

Heating & Hot Water Solutions



R32 Low GWP Refrigerant

7

7 Year Warranty



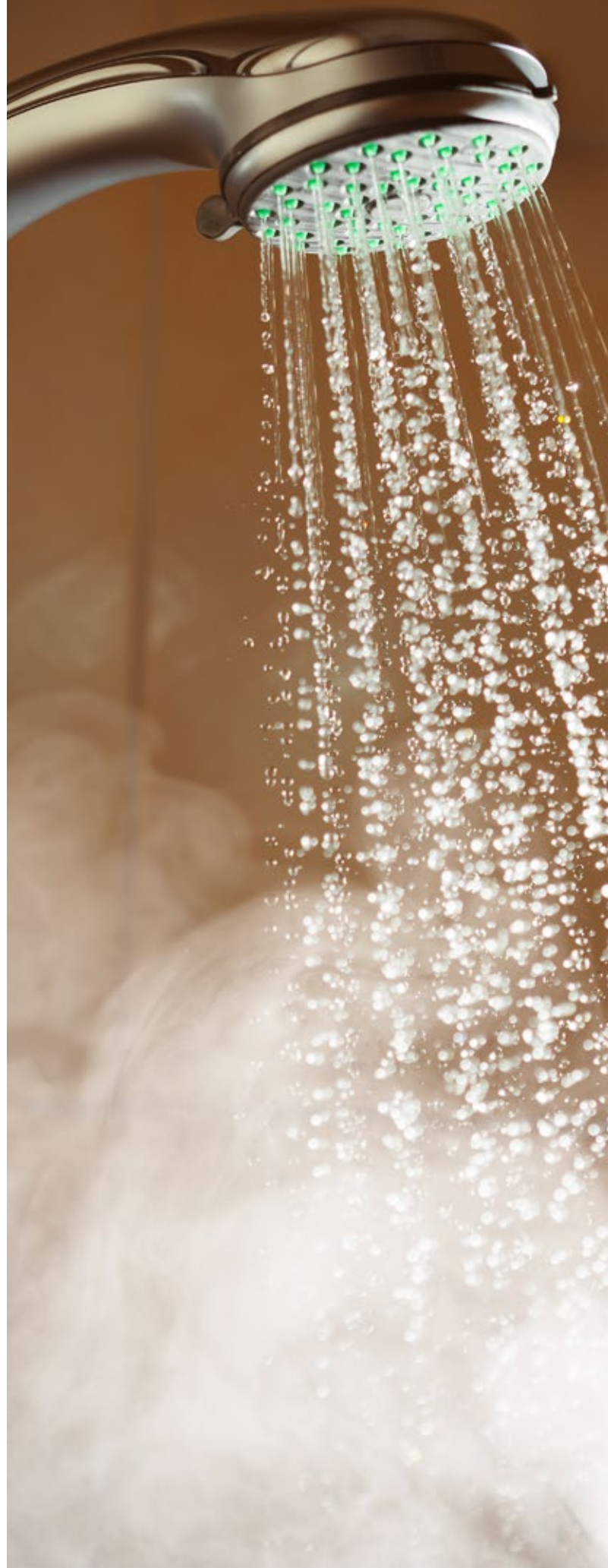
Quietest System on the Market

A+

Energy class in water heating

Contents

Cyclone Plus	4
Trouble free installation	5
Selection Guide	6
Commercial Cylinder Quick Guide	12
Indirect Commercial	13
Multi Energy Commercial	14
Solar Commercial	15
Ordering Guide - Commercial	16
Air Source Heat Pumps	18
How it works?	19
Samsung SmartThings.	21
UFH System Options	34
Radiator Specs	37
Solar	39
Acapella Evacuated Tube System	39
Navitas	40
2m/2.5m On Roof System	40
Navitas	41
In Roof System	41
Victorum Exhaust Air Heat Pump	42
Benefits Of The Victorium	42
Product History & Development	43
Touchscreen	43
Control Panel	43
Notes	46

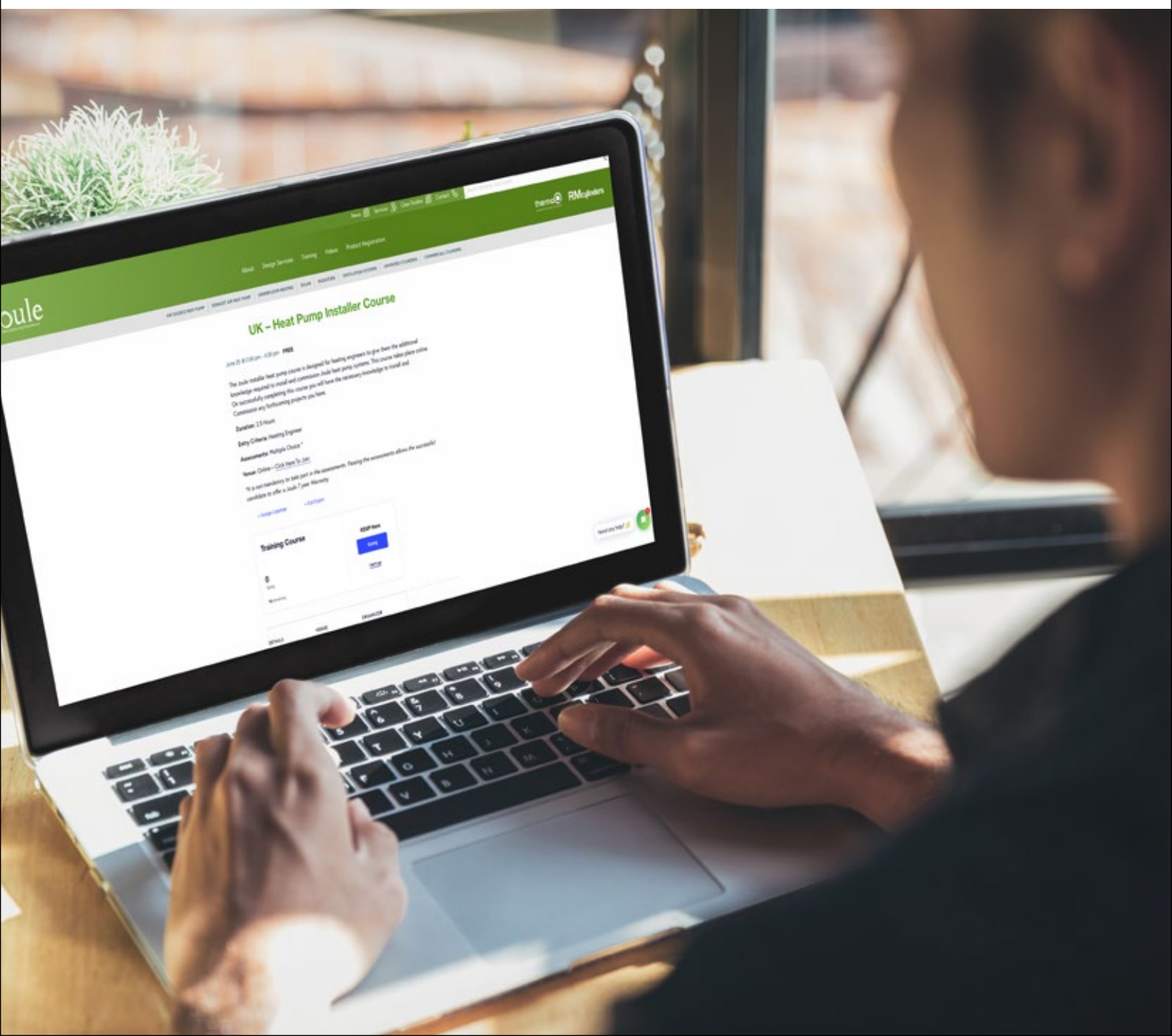


Heat Pump Installer Course

The Joule installer heat pump course is designed for heating engineers to give them the additional knowledge required to install and commission Joule heat pump systems. This course is completely free and takes place online. On successfully completing this course you will have the necessary knowledge to Install and Commission any forthcoming projects you have.

Passing the assessments allows the successful candidate to offer a Joule 7 year Warranty

Vist <https://jouleuk.co.uk/training/> to register now



Cyclone Plus

The new standard in unvented hot water generation.



Construction

- Cylinder manufactured from high grade Duplex stainless steel - specially selected for its high strength and resistance to stress and crevice corrosion.
- Lightweight construction.
- Flat base for additional stability.
- All plumbing connections are clearly identified and accessible at the front of the cylinder.
- Supplied with 22mm compression fittings.
- Primary heating coil for use with indirect systems.
- Solar input coil for use with solar thermal panel systems

High Performance

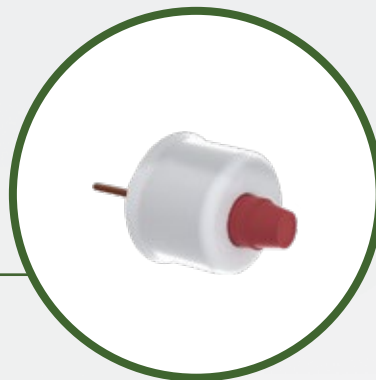
- Totally insulated with 100% CFC-Free (ODP zero) polyurethane to minimise heat loss (50mm thick).
- Long-life 3kW Incoloy immersion heater with integral thermostat.

Safety Controls

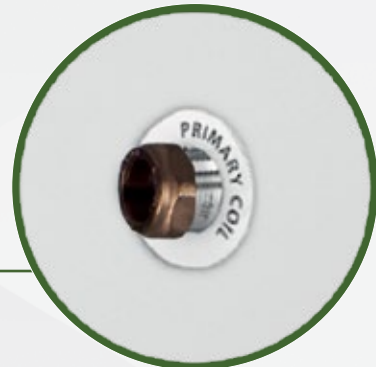
- 1/2" temperature and pressure release valve operating a 90°C/7 bar.
- Indirect thermal controls.



