Residential MonoSplit Inverter TUNDRA PLUS







Haier

5,0 kW

6,8 kW



Standard YR-HE







integrated



Low noise level

Intelligent Air

Comfortable Sleep







• Self-Clean

- -15°C Heating
- Wi-Fi control integrated

DUTDOOR UNIT	On - Off Card						
Reference data	INDOOR UNIT	Model Model		AS25TAEHRA-CLC	AS35TADHRA-CLC	AS50TDDHRA-CLC	AS68TEDHRA-CLC
Output power - COOLING				1U25YEFFRA-1	1U35MEEFRA-1	1U50MEGFRA	1U68REEFRA
Output power - HEATING nom (min-max) kW 2,90 (1,00-3,80) 3,70 (1,10-4,60) 5,20 (1,40-6,00) 8,10 (2,40-1,00) Absorbed power - COOLING nom (min-max) kW 0,781 (3.30-1,40) 0,997 (0,40-1,50) 1,400 (0,52-2,50) 2,183 (0,70-2,90) Absorbed power - HEATING nom (min-max) kW 0,781 (3.30-1,40) 0,997 (0,40-1,50) 1,400 (0,52-2,50) 2,183 (0,70-2,90) Absorbed power - HEATING nom (min-max) kW 0,781 (3.30-1,40) 0,997 (0,40-1,50) 1,400 (0,52-2,50) 2,183 (0,70-2,90) Absorbed power - HEATING Power COOLING Power C							
Absorbed power - COOLING							
Absorbed power - HEATING				, , , , , ,	, , , , , ,	, , , , , ,	8,10 (2,40-10,00)
ERR	•			0,804 (0,30-1,20)	1,114 (0,30-1,50)	1,466 (0,40-2,00)	2,167 (0,70-2,90)
COCING Peelsign 35°C	Absorbed power – HEATING	- ,		0,781 (0,30-1,40)	0,997 (0,40-1,50)	1,400 (0,52-2,50)	2,183 (0,70-2,90)
COP W/W 3.71 3.71 3.71 3.71 3.71 3.71 3.71 3.71	Energy class				3.23	-	
HEATING Pdesign			W/W	3.71	3.71	3.71	3.71
SER			kW	2,60	3,60	5,00	7,00
Energy Consumption - COCLING	HEATING Pdesign	(-10 °C)	kW	2,40	3,20	4,60	5,60
Annual Energy Consumption - COOLING	Energy class	SEER		6,20 (A++)	6,40 (A++)	6,10 (A++)	7,10 (A++)
Annual Energy Consumption - HEATING kWh/a 819 1092 1610 1963 Indoor Unit Power supply Ph/V/Hz 1/220-240/50		SCOP		4,10 (A+)	4,10 (A+)	4,00 (A+)	4,00 (A+)
Indoor Unit Power supply	Annual Energy Consumption - COO	DLING	kWh/a	147	197	287	350
Pht//Hz	Annual Energy Consumption - HEATING		kWh/a	819	1092	1610	1963
Treated air volume H m3/h 500 550 900 1200 Dehumidification L/h 1.2 1.6 2,0 2.8 High sound power - COOLING dB 53 55 57 60 High sound power - HEATING dB 53 55 57 60 Sound pressure - COOLING dB(A) 37/32/28/20 38/33/29/21 44/40/35/28 47/43/37/30 Sound pressure - HEATING dB(A) 37/32/28/20 38/33/29/21 44/40/35/28 47/43/37/30 Net dimensions WxDxH mm 820x195x280 820x195x280 1008x225x318 1125x240x335 Packaging dimensions WxDxH mm 909x279x355 909x279x355 1085x329x403 1200x342x418 Net gross weight kg 8.4/10,5 8.4/10,5 11.6/14.4 14,0/17.5 Ontdoor Unit Ph/V/Hz 1/220-240/50 1/220-240/50 1/220-240/50 1/220-240/50 1/220-240/50 1/220-240/50 1/220-240/50 1/220-240/50 1/220-240/50 1/220-240/50	Indoor Unit						
