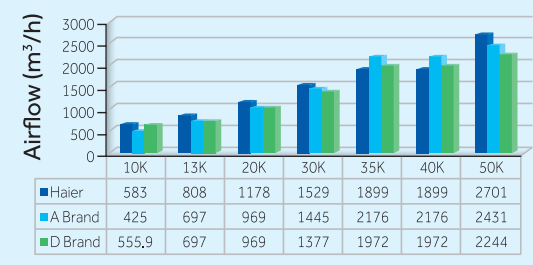


CONVENIENCE

Draw Through

Adopt draw through which makes larger airflow than other brands;

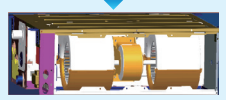
Airflow Comparison With Other Brands



Blow wind from volute

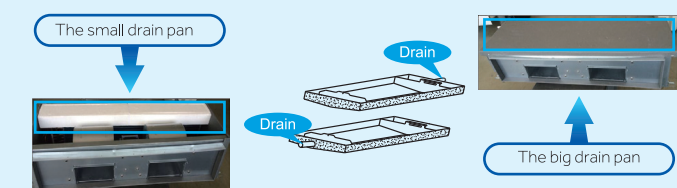


Exhaust wind from volute



Double Drain Pan

It realize two sides drainage through changing the direction of drain pan, which are drawer type for easy disassemble and more reliable.



Wind Wheel

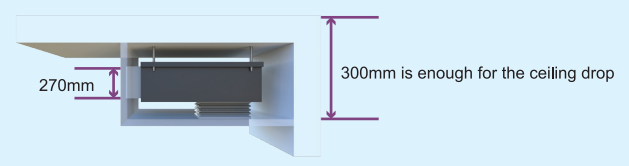
Haier wind wheel adopts Metal wind wheel, and common one plastic one. So our model is more reliable and durable;



CONVENIENCE

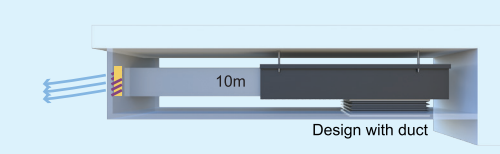
Slim design

270mm thin design, make slim ceiling drop, design friendly



Sufficient ESP for medium static pressure requirement

100 Pa ESP brings 10 meters duct design, brings flexible design according to the layout.



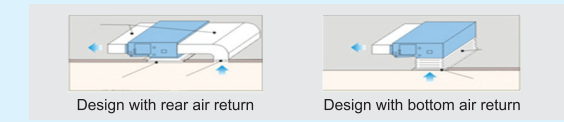
Drain pump (optional)

We supply outside drain pump with model KT-NP01. Provide for various installation site according to the layout, design friendly. Drain direction can be left or right according to the layout.



Rear air return or bottom air return

Adopt to different design with rear air return or bottom air return according to the layout, design friendly.



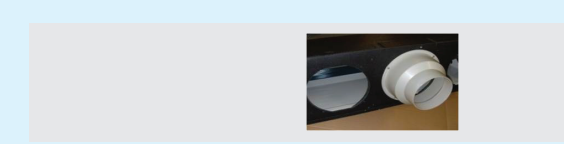
Left or right side drain outlet

Drain direction can be left or right according to the layout.



Circle flange

We supply circle flange as spare parts (optional) for the indoor unit and duct work, easy for installer to install the unit.



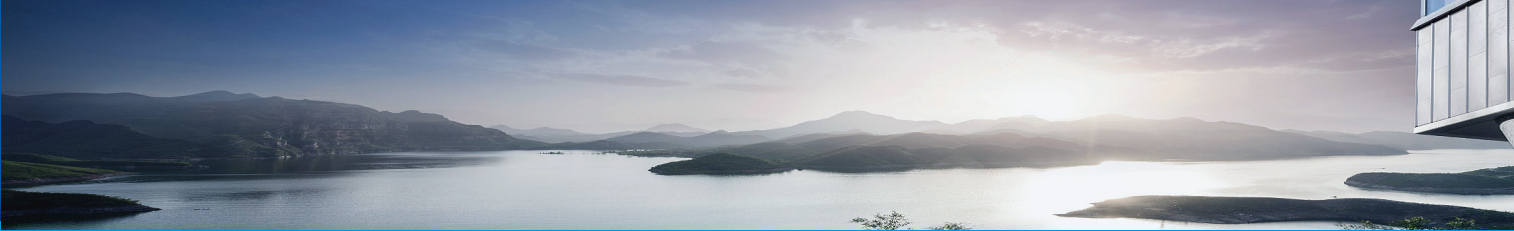
SINGLE LIGHT COMMERCIAL Duct Type

Distributed by:
PT. Haier Sales Indonesia
Jl. Danau Sunter Barat Blok A III
No. 38-39, Jakarta Utara 14350

aqua japan
 aqua japan
 aqua japan
 aqua japan
www.aquajapanid.com

Call Center (Bebas Pulsa)
0800 1 003 003
Jam Operasional
Senin - Jumat (08.30 - 18.00 WIB)
Sabtu (09.00 - 15.00 WIB)

