





Summary of	EN12977-3	HEAT STORE test results	Licence Number	011-7S2546 T					
Annex to Solar KEYMARK Certificate			Issued	2016-05-24					
Company	BULEX		Country	Belgium					
Brand (optional)	BULEX - Helio Set		Website	www.vaillant.com					
Street	Golden Hopestraat 15		E-mail	info@vaillant.com					
Postal Code	1620	DROGENBOS	Tel. / Fax	+49	(0)2191-180				
Solar heat store - general description									
Application(s)			Hot water						
Direct solar loop / heat exchanger			Internal heat exchanger						
Direct hot water loop / heat exchanger			Direct						
Internal auxiliary heating (I)			Internal heat exchanger	Internal auxiliary heating (II)		None			
Store location options			Indoor only	Store geometri		Vertical cylinder			
Heat store parameters and test results									
Parameter		Source ¹	Unit	FES1 150 BM	FES1 250 BM	FES2 250 BM	FES1 350 BM	FES2 350 BM	
Weight	Weight of the unit (empty) incl. insulation	M	kg	67.7	90.7	104.5	129.2	135.0	
Size	Gross height of unit incl. insulation	M*	mm	1064	1539	1539	1700	1700	
	Gross width incl. insulation	M*	mm	600	600	600	700	700	
	Gross depth incl. insulation	M*	mm	600	600	600	700	700	
Volumes	Nominal - total	M*	litres	162	254	246	335	330	
	Effective - total (out of simulation)	L	litres	161	264	264	367	367	
	Auxiliary heated volume (I)	L	litres	-	-	106	-	147	
	Auxiliary heat exchanger	M*	litres	-	-	5.6	-	4.6	
	Solar loop heat exchanger	M*	litres	8.9	8.9	8.9	10.4	10.4	
Insulation	Thickness on top	M	mm	30...115	30...115	30...115	70...150	70...150	
	Thickness on sides	M	mm	50	50	50	75	75	
	Thickness on bottom	M	mm	30...164	30...164	30...164	20...100	20...100	
Others	Max. operation pressure (solar loop)	M	kPa	6	6	6	6	6	
	Max. operation pressure (hot water)	M	kPa	10	10	10	10	10	
	Max. operation pressure (space heating)	M	kPa	-	-	10	-	10	
	Max. operation temperature (solar loop)	M	°C	120	120	120	120	120	
	Material of store (water enclosure part)	M	-	enamelled steel					
	Corrosion protection	M	-	Magnesium anode					
Notes	¹ Source of information		L: Laboratory test result	M: Manufacturers information					
Testing Laboratory	TÜV Rheinland Energy GmbH								
Website	http://www.tuv.com/st								
Test report id. number	21227422.008								
Date of test report	2016-02-29								
Comments of test lab laboratoire				 Genau. Richtig. TÜV Rheinland Energy GmbH Am Grauen Stein 51105 Köln					
The electrical auxilliary heater is included into the pump unit and connected to the solar heat exchanger! The Types FES1 150 BM and FES2 350 BM were fully tested according to EN 12977-3.									

