

# Super Slim Ceiling Mounted Air Handling Unit LFPS Series LFPS15

### **Model Number Configuration**

LFPS15-4+1: 4 + 1 Row Super Slim Ceiling Mounted LFPS15-6+1: 6 + 1 Row Super Slim Ceiling Mounted

#### PERFORMANCE DATA

#### **RETURN AIR**

	Air Flow	4 Rows Cooling				1 Row Heating			External Excess		N/ / D				
		Total	Sensible	Water	Water Resist	Rated	Water	Water Resista	Pressure		Motor Power			Weight	
Model		Total	Sensible	Flow	ance	Heating	Flow	nce	I	II	III	I	II	III	
	l/s	kW	kW	l/s	kPa	kW	l/s	kPa	Pa	Pa	Pa	kW	kW	kW	kg
LFPS15-4+1	417	8.9	6.4	0.4	10.2	5.0	0.1	1.4		_	170	1		0.18	92.3
LFPS15-6+1	417	11.9	7.9	0.6	25.9	5.0	0.1	1.4	_	_	220	_		0.32	98

### Notes for Return Air:

- 1. Cooling: The water in/out temp.is  $7^{\circ}$ C/ $12^{\circ}$ C; the air in temp. is  $27^{\circ}$ C DB /  $19.5^{\circ}$ C WB
- 2. Heating: The water in temp. is 80°C / 50°C; the air in temp. is 21°C DB..
- 3. The motor power offered is the motor output power.
- 4. The above performance is for reference only. Different air and water conditions would lead to different cooling capacity.

### **SPECIFICATION**

• Coil:

LFPS010W-LFPS 120W :  $\phi$  9.52mm, copper tube, aluminium fins LFPS135W-LFPS 300W:  $\phi$  12.7mm, copper tube, aluminium fins

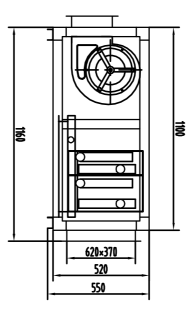
• Fan and motor:

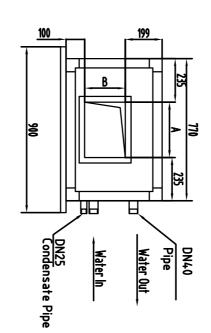
LFPS 010W-LFPS025W: direct driven, forward curved centrifugal fan LFPS 030W-LFPS 300W: belt driven, forward curved centrifugal fan

• Filter: 15mm panel filter

Cabinet: 25mm thick double skinned panel

• Drip-tray: powder painting steel sheet





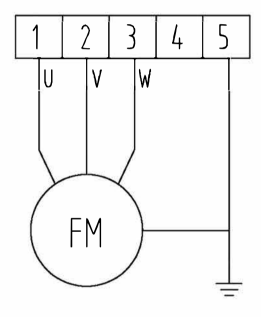
/1	612×362×15/1	Filter:lenathxWidthxThickness mm/allantiav
3/8"(ø9.52)/500×356(tube no:14)	1/(25.6¢),,8/ξ	Coil Diameter mm/Fins:Length×Width mm
S0HZ	415V/30ph/50HZ	Voltage
1.0 A	0.65A	A FLA
0.32KW-4	0.18KW-4	Motor Power-Pole
300×211	270×188	Air Spigot Size: A×B mm
KDF2.25WS(Direct Drive)	KDF2WS(Direct Drive)	Fan Model(Drive Type)
6+1	4+1	Coil Rows:Cooling+Heating
220	170	External Overbottom Pressure Pa
	417	Air Flow I/s.

Note:The unit shown is of left hand type.

LLL? AID	MODEL:		APPROVED O.A.	GUO JINGPENG	DRAWN BY:
VID	015	ZHANG JINGFEI	APPROVED FNG.	24/02/2012	DATE:
U I	DRANG NO.:	LFPS TYPE	TITI F:Water Cooled Fan Coil IInit	NO DOWNALD	
01	:BUSSI	PE	hi+	417	0
Α4	SIZE:				

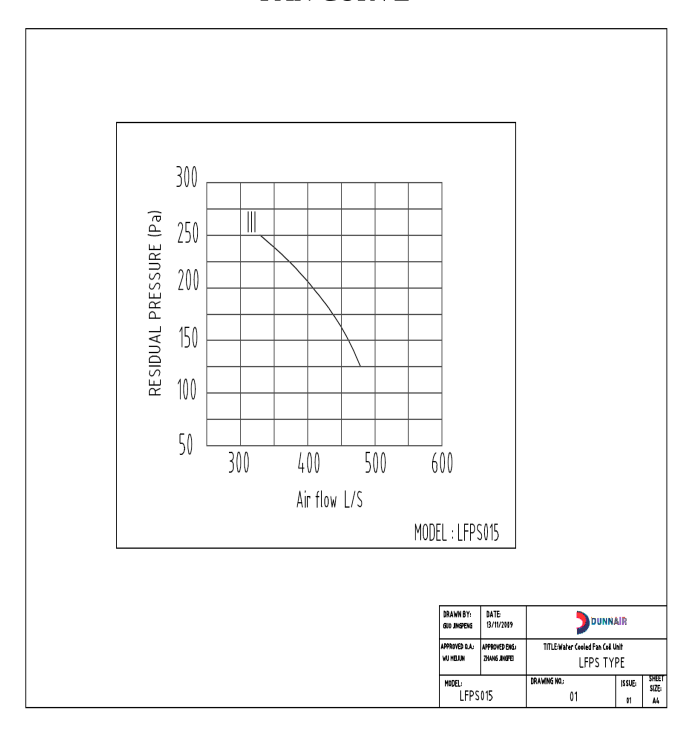
### Wiring Diagram

415V/3Ph/50Hz



# **Super Slim Ceiling Mounted** *Air Handling Unit LFPS15*

### FAN CURVE





## **Super Slim Ceiling Mounted** Air Handling Unit LFPS15

### **NOISE CURVE**