Low Pressure Duct



Medium Pressure Duct

AD20TN2QAA
AD25TN2QAA



AD30HN2QAA
AD34HN2QAA
AD38HN2QAA
AD45HN2QAA
AD55HN2QAA



Model		Indoor unit	AD20TN2QAA	AD25TN2QAA
		Outdoor unit	1U20FH2QAA	1U25FH2QAA
Nominal performance data	Nominal cooling capacity	Btu/h(nom.)	21000	25000
		Kw	6153	7300
	Rated power input	kW (nom.)	2220	2550
	EER	W/W	2.77	2.87
Indoor Unit			AD20TN2QAA	AD25TN2QAA
Electrical parameters	Power supply	Ph/V/Hz	1/220-240/50	1/220-240/50
	Air flow(H/M/L)	m³/h	1265/1170/975/780	1380/1330/1080/910
	External static pressure	Pa	30	30
	Sound pressure level(H/M/L)	dB(A)	43/41/37/35	43/41/37/35
Performance	External dimensions(W/D/H)	mm	1265x410x265	1265x410x265
	Shipping dimensions(W/D/H)	mm	1348x460x330	1348x460x330
	Net/Shipping weight	kg	23/27	24/28
	Controller	Standard	YR-E20	YR-E20
		Option	Please refer to control system page***	
Outdoor Unit			1U20FH2QAA	1U25FH2QAA
Electrical parameters	Power supply	Ph/V/Hz	1/220-240/50	1/220-240/50
	Air flow (H)	m³/h	2500	2500
	Sound pressure level	dB(A)	52	52
	External dimensions(W/D/H)	mm	810x288x688	810x288x688
Performance	Shipping dimensions(W/D/H)	mm	940x400x760	940x400x760
	Net/Shipping weight	kg	49/53	49/53
	Compressor type		Rotary	Rotary
	Refrigerant type		R410a	R410a
Installation	Refrigerant liquid pipe	mm	6.35	9.52
	Refrigerant gas pipe	mm	15.88	15.88
	Max pipe length	m	20	20
	Max drop between I.U.&O.U	m	5	5
Working temp.		°C	10~43	10~43

Model		Indoor unit	AD30HN2QAA	AD34HN2QAA	AD38HN2QAA	AD45HN2QAA	AD55HN2QAA
		Outdoor unit	1U30HH3QAA	1U34HH2QAA	1U38LH2QAB	1U45LH2QAB	1U55TN2QAB
Nominal performance data	Nominal cooling capacity	Btu/h(nom.)	29600	33400	38600	47700	53500
		Kw	8.68	9.79	11.31	13.98	15.68
	Rated power input	kW (nom.)	3.11	3.41	3.98	4.96	6.04
	EER	W/W	2.79	2.87	2.84	2.82	2.60
Indoor Unit			AD30HN2QAA	AD34HN2QAA	AD38HN2QAA	AD45HN2QAA	AD55HN1QAA
Electrical parameters	Power supply	Ph/V/Hz	1/220-240/50	1/220-240/50	1/220-240/50	1/220-240/50	1/220-240/50
	Air flow(H/M/L)	m³/h	1700/1530/1350/1140	2000/1870/1650/1420	2100/1900/1680/1480	2700/2500/2200/2000	2700/2500/2200/2000
	External static pressure	Pa	100	100	100	100	100
	Sound pressure level(H/M/L)	dB(A)	48/47/45/43	49/47/46/45	49/47/46/45	51/49/48/44	54/52/50/48
Performance	External dimensions(W/D/H)	mm	1175x510x380	1175x510x380	1350x880x360	1350x880x360	1350/880/360
	Shipping dimensions(W/D/H)	mm	1220x550x455	1220x550x455	1375x930x400	1375x930x400	1380/940/400
	Net/Shipping weight	kg	48/51	48/51	60/63	62/65	62/65
	Controller	Standard	YR-E20	YR-E20	YR-E20	YR-E20	YR-E20
		Option					
Outdoor Unit			1U30HH3QAA	1U34HH2QAA	1U38LH2QAB	1U45LH2QAB	1U55TN2QAB
Electrical parameters	Power supply	Ph/V/Hz	1/220-240/50	1/220-240/50	3/380-415/50	3/380-415/50	3/380-415/50
	Air flow (H)	m³/h	3500	3500	5500	5500	5500
	Sound pressure level	dB(A)	56	56	61	61	59
	External dimensions(W/D/H)	mm	862x375x730	840x415948	1008x410x830	1008x410x830	948/340/1250
Performance	Shipping dimensions(W/D/H)	mm	1005x440x800	1055x400x940	1130x500x940	1130x500x940	1085/405/1350
	Net/Shipping weight	kg	59/65	72.5/80.5	84/93	93.5/102.5	107/117
	Compressor brand		Mitsubishi	Mitsubishi	HITACHI	DAIKIN	Panasonic
	Compressor type		Rotary	Rotary	Rotary	Scroll	Scroll
Installation	Refrigerant type		R410a	R410a	R410a	R410a	R410a
	Refrigerant liquid pipe	mm	9.52	9.52	9.52	9.52	9.52
	Refrigerant gas pipe	mm	15.88	15.88	19.52	19.52	19.52
	Max pipe length	m	30	30	50	50	50
Working temp.	Max drop between I.U.&O.U	m	10	10	20	20	20
	Normal (Min-Max)	°C	10~43	10~43	10~43	10~43	10~43