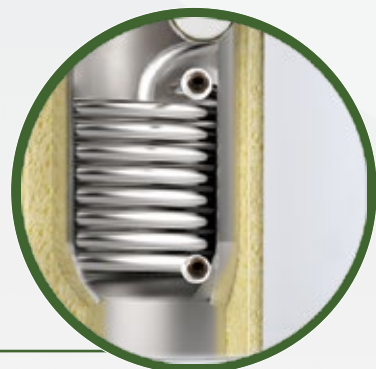
Temperature and pressure relief valve cover



Screwed connections with compression fittings supplied as standard



Cold feed with dip pipe and diffuser in bottom of cylinder



Inlet Control Group

TZG-3.0-0.75L
TZG-3.0-0001L



T&P Valve

TZ9-4.0-0000.5
TZ9-4.0-000.75



Cylinder Stat

TZC-D-0000000Z



Tundish

TZU-0000



Zone Valve

TZM-I-0000



Expansion Vessel

TV-P-000012L TV-P-000019L
TV-P-000024L TV-P-000035L
TV-P-000050L



Immersion Heater

TH-I-14-3-1

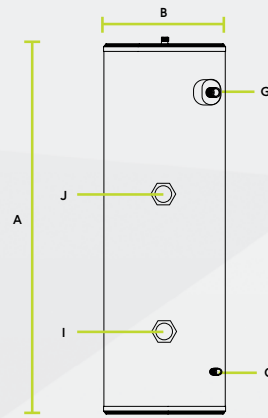
Selection Guide

			Kg	Kg		L		nWh%	Mins	W	kWh/ ANNUM	kW	kW
			Weight Empty	Weight Full	Load Profile	Water Volume	ERP Energy Rating	Energy Efficiency	Reheat Time Indirect	Standing Loss	Annual Energy Usage	Primary Coil Rating	Solar Coil Rating
60	TRJMWI-0060SFC	Indirect Slimline	21	81		60	B		13.4	38		16.4	
	TRJMVD-0060SFC	Direct Slimline	19	79	M	60	C	36		38	1439		
90	TRJMVD-0090SFC	Direct Slimline	21	111	M	90	C	35		43	1458		
	TRJMWI-0090SFC	Indirect Slimline	23	113		90	B		14.3	43			
120	TRJMWI-0120LFB	Direct	26	146	M	120	C	34		46	1515		
	TRJMWI-0120LFB	Indirect	30	146		120	B		19.05	46		15.63	
	TRJMVD-0120SFC	Direct Slimline	26	146	M	120	C	34		52	1493		
	TRJMWI-0120SFC	Indirect Slimline	30	150		120	B		19.05	52		15.63	
	TRJMVH-0120LFB	High Gain Indirect	30	146		120	B						
	TRJMHI-0120LFB	Horizontal Indirect	30	146		120	C		15.82	54		16.54	
150	TRJMVD-0150LFB	Direct	33	183	L	150	C	33		53	1547		
	TRJMWI-0150LFB	Indirect	38	184		150	B		23.71	53		16.33	
	TRJMVD-0150SFC	Direct Slimline	33	183	M	150	C	34		60	1527		
	TRJMWI-0150SFC	Indirect Slimline	38	188		150	C		23.71	60		16.33	
	TRJMVH-0150LFB	High Gain Indirect	38	184		150	B						
	TRJMVH-0150SFC	High Gain Indirect Slim	33	188		150	C			68		35	
	TRJMHI-0150LFB	Horizontal Indirect	38	184		150	C		20.58	63		18.15	
	TRJMVS-0150LFB	Solar Twin	40	182		150	B		16.05	53		16.33	17.49

Selection Guide

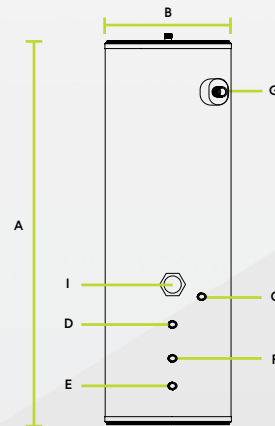
			Kg	Kg		L		nWh%	Mins	W	kWh/ ANNUM	kW	kW
			Weight Empty	Weight Full	Load Profile	Water Volume	ERP Energy Rating	Energy Efficiency	Reheat Time Indirect	Standing Loss	Annual Energy Usage	Primary Coil Rating	Solar Coil Rating
180	TRJMVD-0180LFB	Direct	38	218	L	180	C	36		58	2852		
	TRJMWI-0180LFB	Indirect	42	218		180	B		29.20	58		15.9	
	TRJMVD-0180SFC	Direct Slimline	38	218	M	180	C	34		64	1542		
	TRJMWI-0180SFC	Indirect Slimline	42	222		180	C		29.02	64		15.9	
	TRJMVH-0180LFB	High Gain Indirect	55	221		180	B		10.87	44			
	TRJMVH-0180SFC	High Gain Indirect Slim	45	217		180	C			79		37	
	TRJMHI-0180LFB	Horizontal Indirect	42	218		180	C		22.43	71		17.31	
TRJMVS-0180LFB	Solar Twin	45	216		180	B		19.5	58		15.9	18.85	
210	TRJMVD-0210LFC	Direct	41	251	L	210	C	36		62	2862		
	TRJMWI-0210LFC	Indirect	45	248		210	B		32.5	62			18.15
	TRJMVD-0210SFC	Direct Slimline	41	251	M	210	C	33		68	1502		
	TRJMWI-0210SFC	Indirect Slimline	42	255		210	C		32.05	68			18.15
	TRJMVH-0210LFC	High Gain Indirect	58	261		210	B		12.87				18.15
	TRJMVH-0210SFC	High Gain Indirect Slim	64	252		205	C			84		37	18.15
	TRJMHI-0210LFC	Horizontal Indirect	45	250		210	C		27.24	84			17.58
TRJMVS-0210LFC	Solar Twin	48	250		210	C		23.7	68			18.15	
250	TRJMVD-0250LFC	Direct	46	296	XL	250	C	35		73	2920		
	TRJMWI-0250LFC	Indirect	51	296		250	C		38.83	73		17.8	
	TRJMVH-0250LFC	High Gain Indirect	51	296		250	C		16.93	73			
	TRJMHI-0250LFC	Horizontal Indirect	51	296		250	C		31.64	89		18.07	
	TRJMVS-0250LFC	Solar Twin	53	294		250	C		26.33	73		17.8	19
300	TRJMVD-0300LFC	Direct	55	355	XL	300	C	35		85	2920		
	TRJMWI-0300LFC	Indirect	60	355		300	C		43.8	85		19.35	
	TRJMVH-0300LFC	High Gain Indirect	63	356		300	C		21.26	85			
	TRJMHI-0300LFC	Horizontal Indirect	60	355		300	C		36.05	98		18.56	
	TRJMVS-0300LFC	Solar Twin	63	353		300	C		29.3	85		19.35	20.87





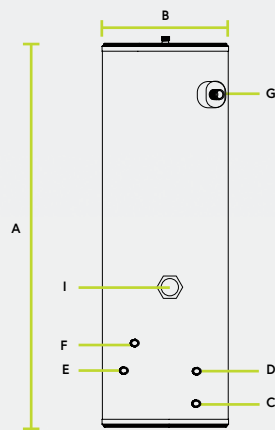
Direct

		A	B	C	G	I	J
		HEIGHT	DIAMETER	COLD WATER INLET	T&P RELIEF VALVE	IMMERSION HEATER BOTTOM	IMMERSION HEATER TOP
120	TRJMVI-0120LFB	900	545	195	703	242	519
150	TRJMVD-0150LFB	1100	545	195	890	242	619
180	TRJMVD-0180LFB	1280	545	195	1078	242	719
210	TRJMVD-0210LFC	1470	545	195	1266	242	819
250	TRJMVD-0250LFC	1720	545	195	1516	242	959
300	TRJMVD-0300LFC	1980	545	195	1829	242	1109



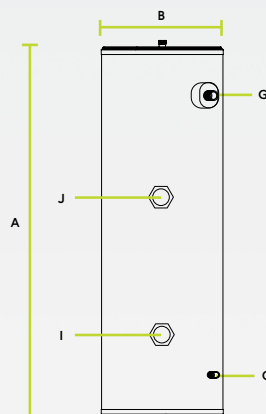
Indirect

		A	B	C	D	E	F	G	I	K
		HEIGHT	DIAMETER	COLD WATER INLET	PRIMARY COIL FLOW	PRIMARY COIL RETURN	AQUASTAT POCKET BOTTOM	T&P RELIEF VALVE	IMMERSION HEATER BOTTOM	SECONDARY RETURN
120	TRJMVI-0120LFB	900	545	480	440	200	387	710	686	
150	TRJMVI-0150LFB	1100	545	560	520	200	387	890	670	
180	TRJMVI-0180LFB	1280	545	600	560	200	392	1085	710	
210	TRJMVI-0210LFC	1470	545	640	600	200	467	1265	750	1160
250	TRJMVI-0250LFC	1720	545	640	600	200	467	1520	750	1410
300	TRJMVI-0300LFC	1980	545	640	600	200	467	1785	750	1605



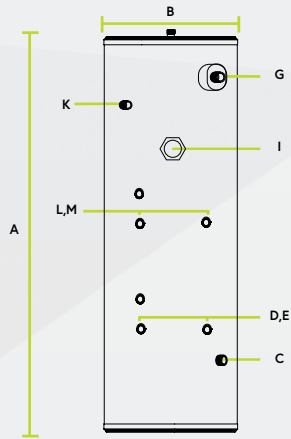
Slimline Indirect

		A	B	C	D	E	F	G	I
		HEIGHT	DIAMETER	COLD WATER INLET	PRIMARY COIL FLOW	PRIMARY COIL RETURN	AQUASTAT POCKET BOTTOM	T&P RELIEF VALVE	IMMERSION HEATER BOTTOM
90	TRJMVI-0090SFC	640	475	162	288	288	343	437	328
120	TRJMVI-0120SFC	1266	475	162	288	288	343	722	328
150	TRJMVI-0150SFC	1205	475	162	288	288	393	987	368
180	TRJMVI-0180SFC	1470	475	162	328	328	433	1262	418
210	TRJMVI-0210SFC	1750	475	162	328	328	433	1527	418



