Address:       Room 505, 5/F, Tower 3, E sheung Yuet Road,Kowlood         Denomination       Intended use         Power supply       Assembly type         Refrigerant       Refrigerant         Tank volume       The water heating energy efficiency n <sub>wh</sub> (rounded to one decimal/the nearest integer under average climate)         The water heating energy efficiency n <sub>wh</sub> (rounded to one decimal/the nearest integer under average climate)         The water heating energy efficiency n <sub>wh</sub> (rounded to one decimal/the nearest integer under warmer climate)         The water heating energy efficiency n <sub>wh</sub> (rounded to one decimal/the nearest integer under colder climate)         The water heating energy efficiency n <sub>wh</sub> (rounded to one decimal/the nearest integer under colder climate)         The annual electricity consumption AEC(average climate)         The annual electricity consumption AEC(warmer climate)         The annual electricity consumption AEC(colder climate)         The daily electricity consumption Qelec(average climate)         The daily electricity consumption Qelec(warmer climate)	nterprise Squa	re, 9		
Address:       Room 505, 5/F, Tower 3, E sheung Yuet Road,Kowlood         Denomination       Intended use         Power supply       Assembly type         Refrigerant       Tank volume         The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under average climate)       The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under average climate)         The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under average climate)       The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under colder climate)         The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under colder climate)       The annual electricity consumption $AEC$ (average climate)         The annual electricity consumption $AEC$ (average climate)       The annual electricity consumption $AEC$ (colder climate)         The daily electricity consumption $AEC$ (average climate)       The daily electricity consumption $AEC$ (average climate)	interprise Squa on Bay, Kowlood Ph/V/Hz L (%) (%)	re, 9 n, Hong Kong Heat pump water heater Hot water 220-240V~ 50Hz Single package R290/0.15kg 145		
Address:       sheung Yuet Road,Kowloo         Denomination       Intended use         Power supply       Assembly type         Refrigerant       Tank volume         The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under average climate)       The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under average climate)         The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under warmer climate)       The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under colder climate)         The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under colder climate)       The annual electricity consumption $AEC$ (average climate)         The annual electricity consumption $AEC$ (average climate)       The annual electricity consumption $AEC$ (colder climate)         The daily electricity consumption $AEC$ (average climate)       The daily electricity consumption $AEC$ (average climate)	Ph/V/Hz L (%) (%)	n, Hong Kong Heat pump water heater Hot water 220-240V~ 50Hz Single package R290/0.15kg 145		
Intended use Power supply Assembly type Refrigerant Tank volume The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under average climate) The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under average climate) The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under warmer climate) The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under colder climate) The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under colder climate) The energy efficiency class of the model, determined in accordance with point 1 of Annex II The annual electricity consumption AEC(average climate) The annual electricity consumption AEC(colder climate) The daily electricity consumption Qelec(average climate) The daily electricity consumption Qelec(warmer climate)	L (%) (%)	Hot water 220-240V~ 50Hz Single package R290/0.15kg 145		
Power supply Assembly type Refrigerant Tank volume The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under average climate) The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under warmer climate) The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under warmer climate) The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under colder climate) The energy efficiency class of the model, determined in accordance with point 1 of Annex II The annual electricity consumption AEC(average climate) The annual electricity consumption AEC(colder climate) The daily electricity consumption Qelec(average climate) The daily electricity consumption Qelec(warmer climate)	L (%) (%)	220-240V~ 50Hz Single package R290/0.15kg 145		