Dehumidification L/h 1.2 1.6 2,0 2.8 High sound power - COOLING dB 53 55 57 60 High sound power - HEATING dB 53 55 57 60 Sound pressure - COOLING dB(A) 37/32/28/20 38/33/29/21 44/40/35/28 47/43/37/30 Sound pressure - HEATING dB(A) 37/32/28/20 38/33/29/21 44/40/35/28 47/43/37/30 Sound pressure - HEATING dB(A) 37/32/28/20 38/33/29/21 44/40/35/28 47/43/37/30 Sound pressure - HEATING MB(A) 37/32/28/20 38/33/29/21 44/40/35/28 47/43/37/30 Sound pressure - GOOLING MB(A) 37/32/28/20 38/33/29/21 44/40/35/28 47/43/37/30 Bet dimensions WXDXH mm 820x195x280 820x195x280 1008x225x318 1125x240x335 Packaging dimensions WXDXH mm 999x279x355 1085x329x403 1206x342x418 Net dimensions NX mm2 1/220-240/50 1/220-240/50 1/220-240/50	Power supply		Ph/V/Hz	1/220~240/50	1/220~240/50	1/220~240/50	1/220~240/50
High sound power - COOLING	Treated air volume	Н	m3/h	500	550	900	1200
High sound power - HEATING	Dehumidification		L/h	1.2	1.6	2,0	2.8
Sound pressure - COOLING dB(A) 37/32/28/20 38/33/29/21 44/40/35/28 47/43/37/30 Sound pressure - HEATING dB(A) 37/32/28/20 38/33/29/21 44/40/35/28 47/43/37/30 Sound pressure - HEATING dB(A) 37/32/28/20 38/33/29/21 44/40/35/28 47/43/37/30 MED M	High sound power - COOLING		dB	53	55	57	60
Sound pressure - HEATING MB(A) 37/32/28/20 38/33/29/21 44/40/35/28 47/43/37/30 Net dimensions WXDXH mm 820x195x280 820x195x280 1008x225x318 1125x240x335 Net dignessions WXDXH mm 909x279x355 909x279x355 1085x329x403 1206x342x418 Net/gross weight kg 8,4/10,5 8,4/10,5 11,6/14,4 14,0/17,5 Outdoor Unit	High sound power - HEATING		dB	53	55	57	60
Net dimensions	Sound pressure - COOLING		dB(A)	37/32/28/20	38/33/29/21	44/40/35/28	47/43/37/30
Packaging dimensions WxDxH mm 909x279x355 909x279x355 1085x329x403 1206x342x418 Net/gross weight kg 8,4/10,5 8,4/10,5 11,6/14,4 14,0/17,5 Outdoor Unit Power supply Ph/V/Hz 1/220-240/50 1/20/50 1/220-240/50 1/22	Sound pressure -HEATING		dB(A)	37/32/28/20	38/33/29/21	44/40/35/28	47/43/37/30
Net/gross weight Ref	Net dimensions	WxDxH	mm	820x195x280	820x195x280	1008x225x318	1125x240x335
Net/gross weight Ref	Packaging dimensions	WxDxH	mm	909x279x355	909x279x355	1085x329x403	1206x342x418
Outdoor Unit Power supply Ph/V/Hz 1/220-240/50 1/201,50 1/201,50 1/201,50	Net/gross weight		kg	8,4/10,5	8,4/10,5	11,6/14,4	14,0/17,5
Nxmm2	Outdoor Unit						
Nx mm2	Power supply		Ph/V/Hz	1/220~240/50	1/220~240/50	1/220~240/50	1/220~240/50
Interconnection cable			N x mm2				