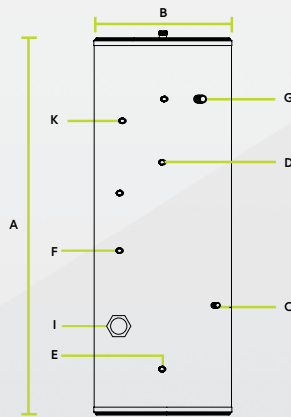
Slimline Direct

		A	B	C	G	I	J
		HEIGHT	DIAMETER	COLD WATER INLET	T&P RELIEF VALVE	IMMERSION HEATER BOTTOM	IMMERSION HEATER TOP
60	TRJMVD-0060SFC	640	475	162	437	212	
90	TRJMVD-0090SFC	940	475	162	722	212	
120	TRJMVD-0120SFC	1205	475	162	987	212	722
150	TRJMVD-0150SFC	1470	475	162	1262	212	905
180	TRJMVD-0180SFC	1750	475	162	1527	212	1082
210	TRJMVD-0210SFC	1920	475	162	1739	212	1245



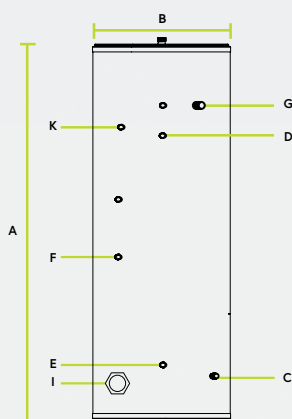
Twin Solar

		A	B	C	D	E	F	G	I	K	L	M	N
		HEIGHT	DIAMETER	COLD WATER INLET	LOWER COIL FLOW	LOWER COIL RETURN	AQUASTAT POCKET BOTTOM	T&P RELIEF VALVE	IMMERSION HEATER BOTTOM	SECONDRY RETURN	UPPER COIL FLOW	UPPER COIL RETURN	SOLAR SENSOR
150	TRJMVS-0150LFB	1140	545	195	310	310	705	900	390		660	660	900
180	TRJMVS-0180LFB	1320	545	195	310	310	725	1070	460		665	665	1070
210	TRJMVS-0210LFC	1510	545	195	370	370	835	1265	525	1155	780	780	1265
250	TRJMVS-0250LFC	1760	545	195	370	370	905	1510	680	1400	855	855	1510
300	TRJMVS-0300LFC	1980	545	195	370	370	1035	1785	785	1615	990	990	1785



High Gain Indirect

		A	B	C	D	E	F	G	I	K	
		HEIGHT	DIAMETER	COLD WATER INLET	PRIMARY COIL FLOW	PRIMARY COIL RETURN	AQUASTAT POCKET BOTTOM	T&P RELIEF VALVE	HOT WATER CONNECTION	IMMERSION HEATER BOTTOM	SECONDRY RETURN
150	TRJMVH-0150LFB	1190	540	346	766	196	420	870	1190	346	820
180	TRJMVH-0180LFB	1310	540	346	806	196	420	1030	1310	346	881
210	TRJMVH-0210LFC	1490	540	346	946	196	420	1211	1490	346	981
250	TRJMVH-0250LFC	1815	540	346	1046	196	450	1531	1815	346	1271
300	TRJMVH-0300LFC	1600	600	368	1018	218	450	1333	1600	368	1153



Slim High Gain Indirect

		A	B	C	D	E	F	G	H	I	K
		HEIGHT	DIAMETER	COLD WATER INLET	PRIMARY COIL FLOW	PRIMARY COIL RETURN	AQUASTAT POCKET BOTTOM	T&P RELIEF VALVE	HOT WATER CONNECTION	IMMERSION HEATER BOTTOM	SECONDRY RETURN
150	TRJMVH-0150SFC	1400	475	191	976	256	431	1151	1400	206	996
180	TRJMVH-0180SFC	1550	475	191	1081	261	534	1301	1550	211	1101
210	TRJMVH-0210SFC	1840	475	191	1076	256	466	1601	1840	206	1351



Horizontal Indirect

Capacity	120L	150L	180L	210L	250L	300L
Code	TRJMHI-0120LFB	TRJMHI-0150LFB	TRJMHI-0180LFB	TRJMHI-0210LFC	TRJMHI-0250LFC	TRJMHI-0300LFC
Length (A)	900	1100	1280	1470	1720	1980
Diameter (B)	545	545	545	545	545	545
Weight (empty)	30	38	42	45	51	60
Weight (full)	146	184	218	250	296	355
Hot water volume	120	150	180	210	250	300
Energy Efficiency Class	C	C	C	C	C	C
Heat up Time - coil (Mins)	15.82	20.58	22.43	27.24	31.64	36.05
Standing Loss (W)	54	63	71	80	89	98

Commercial Cylinder Quick Guide



		300L	400L	500L	800L	1000L	1250L	1500L
Commercial 3 & 6 bar models	Multi Energy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Indirect	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Solar	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

All Cylinders - 3 & 6bar	300	400	500	800	1000	1250	1500
Diameter (mm)	620	710	710	920	1100	1150	1150
Height (mm)	1670	1670	2030	2050	2170	2200	2400
Hot And Cold Connections BSP F	1.5"	1.5"	1.5"	2.0"	2.0"	2.0"	2.0"
Coil Conn. (+for the solar coil) BSP F	1.5"	1.5"	1.5"	1.5"	1.5"	1.5"	1.5"
Secondary Return BSP F	1.25"	1.25"	1.25"	1.25"	1.25"	1.5"	1.5"
Max. Op. Pressure - 3/6 bar kit (bar)	6 / 10	6 / 10	6 / 10	6 / 10	6 / 10	6 / 10	6 / 10
T&P Setting 3/6 bar kit (bar)	7 / 10	7 / 10	7 / 10	7 / 10	7 / 10	7 / 10	7 / 10
T&P Size - Multi Energy / Indirect+Solar	1.0" / 0.75"	1.0" / 0.75"	1.0" / 0.75"	1.0" / 0.75"	1.25" / 0.75"	1.25" / 1.25"	1.25" / 1.25"
Cold W. Safety Devices - PRV, ERV, Chk Vlv	1.0" (one piece)		1.25" (multi piece)		1.5" (multi piece)		
Exp. Relief Valve Setting - 3/6 bar kit (bar)	6 / 8	6 / 8	6 / 8	6 / 8	6 / 8	6 / 8	6 / 8
2-port Mot. Valve (Indirect&Solar Only)	28mm	28mm	28mm	28mm	1.25"	1.5"	1.5"
2-port Mot. Valve Conn. (Ind & Sol Only)	Compression nut and olive				Pipe union conn. nut and tail piece		
Expansion Vessel Size - 3/6 bar kit (ltr)	24 / 35	35 / 50	50 / 80	80 / 100	100 / 150	150 / 200	150 / 200
Tundish	1.25"	1.25"	1.25"	1.25"	1.5"	1.5"	1.5"
ErP Energy Efficiency Class	C	C	C	C	C	C	C
Standing Loss (W)	92	102	115	121	124	135	160

Multi Energy Only	300	400	500	800	1000	1250	1500
Titanium Imm. - Fact. Fitted As Std.	3 x 6kW	3 x 6kW	3 x 6kW	3 x 6kW	2 x 6kW	2 x 6kW	2 x 6kW
No. Of Imm Heater Bosses In Total	4x Screw				3x Screw + 1x Flange		
Maximum Energy Input Permitted (kW)	48	48	48	48	78	78	78
Imm. Heaters - Opt. Higher Rated Elements	See page 15 for further details						
Inspection Flange	Optional - CANNOT be used for flanged imm. heaters				Supplied as std - CAN be used for fl. imm.		
Heat Up Time T 50°C	Reheat time in mins = Litres x 3.2 / kW installed						

Indirect Only	300	400	500	800	1000	1250	1500
Titanium Imm. - Fact. Fitted As Std.	2 x 3kW	2 x 3kW	2 x 3kW	2 x 3kW	2 x 3kW	2 x 3kW	2 x 3kW
Coil Surface Area (m ²)	1.54	1.97	1.97	2.86	2.86	4.73	4.73
Coil Diameter (mm)	32	32	32	38	38	38	38
Coil Rating @60L/min 80°C (kW)	49	57	57	73	73	98	98
Coil - Maximum Pressure (bar)	6	6	6	6	6	6	6
Inspection Flange	Optional - for inspection only - CANNOT be used with flanged immersion heaters						

Solar Only	300	400	500	800	1000	1250	1500
Titanium Imm. - Fact. Fitted As Std.	2 x 3kW	2 x 3kW	2 x 3kW	2 x 3kW	2 x 3kW	2 x 3kW	2 x 3kW
Primary Couil Surface Area (m ²)	1.21	1.21	1.21	2.86	2.86	4	4
Prim. Coil Rating @ 60L/m 80°C (kW)	46	46	46	73	73	95	95
Coils (Prim & Solar) - Max. Pressure (bar)	6	6	6	6	6	6	6
Dedicated Solar Volume (ltr)	113.1	153.3	197.9	307.9	460.8	499.0	483.0
Solar Coil Surface Area (m ²)	1.1	1.1	1.1	2.0	2.0	2.5	2.5
Coil Diameter (Both Coils)	32	32	32	38	38	38	38
Solar Coil Rating @ 60L/m (kW)	43	43	43	57	57	68	68
Inspection Flange	Optional - for inspection only - CANNOT be used with flanged immersion heaters						

