





Ningbo Dekon Refrigeration Equipment Co., Ltd

Add: F4,Fanya Center 18#,No.636 East Duantang Road, Haishu district,Ningbo,China Post Code:315012

E-mail: dekon@dekon-hvac.com TEL: +86-574-88152763

www.dekc

Specifications subject to change without notice.

Floor Ceiling Unit



		Controller								
Standard	Optional									
Wireless	Wireless	Wired	Centralized							
	w III									
383	7	8888 500	0							

Features

Accessories

Plenum box	Air filter	EXV	Drain pump	AC Motor	DC Motor
1	Standard	Standard (built-in)	Optional	Standard	1

• Suspended installation, saves valuable floor space

- The use of ark effect: need to take up valuable floor position.
- The use of a hanging type indoor machine effect:Due to the adoption of a suspended installation, without occupying the ground position, will be valuable floor space to save up to add a set of dining table.



Wide angle air supply



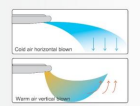
· Configured with low noise high performance centrifugal fans, has big air flow and long distance air supply.







. 3 dimensional air supply, wide air supply angle, easily supply to every corners.



• In Cooling mode, cold air is blown from horizontal. In heating mode, warm air is blown from vertical.

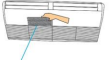
Easy for installation



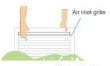




Electrical control box is in the rear of fan wheel casing, for maintenance.



long term filter can be remove from air inlet grille to clean



Water washable

Specification

		Capacity			Motor input	Air flow	Sound Level	ESP	Dimension (W×H×D)			- 1	Body Weight		Connecting pipe					
	oling	Heating		ALION		ESP		Packing Body	Body	packing	Panel	Net	Gross	Gas	Liquid	Drain	Standard controller			
	kW	kBtu/h	kW	kBtuh	kW	m³/h	CFM	FM dB(A)	Pa	mm	mm	mm	mm	kg	kg	mm	mm	mm	CUTIECHE	
V45LD/HR1-B	50Hz	4.5	15.3	50	5.0 17	0.06	950	550	37~46		1325×770×330	1245×680×240	1	1 -	36	42			5 OD Ф20	
V45LD/HNR1-B	60Hz	4.5	15.3	5.0											30	42	Ф12.7	A0.05		
V56LD/HR1-B	50Hz		40.4	0.0	04.4				37~46						36	42	ΨΙΖ.	Ψ0.33		
V56LD/HNR1-B	60Hz	5.6	19.1	6.3	21.4										36	42				
V71LD/HR1-B	50Hz	7.1	24.2	8.0	27.2	0.15	1300	0 760	39~48						36	42			3 OD Ф25	
V71LD/HNR1-B	60Hz	6.1	24.2	8.0	21.2				39~48						36	42				Remote controller
V80LD/HR1-B	50Hz		070	8.8	30	0.15			00.40						36	42				
V80LD/HNR1-B	60Hz	8.0	27.2	8.8	30				39-48	-					36	44				
V90LD/HR1-B	50Hz	9.0	30.7	0.7 10.0	.0 34.1	0.40	1500	880	44 50	1					38					
V90LD/HNR1-B	60Hz	9.0							44-50	-					38		A.FO	40.50		
V112LD/HR1-B	50Hz	11.2	38.2	12.5	40.0		2300	1350	45~52			1670×680×240			-		Ψ15.9	Ψ9.53		
V112LD/HNR1-B	60Hz	11.2			42.6						1325×770×330				51 58	58				
V140LD/HR1-B	50Hz		4.0 47.7	7.7 15		0.26									-	-				
V140LD/HNR1-B	60Hz	14.0			51.1				45~52						51	58				
V160LD/HR1-B	50Hz		16.0 54.5	120	-	laure.			02.122						1	-				
V160LD/HNR1-B	60Hz	16.0		.0 54.5	17	58	0.26	2300	1350	45~52						51	58			

Notes: 1. Power supply: 220~240V/1PH for 50Hz; 208~230V/1PH for 60Hz

- 2. Cooling test condition: indoor side 27°C DB. 19°C WB outdoor side 35°C DB. Heating test condition: indoor side 20°C DB, 15°C WB outdoor side 7°C DB 3. Sound level: measured at a point 1 m in front of the unit at a height of 1.5 m. During actual operation, these values are normally somewhat higher as a result of ambient conditions.

 4. The above data may be changed without notice for future improvement on quality and performance.