Sound power H dB 62 63 65 65 Sound pressure H dB(A) 47 48 53 52 Running current cooling/heating Max A 6,2/6,2 6,7/6,7 11,3/11,3 13,0/13,0 Starting current cooling/heating Max A 1,5/1,5 1,5/1,5 2,0/2,0 2,0/2,0 Net dimensions WxDxH mm 700x245x544 800x275x553 800x275x553 890x353x697 Packaging dimensions WxDxH mm 845x320x593 908x405x625 908x405x625 1046x460x780 Net/gross weight kg 22,7/25,2 27,0/30,3 32,7/36,5 47,3/52,3 Compressor type Rotary inverter	Interconnection cable		N x mm2	4 x 1.0	4 x 1.0	4 x 1.0	4 x 1.0
Sound pressure H dB(A) 47 48 53 52 Running current cooling/heating Max A 6,2/6,2 6,7/6,7 11,3/11,3 13,0/13,0 Starting current cooling/heating Max A 1,5/1,5 1,5/1,5 2,0/2,0 2,0/2,0 Net dimensions WxDxH mm 700x245x544 800x275x553 800x275x553 890x353x697 Packaging dimensions WxDxH mm 845x320x593 908x405x625 908x405x625 1046x460x780 Net/gross weight kg 22,7/25,2 27,0/30,3 32,7/36,5 47,3/52,3 Compressor type Rotary inverter		Н	dB		<u>'</u>	· '	
Running current cooling/heating Max	•		-				
Starting current cooling/heating Max A 1,5/1,5 1,5/1,5 2,0/2,0 2,0/2,0 Net dimensions WxDxH mm 700x245x544 800x275x553 800x275x553 890x353x697 Packaging dimensions WxDxH mm 845x320x593 908x405x625 908x405x625 1046x460x780 Net/gross weight kg 22,7/25,2 27,0/30,3 32,7/36,5 47,3/52,3 Compressor type Rotary inverter Rotary inverter <td>•</td> <td>Max</td> <td>Α</td> <td>6.2/6.2</td> <td></td> <td>11.3/11.3</td> <td>13.0/13.0</td>	•	Max	Α	6.2/6.2		11.3/11.3	13.0/13.0
Net dimensions WxDxH mm 700x245x544 800x275x553 800x275x553 890x353x697 Packaging dimensions WxDxH mm 845x320x593 908x405x625 908x405x625 1046x460x780 Net/gross weight kg 22,7/25,2 27,0/30,3 32,7/36,5 47,3/52,3 Compressor type Rotary inverter		-			, ,	, ,	, ,
Packaging dimensions WxDxH mm 845x320x593 908x405x625 908x405x625 1046x460x780 Net/gross weight kg 22,7/25,2 27,0/30,3 32,7/36,5 47,3/52,3 Compressor type Rotary inverter Rotary inverter Rotary inverter Rotary inverter Installation data Refrigerant R32 R32 R32 R32 Liquid pipe Ø mm (inch) 6,35 (1/4) 6,35 (1/							
Net/gross weight kg 22,7/25,2 27,0/30,3 32,7/36,5 47,3/52,3 Compressor type Rotary inverter Rotary inverter Rotary inverter Rotary inverter Refrigerant R32 R32 R32 R32 Liquid pipe Ø mm (inch) 6,35 (1/4) 6,35 (1/4) 6,35 (1/4) 6,35 (1/4) Gas pipe Ø mm (inch) 9,52 (3/8) 9,52 (3/8) 12,70 (3/8) 12,70 (1/2) Standard pipe length without refrigerant charge m 5 5 7 7 Maximum pipe length m 20 20 25 25 Maximum IU - OU elevation m 10 15 15 Refrigerant charge in the factory kg 0.55 0.62 0.90 1.20 Refrigerant charge in the factory TCO2eq 0.37 0.42 0.61 0.81 Additional ref. charge over std length g/m 20 20 20 20 20							
Compressor type Rotary inverter Rotary in							
Refrigerant R32 R3			9		, ,		