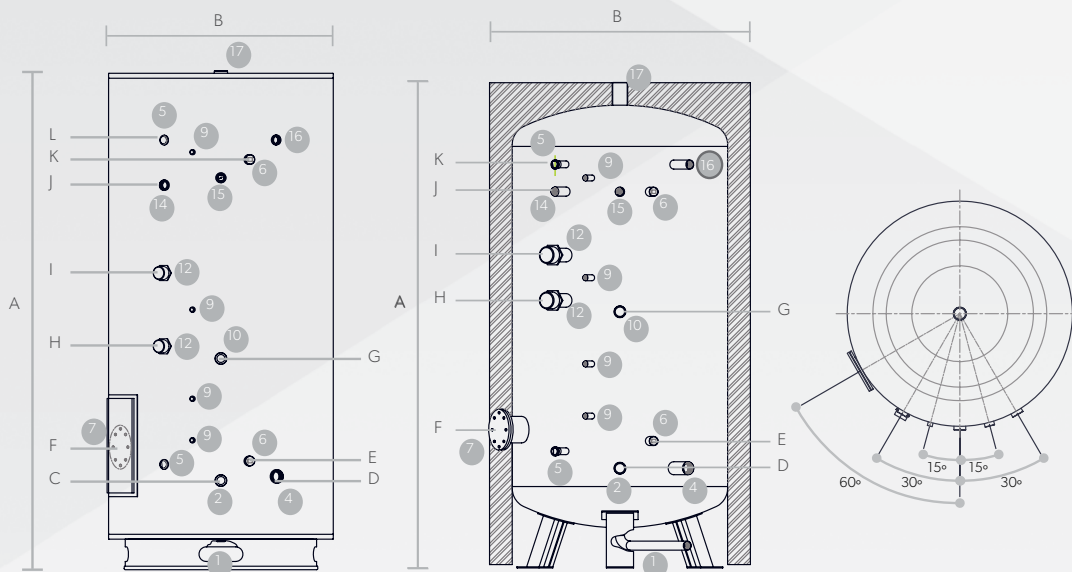
Indirect Commercial



Connection Sizes & Safety	300	400	500	800	1000	1250	1500
Hot & Cold Conn. Ø BSP F (")	1.5	1.5	1.5	2	2	2	2
Coil Connection Ø BSP F (")	1.5	1.5	1.5	1.5	1.5	1.5	1.5
Secondary Return Ø BSP F (")	1.25	1.25	1.25	1.25	1.25	1.5	1.5
T&P Connection Ø BSP F (")	0.75	0.75	0.75	0.75	1	1	1
3 bar T&P Press. Set. (bar)	7	7	7	7	7	7	7
3 bar Exp. Relief Set. (bar)	6	6	6	6	6	6	6
6 bar T&P Press. Set. (bar)	10	10	10	10	10	10	10
6 bar Exp. Relief Set. (bar)	8	8	8	8	8	8	8

300 - 800 Ltr

1000 - 1500 Ltr



- 1 Drain
- 2 Boiler Return
- 4 Cold Water Inlet
- 5 Temperature Gauge (fact. fitted)
- 6 Heat Source F&R / D-strat (28mm)
- 7 Inspection Hatch c/w Plastic Cover (optional)
- 8 Dry Sensor Pocket
- 9 Aquastat Pocket
- 10 Boiler Flow
- 12 Titanium Immersion (fact. fitted)
- 14 Secondary Return
- 15 Pressure Gauge
- 16 T&P Relief Valve
- 17 Hot Water Draw Off

Dimensions	300	400	500	800	1000	1250	1500
Cylinder Height A (mm)	1670	1670	2030	2050	2170	2200	2400
Cylinder Diameter B (mm)	620	710	710	920	1100	1150	1150
Connection Height C (mm)	325	340	340	395	900	950	950
Connection Height D (mm)	335	350	350	415	425	410	360
Connection Height E (mm)	475	440	440	520	525	530	480
Connection Height F (mm)	500	490	490	560	580	580	530
Connection Height G (mm)	765	750	960	890	860	1010	980
Connection Height H (mm)	815	800	1010	955	930	1060	1040
Connection Height I (mm)	995	980	1200	1255	1235	1260	1260
Connection Height J (mm)	1175	1190	1550	1590	1565	1630	1830
Connection Height K (mm)	1285	1300	1660	1695	1700	1755	1950
Connection Height L (mm)	1430	1390	1750	1785	1798	-	-



Inspection port must be ordered separately. Only standard on Multi Energy cylinders 1000L and over capacity.

ErP	300	400	500	800	1000	1250	1500
Storage volume V in ltr	283	379	485	747	1079	1201	1350
Standing Loss (W)	92	102	115	121	124	135	160
Energy Efficiency Class	C	C	C	C	C	C	C

* Primary flow rates at 30L/m are based on a flow temperature of 80°C ± 2°C. Testing is carried out to BS EN12897:2006



For information on Immersion Heater options see page 87.

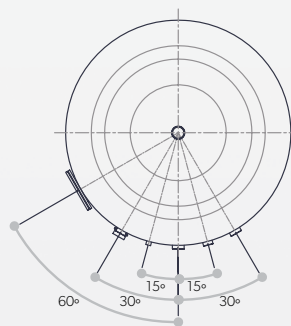
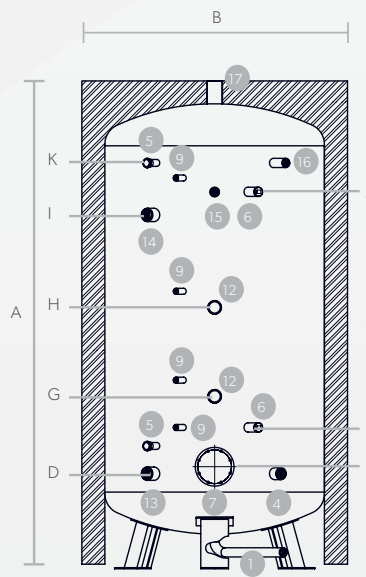
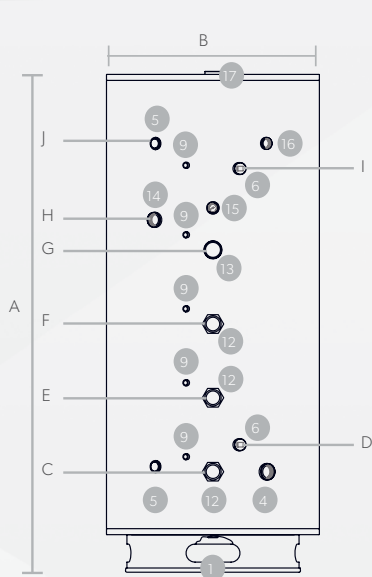
Multi Energy Commercial



Connection Sizes & Safety		300	400	500	800	1000	1250	1500
Hot & Cold Conn. Ø BSP F (")		1.5	1.5	1.5	2	2	2	2
Coil Connection Ø BSP F (")		1.5	1.5	1.5	1.5	1.5	1.5	1.5
Secondary Return Ø BSP F (")		1.25	1.25	1.25	1.25	1.25	1.5	1.5
T&P Connection Ø BSP F (")		1	1	1	1	1.25	1.25	1.25
3 bar	T&P Press. Set. (bar)	7	7	7	7	7	7	7
	Exp. Relief Set. (bar)	6	6	6	6	6	6	6
6 bar	T&P Press. Set. (bar)	10	10	10	10	10	10	10
	Exp. Relief Set. (bar)	8	8	8	8	8	8	8

300 - 800 Ltr

1000 - 1500 Ltr



- 1 Drain
- 2 Boiler Return
- 4 Cold Water Inlet
- 5 Temperature Gauge (fact. fitted)
- 6 Heat Source F&R / D-strat (28mm)
- 7 Inspection Hatch c/w Plastic Cover
- 8 Dry Sensor Pocket
- 9 Aquastat Pocket
- 10 Boiler Flow
- 12 Titanium Immersion (fact. fitted)
- 13 Immersion Boss (blanked)
- 14 Secondary Return
- 15 Pressure Gauge
- 16 T&P Relief Valve
- 17 Hot Water Draw Off

Dimensions	300	400	500	800	1000	1250	1500
Cylinder Height A (mm)	1670	1670	2030	2050	2170	2200	2400
Cylinder Diameter B (mm)	620	710	710	920	1100	1150	1150
Connection Height C (mm)	335	350	350	445	900	950	950
Connection Height D (mm)	425	440	440	570	515	410	410
Connection Height E (mm)	580	590	665	760	625	440	440
Connection Height F (mm)	830	830	975	1070	845	550	550
Connection Height G (mm)	1075	1090	1290	1385	1215	745	745
Connection Height H (mm)	1175	1190	1550	1640	1615	1130	1255
Connection Height I (mm)	1350	1300	1660	1745	1750	1530	1780
Connection Height J (mm)	1430	1390	1750	1845	1850	1630	1880
Connection Height K (mm)	-	-	-	-	-	1755	2005



Inspection port must be ordered separately. Only standard on Multi Energy cylinders 1000L and over capacity.

ErP	300	400	500	800	1000	1250	1500
Storage volume V in ltr	289.5	391	497	766	1097	1231	1410
Standing Loss (W)	92	102	115	121	124	135	160
Energy Efficiency Class	C	C	C	C	C	C	C

Solar Commercial

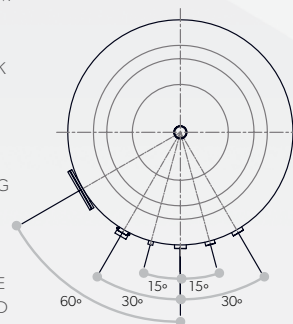
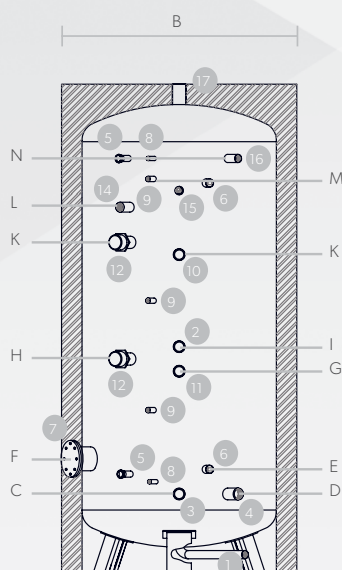
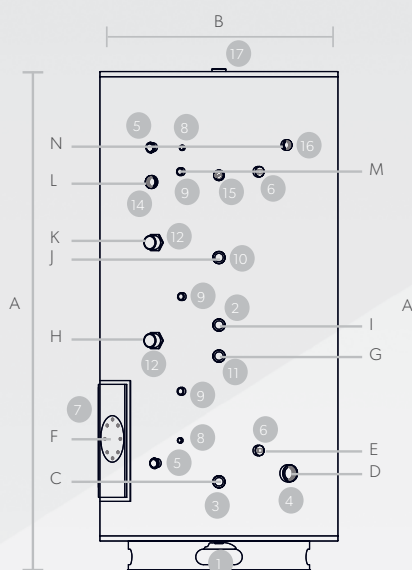
COMMERCIAL



