000	450(×2)				
FT-P/PD242 UVSV	780	340				
FT-P/PD302 UVSV	945	423				
FT-P/PD482 UVSV	1480	690				
FT-P/PD602 UVSV	1810	855				



# UCAN Technology - Power of UV lamp

Sterilizes the water without harming the human body.

The germicidal ray kills various kinds of bacteria and viruses by directly affecting DNA and RNA and sterilizes the water in the reservoir. Since no chemical substance is used in sterilization, the mist has no effect on the human body.



## **Specifications**

Model (FT-P	/ PD UVSV)	P/PD22	P/PD42	P/PD62	P/PD82	P/PD102	P/PD122	P/PD142	P/PD162	P/PD242	P/PD302	P/PD482	P/PD602
Humidity output (Q / h)		1	2	3	4	5	6	7	8	12	15	24	30
Power supply 1¢2W AC230V*													
Power consumption (VA)		80	160	185	250	360	420	480	560	881	1028	1497	1857
No. of oscillators (pcs)		2	4	6	8	10	12	14	16	24	30	48	60
Weight (kg)	Unit	2.8	3.6	4.4	5.2	5.9	6.8	7.7	8.6	11	13	17	20
	Trans.box	2.8	3.4	7.5	8.5	8.8	9.9	10	13.6	15	18	20	23
Water supply	Water supply system   Automatic water supply system with float switch and water supply solenoid valve												
Water supply	y pressure	0.030.5MPa (0.35.0 kgf / cm²)											
Control syste	em	On / Off control, Proportional control (Option)											
Ambient con	dition	540°C (No freezing), Max.90%RH											
Replacemen	t of oscillator	At about every 5,000 cumulative hours of operation											
Safety equipment  Device to prevent waterless operation, Fuse to prevent overcurrent, Thermostat to prevent water overheating (cutoff at 55 °C), Surge filter										ng			

<sup>\*</sup> Other power supply types can be available on request

Your best humidifier of confidence

UCAN® UCAN CO., LTD.

5-6-19 SANDA-CHO, HACHIOJI, TOKYO 193-0832, JAPAN

URL http://www.ucan.co.jp/eng/ E-mail:ucan-information@ucan.co.jp TEL +81-42-665-8846 FAX +81-42-661-3887 Specifications are subject to change without notice.

All UCAN trademarks and trade names are the property of UCAN CO.,LTD.

All other trademarks and trade names are the property of their respective companies.