Refrigerant R32 R32 <th< td=""><td>1 21</td><td>_</td><td></td><td>rtotary inverter</td><td>Rotal y liverter</td><td>rotary inverter</td><td>Rotary inverter</td></th<>	1 21	_		rtotary inverter	Rotal y liverter	rotary inverter	Rotary inverter
Liquid pipe Ø mm (inch) 6,35 (1/4) 6,35 (1/4) 6,35 (1/4) 6,35 (1/4) Gas pipe Ø mm (inch) 9,52 (3/8) 9,52 (3/8) 12,70 (3/8) 12,70 (1/2) Standard pipe length without refrigerant charge m 5 5 7 7 Maximum pipe length m 20 20 25 25 Maximum IU - OU elevation m 10 10 15 15 Refrigerant charge in the factory kg 0.55 0.62 0.90 1.20 Refrigerant charge in the factory TCO2eq 0.37 0.42 0.61 0.81 Additional ref. charge over std length g/m 20 20 20 20 Operating limits - COOLING (in/out) min-max °C 21~35°C/-10~43°C				R32	R32	R32	R32
Gas pipe Ø mm (inch) 9,52 (3/8) 9,52 (3/8) 12,70 (3/8) 12,70 (1/2) Standard pipe length without refrigerant charge m 5 5 7 7 Maximum pipe length m 20 20 25 25 Maximum IU - OU elevation m 10 10 15 15 Refrigerant charge in the factory kg 0.55 0.62 0.90 1.20 Refrigerant charge in the factory TCO2eq 0.37 0.42 0.61 0.81 Additional ref. charge over std length g/m 20 20 20 20 Operating limits - COOLING (in/out) min-max °C 21~35°C/-10~43°C ***		Ø	mm (inch)		-	-	
Standard pipe length without refrigerant charge m 5 5 7 7 Maximum pipe length m 20 20 25 25 Maximum IU - OU elevation m 10 10 15 15 Refrigerant charge in the factory kg 0.55 0.62 0.90 1.20 Refrigerant charge in the factory TCO2eq 0.37 0.42 0.61 0.81 Additional ref. charge over std length g/m 20 20 20 20 Operating limits - COOLING (in/out) min-max °C 21~35°C/-10~43°C						,	
Maximum pipe length m 20 20 25 25 Maximum IU - OU elevation m 10 10 15 15 Refrigerant charge in the factory kg 0.55 0.62 0.90 1.20 Refrigerant charge in the factory TCO2eq 0.37 0.42 0.61 0.81 Additional ref. charge over std length g/m 20 20 20 20 Operating limits - COOLING (in/out) min-max °C 21~35°C/-10~43°C		~		, , , ,	,	, , ,	, , ,
Maximum IU - OU elevation m 10 10 15 15 Refrigerant charge in the factory kg 0.55 0.62 0.90 1.20 Refrigerant charge in the factory TCO2eq 0.37 0.42 0.61 0.81 Additional ref. charge over std length g/m 20 20 20 20 Operating limits - COOLING (in/out) min-max °C 21~35°C/-10~43°C		Jerunt charge					
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Refrigerant charge in the factory TCO2eq 0.37 0.42 0.61 0.81 Additional ref. charge over std length g/m 20 20 20 20 Operating limits - COOLING (in/out) min-max °C 21~35°C/-10~43°C					-	-	
Additional ref. charge over std length g/m 20 20 20 20 Operating limits - COOLING (in/out) min-max °C 21~35°C/-10~43°C							
Operating limits - COOLING (in/out) min-max °C 21~35°C/-10~43°C		h					
				20			20
			℃	10~27°C/-15~24°C			