Connection Sizes & Safety	300	400	500	800	1000	1250	1500
Hot & Cold Conn. Ø BSP F (")	1.5	1.5	1.5	2	2	2	2
Prim. Coil Conn. Ø BSP F (")	1.5	1.5	1.5	1.5	1.5	1.5	1.5
Solar Coil Conn. Ø BSP F (")	1	1	1	1	1	1	1
Secondary Return Ø BSP F (")	1.25	1.25	1.25	1.25	1.25	1.5	1.5
T&P Connection Ø BSP F (")	0.75	0.75	0.75	0.75	0.75	1	1
3 bar	T&P Press. Set. (bar)	7	7	7	7	7	7
	Exp. Relief Set. (bar)	6	6	6	6	6	6
6 bar	T&P Press. Set. (bar)	10	10	10	10	10	10
	Exp. Relief Set. (bar)	8	8	8	8	8	8

300 - 800 Ltr

1000 - 1500 Ltr



- 1 Drain
- 2 Boiler Return
- 3 Solar Return
- 4 Cold Water Inlet
- 5 Temperature Gauge (fact. fitted)
- 6 Heat Source F&R / D-strat (28mm)
- 7 Inspection Hatch c/w Plastic Cover (optional)
- 8 Dry Sensor Pocket
- 9 Aquastat Pocket
- 10 Boiler Flow
- 11 Solar Flow
- 12 Titanium Immersion (fact. fitted)
- 14 Secondary Return
- 15 Pressure Gauge
- 16 T&P Relief Valve
- 17 Hot Water Draw Off

Dimensions	300	400	500	800	1000	1250	1500
Cylinder Height A (mm)	1670	1670	2030	2050	2170	2200	2400
Cylinder Diameter B (mm)	620	710	710	920	1100	1150	1150
Connection Height C (mm)	335	350	350	395	900	950	950
Connection Height D (mm)	335	350	350	420	425	410	410
Connection Height E (mm)	425	440	440	515	525	530	530
Connection Height F (mm)	475	490	490	560	580	580	580
Connection Height G (mm)	665	670	800	845	850	820	1050
Connection Height H (mm)	715	720	860	905	910	880	1110
Connection Height I (mm)	765	770	920	965	970	940	1170
Connection Height J (mm)	1145	1095	1300	1345	1350	1320	1550
Connection Height K (mm)	1195	1145	1360	1405	1410	1380	1610
Connection Height L (mm)	1305	1245	1550	1505	1560	1580	1810
Connection Height M (mm)	1340	1300	1660	1550	1700	1630	1890
Connection Height N (mm)	1430	1390	1730	1655	1800	1750	2010



Inspection port must be ordered separately. Only standard on Multi Energy cylinders 1000L and over capacity.

ErP	300	400	500	800	1000	1250	1500
Storage volume V in ltr	278.5	377	483	732	1063	1185	1350
Standing Loss (W)	92	102	115	121	124	135	160
Energy Efficiency Class	C	C	C	C	C	C	C

Ordering Guide - Commercial

Commercial Indirect - 3bar

Product	300	400	500	800	1000	1250	1500
Cylinder Height (A, mm)	1670	1670	2030	2050	2090	2200	2400
Cylinder Diameter (B, mm)	620	710	710	920	1100	1150	1150
Weight Empty (kg)	82	87	104	220	230	235	267
Weight Full (kg)	365	466	589	967	1309	1436	1617
ErP Rating	C	C	C	C	C	C	C
Cylinder Ordering Code	TCFM-VI-0300NFC	TCFM-VI-0400LFC	TCFM-VI-0500LFC	TCFM-VI-0800LFC	TCFM-VI-1000LFC	TCFM-VI-1250LFC	TCFM-VI-1500LFC
Unvented Kit Ordering Code	Inc.	Inc.	Inc.	TYN-32-03-080L	TYN-32-03-100L	Inc.	Inc.

Commercial Indirect - 6bar

Product	300	400	500	800	1000	1250	1500
Cylinder Height (A, mm)	1670	1670	2030	2050	2090	2200	2400
Cylinder Diameter (B, mm)	620	710	710	920	1100	1150	1150
Weight Empty (kg)	82	87	104	220	230	235	267
Weight Full (kg)	365	466	589	967	1309	1436	1617
ErP Rating	C	C	C	C	C	C	C
Cylinder Ordering Code	TCGM-VI-0300NFC	TCGM-VI-0400LFC	TCGM-VI-0500LFC	TCGM-VI-0800LFC	TCGM-VI-1000LFC	TCGM-VI-1250LFC	TCGM-VI-1500LFC
Unvented Kit Ordering Code	Inc.	Inc.	Inc.	Inc.	Inc.	Inc.	Inc.

Commercial Multi Energy - 3bar

Product	300	400	500	800	1000	1250	1500
Cylinder Height (A, mm)	1670	1670	2030	2050	2090	2200	2400
Cylinder Diameter (B, mm)	620	710	710	920	1100	1150	1150
Weight Empty (kg)	71.5	72	89	186	188	191	207
Weight Full (kg)	361	463	586	952	1285	1422	1617
ErP Rating	C	C	C	C	C	C	C
Cylinder Ordering Code	TCFM-VD-0300LFD	TCFM-VD-0400LFD	TCFM-VD-0500LFD	TCFM-VD-0800LFD	TCFM-VD-1000LFD	TCFM-VD-1250LFD	TCFM-VD-1500LFD
Unvented Kit Ordering Code	Inc.	Inc.	Inc.	TYD-32-03-080L	TYD-32-03-100L	Inc.	Inc.

Commercial Multi Energy - 6bar

Product	300	400	500	800	1000	1250	1500
Cylinder Height (A, mm)	1670	1670	2030	2050	2090	2200	2400
Cylinder Diameter (B, mm)	620	710	710	920	1100	1150	1150
Weight Empty (kg)	71.5	72	89	186	188	191	207
Weight Full (kg)	361	463	586	952	1285	1422	1617
ErP Rating	C	C	C	C	C	C	C
Cylinder Ordering Code	TCGM-VD-0300NFD	TCGM-VD-0400LFD	TCGM-VD-0500LFD	TCGM-VD-0800LFD	TCGM-VD-1000LFD	TCGM-VD-1250LFD	TCGM-VD-1500LFD
Unvented Kit Ordering Code	Inc.	Inc.	Inc.	Inc.	Inc.	Inc.	Inc.

Commercial Solar - 3bar

Product	300	400	500	800	1000	1250	1500
Cylinder Height (A, mm)	1670	1670	2030	2050	2090	-	-
Cylinder Diameter (B, mm)	620	710	710	920	1020	-	-
Weight Empty (kg)	88	89	105.5	240	250	-	-
Weight Full (kg)	366.5	466	588	972	1313	-	-
ErP Rating	C	C	C	C	C	-	-
Cylinder Ordering Code	TCFM- VS-0300NFC	TCFM- VS-0400LFC	TCFM- VS-0500LFC	TCFM- VS-0800LFC	TCFM- VS-1000LFC	-	-
Unvented Kit Ordering Code	Inc.	Inc.	Inc.	Inc.	Inc.	-	-

Commercial Solar - 6bar

Product	300	400	500	800	1000	1250	1500
Cylinder Height (A, mm)	1670	1670	2030	2050	2090	-	-
Cylinder Diameter (B, mm)	620	710	710	920	1020	-	-
Weight Empty (kg)	88	89	105.5	240	250	-	-
Weight Full (kg)	366.5	466	588	972	1313	-	-
ErP Rating	C	C	C	C	C	-	-
Cylinder Ordering Code	TCGM- VS-0300NFC	TCGM- VS-0400LFC	TCGM- VS-0500LFC	TCGM- VS-0800LFC	TCGM- VS-1000LFC	-	-
Unvented Kit Ordering Code	Inc.	Inc.	Inc.	Inc.	Inc.	-	-

Option Of Inspection Flange Available on Request - Not Included As Standard
Custom Specification Models Available