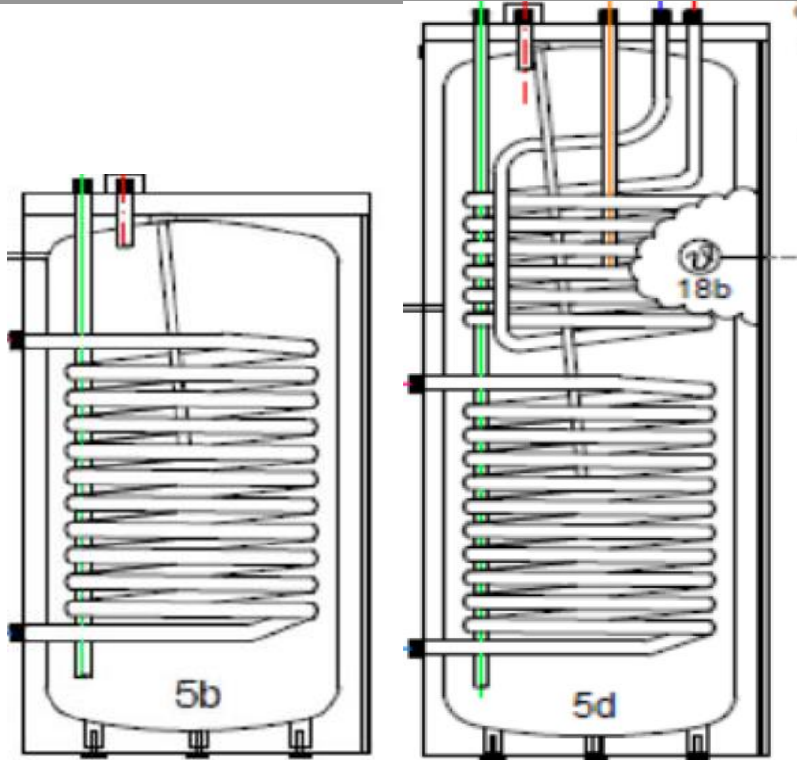


Summary of	EN12977-3	HEAT STORE test results	Certification No.	011-7S2546 T				
Annex to Solar KEYMARK Certificate			Issued	2016-05-24				
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Brand (optional)	BULEX - Helio Set		Website	www.vaillant.com				
Street	Golden Hopestraat 15		E-mail	info@vaillant.com				
Postal Code	1620	DROGENBOS	Tel. / Fax	+49	(0)2191-180			
Measured thermal parameters								
Parameter	Source ¹	Unit	FES1 150 BM	FES1 250 BM	FES2 250 BM	FES1 350 BM	FES2 350 BM	
Thermal parameters	Total effective thermal capacity	L	kJ/K	668.039	1095.42	1095.42	1522.8	1522.8
	Thermal capacity of aux. heated part I	L	kJ/K	-	-	439.827	-	609.948
	Thermal capacity of aux. heated part II	L	kJ/K	-	-	-	-	-
	Stand-by heat loss rate	L	W/K	1.67	1.82	1.82	2.15	2.15
	Effective vertical heat conductivity	L	W/(m*K)	1.7	2.33	2.33	2.33	2.33
	Stratification number (during discharge)	L	-	ES1 150 B	ES1 250 B	ES2 250 B	ES1 350 B	ES2 350 B
	UA-value, solar heat exchanger at mean temperature difference at mass flow	L	W/K	148	148	148	148	148
		L	K	10	10	10	10	10
	UA-value, hot water heat exchanger at mean temperature difference at mass flow	L	[kg/h]	100	200	200	300	300
		L	W/K	-	-	-	-	-
	UA-value, space heat exchanger at mean temperature difference at mass flow	L	K	-	-	-	-	-
		L	[kg/h]	-	-	-	-	-
	UA-value, auxiliary heat exchanger at mean temperature difference at mass flow	L	W/K	-	-	182	-	224
		L	K	-	-	20	-	20
	L	[kg/h]	-	-	900	-	900	
Notes	¹ Source of information		L: Laboratory test result		M: Manufacturers information			
Testing Laboratory	TÜV Rheinland Energy GmbH							
Website	http://www.tuv.com/st							
Test report id. number	21227422.008							
Date of test report	2016-02-29							
Comments of test lab laboratoire			 Genau. Richtig. TÜV Rheinland Energy GmbH Am Grauen Stein 51105 Köln <i>Stamp & signature lab</i>					
No comments								



Summary of	EN12977-3	HEAT STORE test results	Certification No.	011-7S2546 T
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Schematic drawing(s) of heat store (showing positions of inlets, outlets, heat exchangers, sensors etc.)



Parameter		Source ¹	Unit	FES1 150 BM	FES1 250 BM	FES2 250 BM	FES1 350 BM	FES2 350 BM	
Relative	Cold water inlet	L	%	20	5	5	22	22	
positions of inlets, outlets, sensors and other inserts in the store - all related to the indicated reference point	Hot water outlet	L	%	100	100	100	100	100	
	Collector loop inlet	L	%	80	56	56	44	44	
	Collector loop outlet	L	%	14	15	15	12	12	
	Space heating inlet	L	%	-	-	-	-	-	
	Space heating outlet	L	%	-	-	-	-	-	
	Auxiliary heating inlet	L	%	-	-	100	-	98	
	Auxiliary heating outlet	L	%	-	-	59	-	66	
	Lower point of electrical heater	L	%	-	-	-	-	-	
	Temp. sensor 1	Auxilliary heater	L	%	-	-	59	-	61
	Temp. sensor 2	Optional info on usage	L	%	-	-	-	-	-
	Temp. sensor 3	Optional info on usage	L	%	-	-	-	-	-
	Temp. sensor 4	Optional info on usage	L	%	-	-	-	-	-
	Temp. sensor 5	Optional info on usage	L	%	-	-	-	-	-
	Temp. sensor 6	Optional info on usage	L	%	-	-	-	-	-
Reference point for all positions above		L	inner bottom of tank						
Notes	¹ Source of information		L:	Laboratory test result		M:	Manufacturers information		

Testing Laboratory	TÜV Rheinland Energy GmbH
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