WI-FI CONTROL



Haier's new Wi-Fi "hOn" app, enables you to take control of all the Haier group appliances in your Smart Home from a single app on your smartphone or tablet.

The hOn app allows you to manage all the basic functions and much more. The app can also respond to voice commands because it is compatible with Google Assistant and Alexa.

TECHNOLOGY

Integrated Wi-Fi module

The Wi-Fi module is already built into the air conditioner. In order to control the units via smartphone or tablet it is necessary to download the hOn spp from the App Store, Google Play and Huawei AppGallery. You can also use the QR Code here to locate the app.







BENEFIT

Customised Service

Here are some of the functions you can enjoy with "hOn" app.



Group Control

Control multiple units on one single smart phone device.



Smart Reminder

Sends regular notifications to user to clean the filter mesh.



Weekly Timer

Sets temperature and fan speed for the week ahead.



Error Alert

Error code is shown on the app when it malfunctions.



Convenient Control

Controls air conditioner from anywhere and anytime via network.



Custom Program

One button for user DIY program.



Voice In APP

Built-in voice control for easy for the interaction.



Holiday Mode

Set holiday mode with one simple touch.



Energy Consumption

Know your electricity consumption in real time.



VOICE-CONTROL



Total comfort is also when words are worth more than actions. With Haier's voice control function, you can manage the main functions of one or more air conditioners, simply through verbal communication.

To use this function, you must ensure that the Haier air conditioning units are connected to the Wi-Fi network and configured with a Smart Home. (Smart Home device not supplied by Haier for compatible devices, please contact head office).

TECHNOLOGY





hOn App

The new hOn App is a single digital environment to control, manage and enjoy, getting the most out of all Haier group products.

With the hOn App, it is possible to control all your Haier Group smart appliances, using voice control via the most popular voice assistants. It was created, using the latest technologies for smart appliances, to make it simpler and easier to use.

BENEFIT

Customised Service

Here are some of the functions you can enjoy with "hOn" app.

Turn on/off the air conditioner.

Set the air conditioner to heat/cool/smart mode.

What mode is the air conditioner set?

Set the air conditioner to 20 degree.

What is the temperature set on air conditioner?

What is the air conditioner speed?

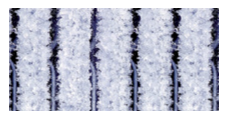
SELF-CLEAN FUNCTION



During operation, dirt accumulates on the evaporator. If the evaporator is not cleaned regularly, accumulated dirt reduces the thermal exchange by 15-30% and also promotes the proliferation of bacteria and mould.

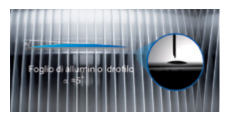
TECHNOLOGY

Cold expansion technology



The layer of frost that forms on the evaporator/condenser generates a strong force of cold expansion that easily removes dirt from the surface.

Express washing technology



Low-angle hydrophilic aluminium foil speeds up water drainage by 20%.

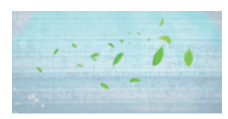
Antibacterial technology



The coating contains silver nanoparticles capable of effectively killing 99% of the bacteria by inhibiting their proliferation.

The new Self Clean technology is the first of its kind to integrate the self-cleaning function of both the evaporator and the condenser. It starts with cleaning the evaporator, then switches to cleaning the condenser without stopping the compressor.

BENEFIT



15-90%



Cleaner air

This innovative technology allows you to kill bacteria and keep the evaporator clean.

Increased energy efficiency

Our air conditioner always works at maximum cooling capacity with very high energy efficiency.

Savings on cleaning costs

The automated cleaning process eliminates the frequency of manual cleaning by a service engineer.

TUV Certification





EASY INSTALLATION



TECHNOLOGY

Positioning specifications



Install the mounting plate and fix the air conditioner at the appropriate height.

Easy clip (larger tubing space)



Facilitates installation with a larger workspace.

Easily accessible control panel



Simplified disassembly and maintenance without the need to dismantle the housing.

More spacing for pipes



Reduces installation time by increasing operating space to easily access the piping and electrical connections area.

Easily accessible fan motor



Simplifies disassembly and maintenance without the need to remove the evaporator.

Removable bottom panel



Allows the installer to connect pipes and cables without the aid of a screwdriver.