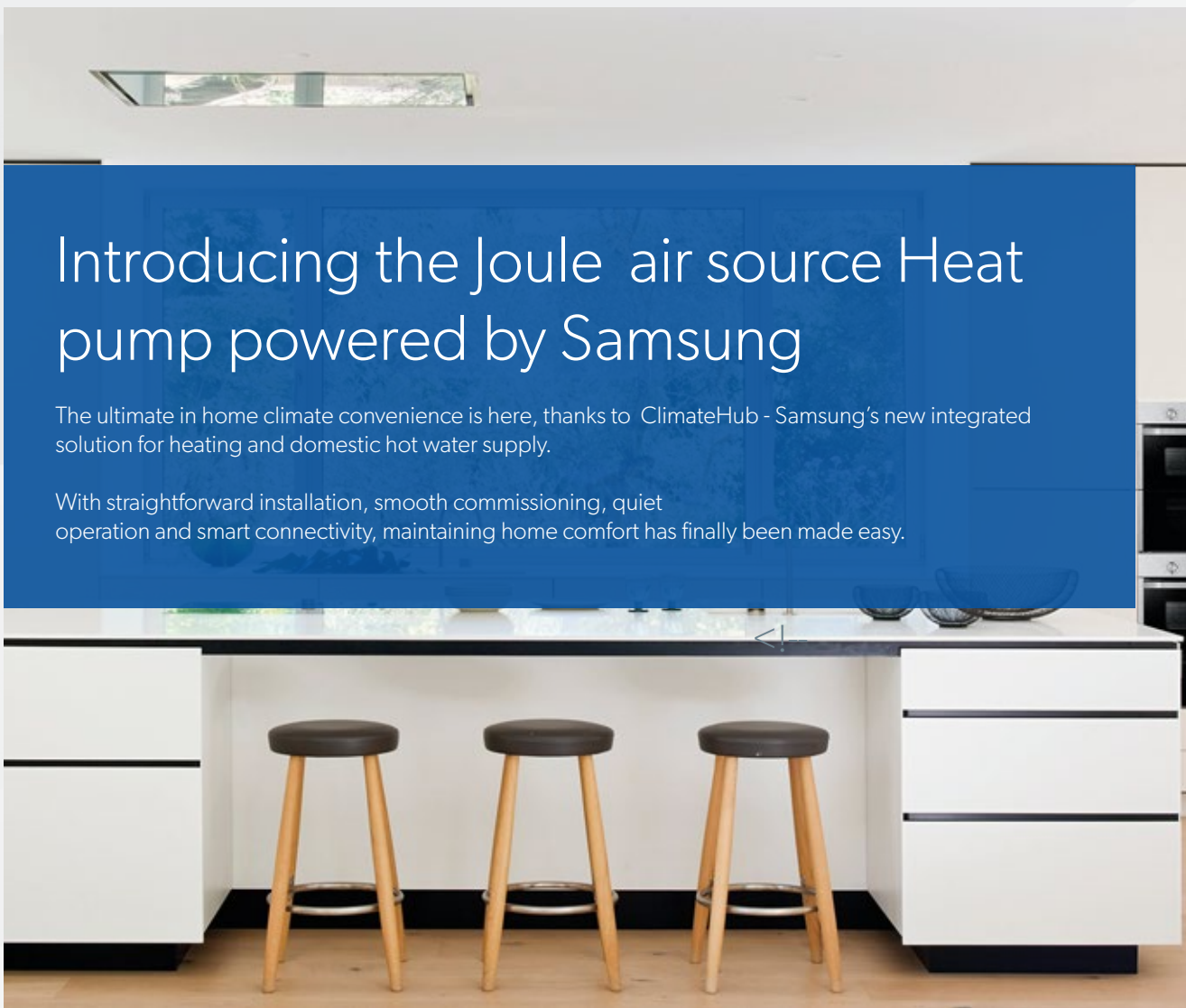
Immersion Heaters

Description	Ordering Code
3KW 1PH Incoly Imm. Screw Dom	TI-I-L-14-03-1
3KW 1PH Smart Incoly Imm. Screw	TI-I-S-14-03-1
6KW 1PH Incoly Imm. Screw	TI-I-L-14-06-1
6KW 3PH Incoly Imm. Screw	TI-I-L-14-06-3
9KW 1PH Incoly Imm. Screw	TI-I-L-14-09-1
9KW 3PH Incoly Imm. Screw	TI-I-L-16-09-3
12KW 3PH Incoly Imm. Screw	TI-I-L-16-12-3
18KW 3PH Incoly Imm. Flange	TI-I-M-36-18-3
24KW 3PH Incoly Imm. Flange	TI-I-M-36-24-3
30KW 3PH Incoly Imm. Flange	TI-I-M-36-30-3
36KW 3PH Incoly Imm. Flange	TI-I-M-36-36-3
40KW 3PH Incoly Imm. Flange	TI-I-M-36-40-3
45KW 3PH Incoly Imm. Flange	TI-I-M-36-45-3
54KW 3PH Incoly Imm. Flange	TI-I-M-36-54-3
3Kw 1PH Titanium Imm. Screw	TI-T-L-14-03-1
6Kw 1PH Titanium Imm. Screw	TI-T-L-16-06-1
6Kw 3PH Titanium Imm. Screw	TI-T-L-16-06-3
9Kw 3PH Titanium Imm. Screw	TI-T-L-16-09-3
12Kw 3PH Titanium Imm. Screw	TI-T-L-18-12-3

Introducing the Joule air source Heat pump powered by Samsung

The ultimate in home climate convenience is here, thanks to ClimateHub - Samsung's new integrated solution for heating and domestic hot water supply.

With straightforward installation, smooth commissioning, quiet operation and smart connectivity, maintaining home comfort has finally been made easy.



Air Source Heat Pumps

A heat pump is an energy-efficient system that uses the heat from the ambient air for heating and hot water. By using the ambient air and transferring this heat into the house through a hydronic system, such as underfloor heating, a heat pump requires less power input and offers greater power output than conventional boilers.



SAMSUNG IN QUIET MODE IS QUIETER THAN MITSUBISHI ULTRA QUIET

Today's climate systems need to meet increasingly strict sound level requirements and limit aural disturbance around the home. The Samsung ClimateHub system's 4-Step Quiet Mode allows users to reduce noise levels of the heat pump outdoor unit to as low as 35dB(A).



CONNECTS INTO SMART THINGS CONTROL ENVIRONMENT

The ClimateHub system can be managed remotely. Using the optional Wi-Fi kit, users can control different aspects of the system through the Samsung SmartThings app turn it on and off, control the functions and schedule its operation, from anywhere

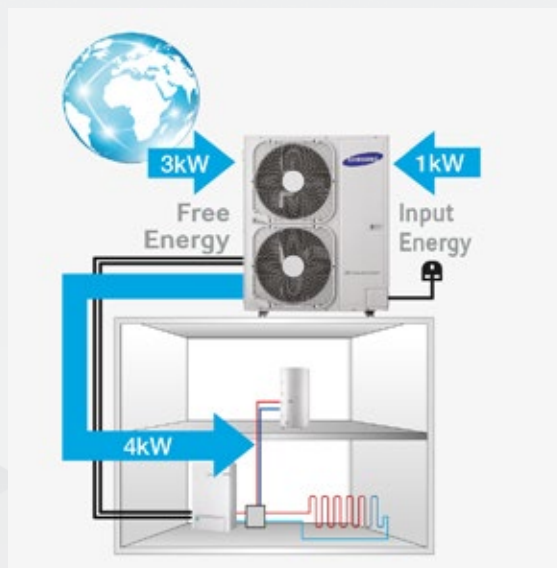
How it works?

A heat pump is an electrical device that extracts heat from one place and transfers it to another. The heat pump is not a new technology; it has been used around the world for decades. Refrigerators and air conditioners are both common examples of this technology.

Heat pumps transfer heat by circulating refrigerant through a cycle of evaporation and condensation. A compressor pumps the refrigerant between two heat exchanger coils. In one coil, the refrigerant is evaporated at low pressure and absorbs heat from its surroundings.

The refrigerant is then compressed en route to the other coil, where it condenses at high pressure. At this point, it releases the heat it absorbed earlier in the cycle.

Refrigerators and air conditioners are both examples of heat pumps operating only in the cooling mode. A refrigerator is essentially an insulated box with a heat pump system connected to it.



For every 1 kWh of energy input

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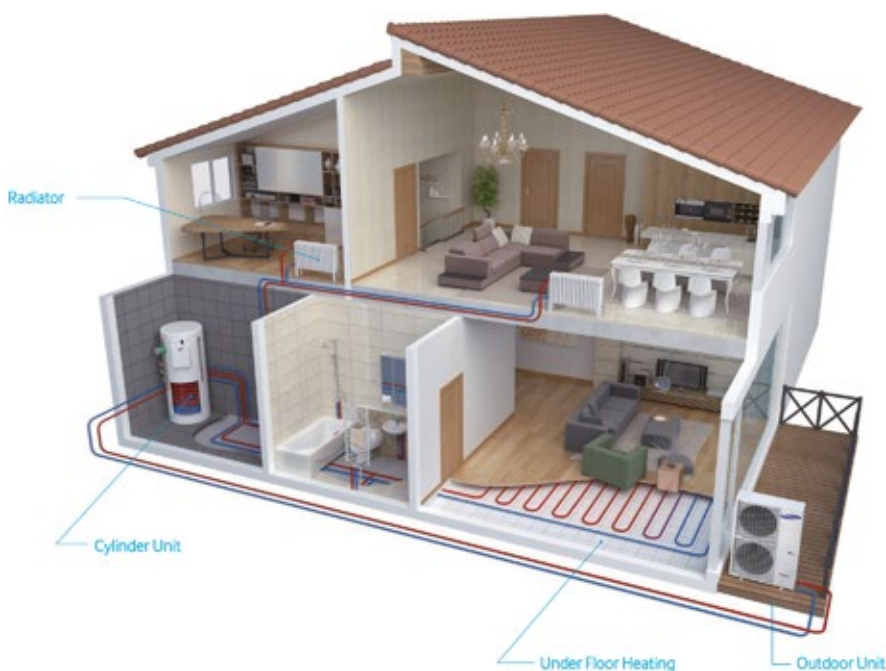
An air source heat pump can deliver up to more than 4 kWh in energy output.

This is an energy efficiency ratio of more than 400%, which is far superior to high energy efficiency boiler systems.

Our heatpump packages have class leading SCOP.

Air Source Heat Pump Benefits

- Compatible with all low temp. systems
- High seasonal energy efficiency
- Up to 60°C water supply
- Easy to install - Easy to control
- Operation Range down to -20°C
- Higher capacity at low ambient temperature