Assembly type Refrigerant Tank volume The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under average climate) The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under warmer climate) The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under colder climate) The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under colder climate) The energy efficiency class of the model, determined in accordance with point 1 of Annex II The annual electricity consumption AEC(average climate) The annual electricity consumption AEC(colder climate) The daily electricity consumption Qelec(average climate) The daily electricity consumption Qelec(warmer climate)	L (%) (%)	Single package R290/0.15kg 145		
Refrigerant         Tank volume         The water heating energy efficiency n <sub>wh</sub> (rounded to one decimal/the nearest integer under average climate)         The water heating energy efficiency n <sub>wh</sub> (rounded to one decimal/the nearest integer under warmer climate)         The water heating energy efficiency n <sub>wh</sub> (rounded to one decimal/the nearest integer under warmer climate)         The water heating energy efficiency n <sub>wh</sub> (rounded to one decimal/the nearest integer under colder climate)         The water heating energy efficiency n <sub>wh</sub> (rounded to one decimal/the nearest integer under colder climate)         The energy efficiency class of the model, determined in accordance with point 1 of Annex II         The annual electricity consumption AEC(average climate)         The annual electricity consumption AEC(colder climate)         The annual electricity consumption AEC(colder climate)         The daily electricity consumption Qelec(average climate)         The daily electricity consumption Qelec(warmer climate)	(%) (%)	R290/0.15kg 145		
Tank volumeThe water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under average climate)The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under warmer climate)The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under warmer climate)The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under colder climate)The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under colder climate)The energy efficiency class of the model, determined in accordance with point 1 of Annex IIThe annual electricity consumption AEC(average climate)The annual electricity consumption AEC(colder climate)The annual electricity consumption AEC(colder climate)The daily electricity consumption Qelec(average climate)The daily electricity consumption Qelec(warmer climate)	(%) (%)	145		
The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under average climate)The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under warmer climate)The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under colder climate)The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under colder climate)The energy efficiency class of the model, determined in accordance with point 1 of Annex IIThe annual electricity consumption AEC(average climate)The annual electricity consumption AEC(colder climate)The annual electricity consumption AEC(colder climate)The daily electricity consumption Qelec(average climate)The daily electricity consumption Qelec(warmer climate)	(%) (%)			
decimal/the nearest integer under average climate)The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under warmer climate)The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under colder climate)The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under colder climate)The energy efficiency class of the model, determined in accordance with point 1 of Annex IIThe annual electricity consumption AEC(average climate)The annual electricity consumption AEC(warmer climate)The annual electricity consumption AEC(colder climate)The daily electricity consumption Qelec(average climate)The daily electricity consumption Qelec(warmer climate)	(%)	121.7/122		
decimal/the nearest integer under warmer climate)The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under colder climate)The energy efficiency class of the model, determined in accordance with point 1 of Annex IIThe annual electricity consumption AEC(average climate)The annual electricity consumption AEC(warmer climate)The annual electricity consumption AEC(colder climate)The annual electricity consumption AEC(colder climate)The daily electricity consumption Qelec(average climate)The daily electricity consumption Qelec(warmer climate)				
decimal/the nearest integer under colder climate)The energy efficiency class of the model, determined in accordance with point 1 of Annex IIThe annual electricity consumption AEC(average climate)The annual electricity consumption AEC(warmer climate)The annual electricity consumption AEC(colder climate)The daily electricity consumption Qelec(average climate)The daily electricity consumption Qelec(warmer climate)	(%)	137.2/137		
accordance with point 1 of Annex II The annual electricity consumption AEC(average climate) The annual electricity consumption AEC(warmer climate) The annual electricity consumption AEC(colder climate) The daily electricity consumption Qelec(average climate) The daily electricity consumption Qelec(warmer climate)		102.7/103		