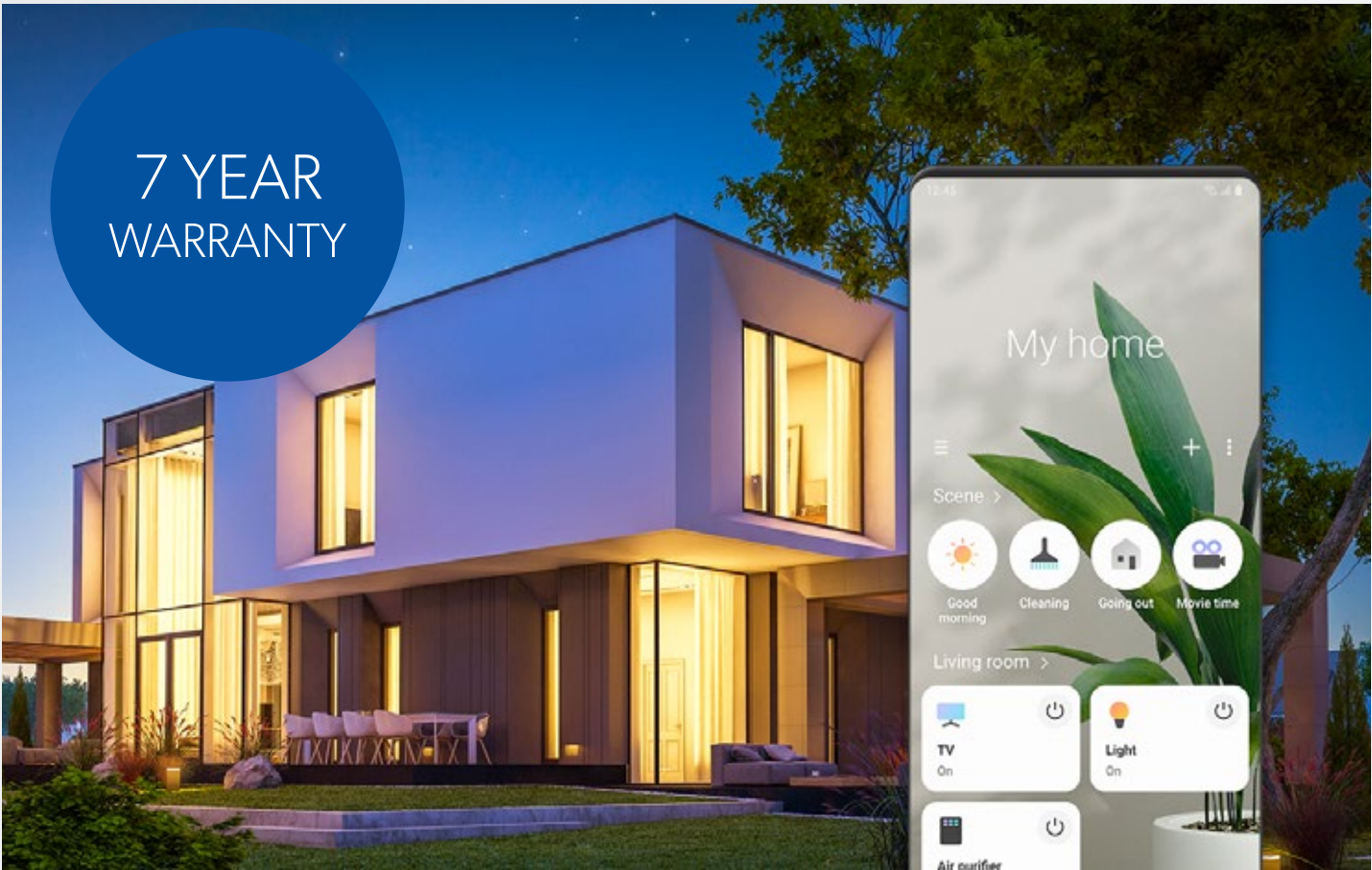




in conjunction with



7 YEAR WARRANTY



Hands-free control.
Use Bixby on your Galaxy phone to control your smart devices with your voice.



Smart Applications:



More available at: <https://www.samsung.com/uk/apps/smarthings/>

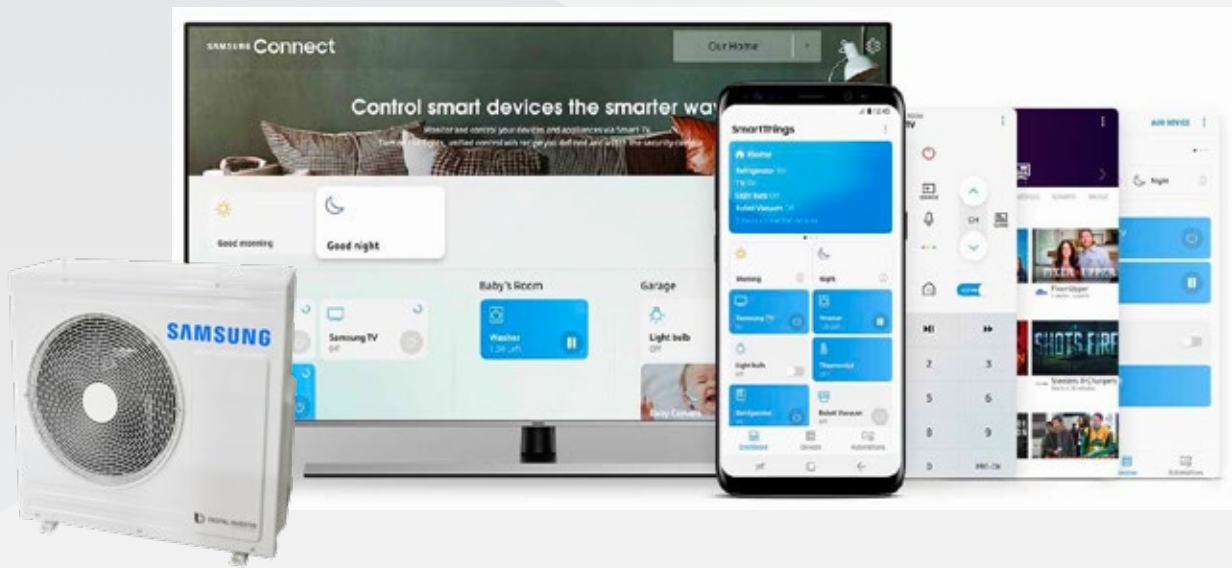
More smart devices, one smart app.

Connect, automate, and manage all your Samsung and SmartThings-compatible appliances and electronics with a single, easy-to-use app.

Because smart should be simple, however many devices you bring home.

Connects Into Smart Things Control Environment

Connect to your heatpump and smart cylinder from the comfort of your living room.



One App, Multiple Screens.

Access SmartThings features across a family of Samsung products, including smart phones, TVs, and fridges.

Your Home, Your Way.

Make your home smarter with custom automation. Create schedules and scenarios, and let SmartThings do the rest.

It can even suggest new smart ways to automate your day.



Joule-Samsung Air Source Heat Pump Product Range



R32 Outdoor Unit



Tank Integrated Hydro Unit
& Smart Plumb Cylinder

		HHSM -G600005-1	HHSM -G600008-1	HHSM- G600012-1	HHSM- G600016-1	HHSM G600016-3
Capacity		5kW	8kW	12kW	16kW	16kW
Power		1				3
Packaged						
HUGH-180COM-3C	180L COMPACT	●	●	●	●	
HUGH-230COM-3C	230L COMPACT	●	●	●	●	
Pre-Plumbed						
HUGH-G6150-L3C	150L STANDARD	●	●			
HUGH-G6170-L3C	170L STANDARD	●	●	●		
HUGH-G6200-L3C	200L STANDARD	●	●			
HUGH-G6250-N3C	250L STANDARD		●	●	●	●
HUGH-G6300-N3C	300L STANDARD			●	●	●
HUGH-G6150-S3C	150L SLIMLINE	●	●			
HUGH-G6170-S3C	170L SLIMLINE	●	●	●		
HUGS-G6200-L3C	200L SOLAR	●				
HUGS-G6250-N3C	250L SOLAR			●	●	●
HUGS-G6300-N3C	300L SOLAR		●		●	●
Standalone						
	1PH SO SYS	●	●	●	●	
	3PH SO SYS				●	●
Buffer						
HUGH-G61860-3C	MONO 180/60L	●	●	●		
HUGH-G62060-3C	MONO 200/60L	●	●	●	●	●
HUGH-G62590-3C	MONO 250/90L		●	●	●	●
HUGH-G63090-3C	MONO 300/90L		●	●	●	●
HUGH-G63013-3C	MONO 300/130L		●	●	●	●
HUGH-G64013-3C	MONO 400/130L			●	●	●

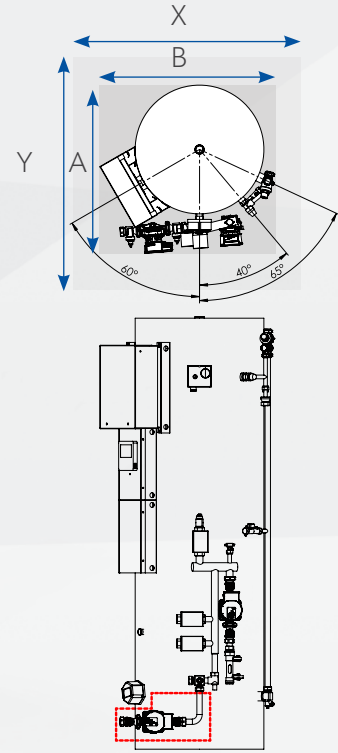
Joule-Samsung MonoSpecification



				Outdoor Unit		HHSM-G600005-1		HHSM-G600008-1		HHSM-G600012-1		HHSM-G600016-1	
				Controller		HZSMC-G6000000		HZSMC-G6000000		HZSMC-G6000000		HZSMC-G6000000	
System	Operation	Nominal Capacity	Heating A7/W35 ¹ /A7/W55 ²	W	5.000/4.300	8.000/7.100	12.000/11.300	16.000/15.000					
			Cooling A35/W18 ¹	W	5.000	7.500	12.000	14.000					
	Power Input (Nominal)		Heating A7/W35 ¹ /A7/W55 ²	W	1.030/1.520	1.770/2.530	2.650/3.730	3.620/5.180					
				Cooling A35/W18 ¹	W	1.140	1.900	2.770	3.280				
			COP (Nominal Heating) A7/W35 ¹ /A7/W55 ²	W/W	4,85/2,83	4,52/2,81	4,53/3,03	4,42/2,90					
			EER (Nominal Cooling) A35/W18 ¹	W/W	4,39	3,95	4,33	4,27					
			SCOP LWT 350°/550°	W/W	4,46/3,2	4,44/3,23	4,69/3,51	4,48/3,53					
			Average Seasonal Space Heating Eff.Class*	-	A+++/A++	A+++/A++	A+++/A++	A+++/A++					
	Current		MCA	A	16,00	22,00	28,00	32,00					
				MFA	A	20,00	27,50	35,00	40,00				
	Water Flow Rate		Min	l/min	7,00	7,00	12,00	12,00					
				Max	l/min	48,00	48,00	58,00	58,00				
	Leaving Water Temp		Heating	OC	15-65	15-65	15-65	15-65					
				Cooling	OC	5-25	5-25	5-25	5-25				
	Function		Smart Grid Ready	-	●	●	●	●					
PV Enabled				-	●	●	●	●					
2-Zone Control				-	●	●	●	●					
Indoor Compact Unit	Power Supply			0,#,V,Hz	220-240V, 50Hz, 1	220-240V, 50Hz, 1	220-240V, 50Hz, 1	220-240V, 50Hz, 1					
	Water Tank Volume			Litres	180/230	180/230	180/230	180/230					
	Declared Load Profile			L/XL									
	Energy Efficiency Class			-	A	A	A	A					
	Sound	Sound Pressure	Heating/ Cooling Std		dB(A)								
		Sound Power	Heating Std		dB(A)								
	Dimensions	Net Weight			kg	58.5	76.0	110.0	110.0				
Net Dimensions (WxHxD)				mm	798x 880 x 310	998 x 940 x 330	1420 x 940 x 330	1420 x 940 x 330					
Outdoor Unit	Power Supply			0,#,V,Hz	10,220-240V,50Hz	10,220-240V,50Hz	10,220-240V,50Hz	10,220-240V,50Hz					
	Compressor	Type		-	BLDC Twin Rotary	BLDC Twin Rotary	BLDC Twin Rotary	BLDC Twin Rotary					
	Base Heater			-	-	●	●	●					
	Sound	Sound	Heating Std		dB(A)	45	48	50	52				
		Pressure	Cooling Std		dB(A)	45	48	50	54				
		Sound	Heating Std		dB(A)	61	63	64	66				
		Power	Cooling Std		dB(A)	62	64	65	68				
	Dimensions	Net Weight			Kg	58.5	76	110	110				
		Net Dimensions (WxHxD)			mm	880 x 798 x 310	940 x 998 x 330	940 x 1420 x 330	940 x 1420 x 330				
	Refrigerant	Type			-	R32	R32	R32	R32				
		Factory Charging			tCO2e	0,68	0,78	1,49	1,49				
					kg	1,00	1,15	2,20	2,20				
	Piping	Water Pipe	Inlet/Outlet		0,mm	28/28	28/28	28/28	28/28				
Water Pipe (DHW)		Inlet/Outlet		0,mm	22/22	22/22	22/22	22/22					
Operation	Ambient Temperature	Heating		OC	-25-35	-25-35	-25-35	-25-35					
		Cooling		OC	10-46	10-46	10-46	10-46					