The annual electricity consumption AEC(warmer climate) The annual electricity consumption AEC(colder climate) The daily electricity consumption Qelec(average climate) The daily electricity consumption Qelec(warmer climate)		Class A⁺		
The annual electricity consumption AEC(colder climate) The daily electricity consumption Qelec(average climate) The daily electricity consumption Qelec(warmer climate)	kWh/annum	843		
The daily electricity consumption Qelec(average climate) The daily electricity consumption Qelec(warmer climate)	kWh/annum	746		
The daily electricity consumption Qelec(warmer climate)	kWh/annum	997		
	kWh	4.360		
The daily electricity consumption Oplos(colder climate)	kWh	3.851		
The daily electricity consumption Qelec(colder climate)	kWh	4.685		
The sound power level in dB (indoors)	dB	56		
Mixed water at 40°C V40	L	160		
Load profiles of water heaters, Type:	L			
References of the standards	EN 12102-2:2019 EN 16147:2017			
Smart declared value(average climate) The weekly electricity consumption with smart controls Q <sub>elec,we</sub> The weekly electricity consumption without smart controls Q <sub>e</sub>	1 17.6 19.3			
Smart declared value(warmer climate) The weekly electricity consumption with smart controls Q <sub>elec,we</sub> The weekly electricity consumption without smart controls Q <sub>e</sub>	1 15.8 17.3			
Any specific precautions that shall be taken when the water heater is assembled. installed or maintained	Please refer to the manual			

		М			L				XL				
		$Q_{\text{tap}}$	f	Tm	Τp	$Q_{tap}$	f	T m	Tp	$Q_{tap}$	f	Tm	Τp
	h	kWh	l/min	°C	°C	kWh	l/min	°C	°C	kWh	l/min	°C	°C
1	07:00	0.105	3	25		0.105	3	25		0.105	3	25	
2	07:05	1.4	6	40		1.4	6	40					
3	07:15									1.82	6	40	
4	07:26									0.105	3	25	
5	07:30	0.105	3	25		0.105	3	25					
6	07:45					0.105	3	25		4.42	10	10	40
7	08:01	0.105	3	25						0.105	3	25	
8	08:05					3.605	10	10	40				
9	08:15	0.105	3	25						0.105	3	25	
10	08:25					0.105	3	25					
11	08:30	0.105	3	25		0.105	3	25		0.105	3	25	
12	08:45	0.105	3	25		0.105	3	25		0.105	3	25	
13	09:00	0.105	3	25		0.105	3	25		0.105	3	25	
14	09:30	0.105	3	25		0.105	3	25		0.105	3	25	
15	10:00									0.105	3	25	
16	10:30	0.105	3	10	40	0.105	3	10	40	0.105	3	10	40
17	11:00									0.105	3	25	
18	11:30	0.105	3	25		0.105	3	25		0.105	3	25	
19	11:45	0.105	3	25		0.105	3	25		0.105	3	25	
20	12:00												
21	12:30												
22	12:45	0.315	4	10	55	0.315	4	10	55	0.735	4	10	55
23	14:30	0.105	3	25		0.105	3	25		0.105	3	25	
24	15:00									0.105	3	25	
25		0.105	3	25		0.105	3	25		0.105	3	25	
26	16:00									0.105	3	25	
27	16:30	0.105	3	25		0.105	3	25		0.105	3	25	
28	17:00									0.105	3	25	
29	18:00		3	25		0.105	3	25		0.105	3	25	
30	18:15		3	40		0.105	3	40		0.105	3	40	
31	18:30		3	40		0.105	3	40		0.105	3	40	
32	19:00	0.105	3	25		0.105	3	25		0.105	3	25	
33	19:30												
34	20:00												
35	20:30	0.735	4	10	55	0.735	4	10		0.735	4	10	55
36	20:45												
37	20:46										10	10	40
38	21:00					3.605	10	10	40				
39	21:15	0.105	3	25						0.105	3	25	
40	21:30	1.4	6	40		0.105	3	25		4.42	10	10	40
41	21:35												
42	21:45												
43	$Q_{ m ref}$	5.845				11.655				19.07			

Heat pump water heater						
Trade Mark:	Alarko Flair					
Model:	FLR-HWH-150WH					
Load profiles of water heaters, Type	L					
The energy efficiency class of the model, determined in accordance with point 1 of Annex II	Class A⁺					
The water heating energy efficiency $\eta_{wh}$ (rounded to one decimal/the nearest integer under average climate)	121.7/122					
The annual electricity consumption AEC(average climate)	843					
Reference thermostat temperature settings of the water heater	°C	54				
The sound power level in dB (indoors)	dB	56				
If applicable, an indication that the water heater is able to work only during off-peak hours		No				
Any specific precautions that shall be taken when the water heater is assembled. installed or maintained		Please refer to the manual				
Smart declared value(average climate)		1				
The weekly electricity consumption with smart controls Qelec,week,smart in kWh;		17.6				
The weekly electricity consumption without smart controls Qelec,week in kWh;		19.3				
Smart declared value(warmer climate)		1				
The weekly electricity consumption with smart controls Q <sub>elec,week,smart</sub> in kWh;		15.8				
The weekly electricity consumption without smart controls Q <sub>elec,week</sub> in kWh;		17.3				
The water heating energy efficiency $\eta_{wh}(rounded to one decimal/the nearest integer under colder climate)$	(%)	102.7/103				
The water heating energy efficiency $\eta_{wh}(rounded to one decimal/the nearest integer under warmer climate)$	(%)	137.2/137				
The annual electricity consumption AEC(colder climate)	kWh/annum	997				
The annual electricity consumption AEC(warmer climate)	kWh/annum	746				

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