Standard Pre-Plumbed Cylinder For Joule Samsung Monobloc Units

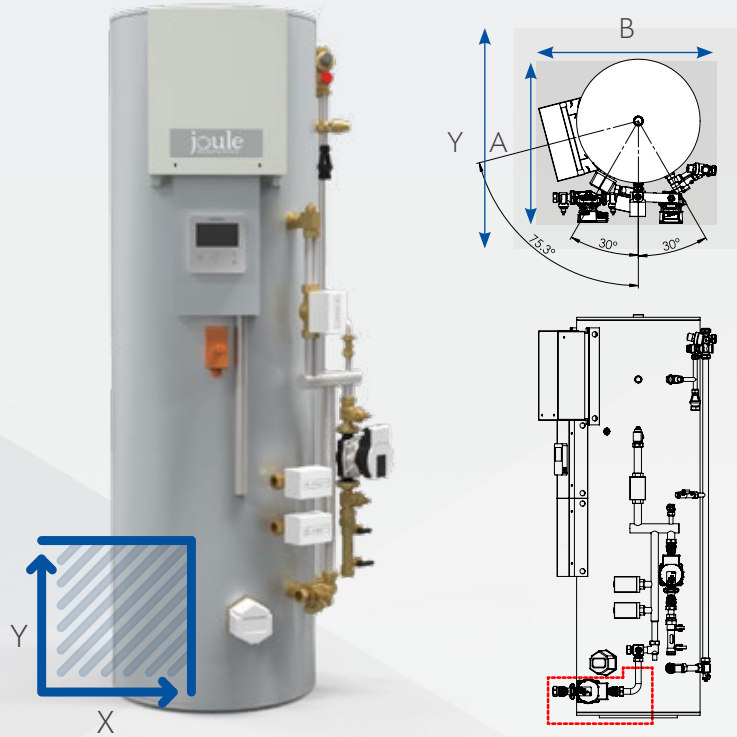
Joule hot water cylinders are next generation in pre-plumbed hot water solutions. With its sleek design and pre-plumbed architecture the space requirements for the pre-plumbed hot water cylinder have been reduced dramatically.



CYLINDER		HUGH-180COM-3C	HUGH-230COM-3C	
NOMINAL HOT WATER VOLUME (LITRES)		180L	230L	
HEAT PUMP COMBINATION HEATER - Large Profile (Average Climate) ErP Rating		C		
OPERATING AMBIENT TEMPERATURE (°C DB)		0 ~ +35°C (RH<80%)	0 ~ +35°C (RH<80%)	
SOUND PRESSURE LEVEL AT 1M (dBA)		28	28	
WATER	Primary Circuit Pump	wilo- Yonos PARA RS 15		
	Sanitary Hot Water Pump			
	Connection Size (mm) Heating / DHW			28 / 22
WATER SAFETY DEVICES	Water Circuit	Control Thermistor (°C)	1 - 80	1 - 80
		Flow Sensor (minimum flow 7L/min)	Supplied	Supplied
	DHW Cylinder	Control Thermistor (°C)	75	75
		Temp and Pressure Relief Valve (°C)/ (MPa (Bar))	90 / 0.7 (7)	
DIMENSIONS (mm)	Width	595		
	Height	1900		
FOOTPRINT (mm)	Length (A)	620		
	Width (B)	595		
FREE FLOOR SPACE (mm)	Length (X)	595		
	Width (Y)	1020		
WEIGHT EMPTY / FULL (kg)		85 / 265	90 / 320	
ELECTRICAL DATA	Electrical Supply	220-240v, 50Hz		
	Phase	Single		
	Fuse Rating - MCB Sizes (A)*1	20		
	Immersion Capacity (kW)	3		
	Max Running Current (A)	16		
	Fuse Rating - MCB Sizes (A)*1	20		

Slimline Pre-Plumbed Cylinder For Joule Samsung Monobloc Units

Joule Cyclone Slimline cylinders have been designed for the use in tight areas where there is more height than width available.

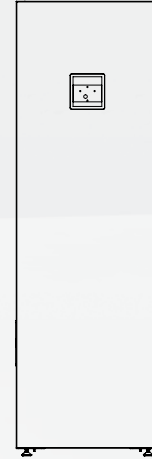
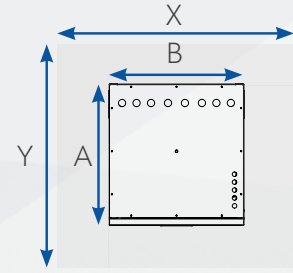


CYLINDER		HUGH-G61860-3C	HUGH-G62060-3C	HUGH-G62590-3C	HUGH-G63090-3C	HUGH-G63013-3C	HUGH-G64013-3C	
NOMINAL HOT WATER VOLUME (LITRES)		180L/60L	200L/60L	250L/90L	300L/90L	300L/130L	400L/130L	
ErP RATING		B/B	C/B	C/B	C/B	C/B	C/B	
STANDING LOSS (W)		68	83	90	94	94	102	
WATER	Primary Circuit Pump	Wilo - Yonos PARA RS 15						
	Heating Circuit Pump							
	Connection Size (mm) Heating / DHW							22mm
WATER SAFETY	DHW Cylinder	Water Circuit	Control Thermistor (°C)					80
		DHW Expansion Vessel (Litres)						18
		Control Thermistor (°C)						75
		Over Temperature Cut-Out (°C)						80 ± 5
		Temp and Pressure Relief Valve (°C) / (MPa (Bar))						90/0.7(7)
		Expansion Relief Valve (Cold) (MPa (Bar))						0.6 (6)
DIMENSIONS (mm)	Width	560		660		710		
	Height	1870	1980	1950		1850	2160	
FOOTPRINT (mm)	Length (A)	740		800		910		
	Width (B)	740		800		910		
FREE FLOOR SPACE (mm)	Length (X)	1290		1350		1460		
	Width (Y)	840		900		1010		
WEIGHT EMPTY / FULL (kg)		78/ 318	83/ 343	92/ 432	96/ 451	101/ 491	113/ 643	
CYLINDER MATERIAL	Cylinder	Cylinder Material						Stainless Steel Duplex LDX 2101
	Insulation	Insulation Type						Polyurethane foam CFC-Free and HCFC Free
		Insulation Thickness (mm)						50
		GWP of Insulation						3.1
		ODP of Insulation						0
ELECTRICAL DATA	Electrical Supply						220-240v, 50Hz	
	Phase						Single	
	Fuse Rating - MCB Sizes (A)*1						20	
	Immersion Capacity (kW)						3	
	Max Running Current (A)						16	

Compact Pre-Plumbed Cylinder For Joule Samsung Monobloc Units

The new and innovative Smart Plumb Compact has been designed to not only look modern and minimise footprint for homeowners, but it also has been designed to benefit installers.

Having all main components easily accessible proves maintenance simple, as well as strategically assigning all valves to be part of one unit concludes everything being in a single place logically makes the job at hand simple, less time consuming and cost effective.

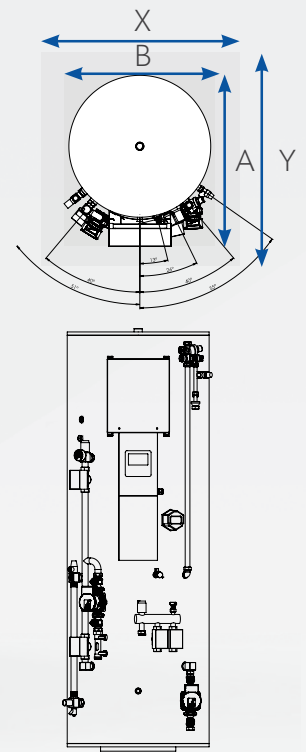


CYLINDER		HUGH-180COM-3C	HUGH-230COM-3C	
NOMINAL HOT WATER VOLUME (LITRES)		180L	230L	
HEAT PUMP COMBINATION HEATER - Large Profile (Average Climate) ErP Rating		C		
OPERATING AMBIENT TEMPERATURE (°C DB)		0 ~ +35°C (RH<80%)	0 ~ +35°C (RH<80%)	
SOUND PRESSURE LEVEL AT 1M (dBA)		28	28	
WATER	Primary Circuit Pump	wilo- Yonos PARA RS 15		
	Sanitary Hot Water Pump			
	Connection Size (mm) Heating / DHW			28 / 22
WATER SAFETY DEVICES	Water Circuit	Control Thermistor (°C)	1 - 80	1 - 80
		Flow Sensor (minimum flow 7L/min)	Supplied	Supplied
	DHW Cylinder	Control Thermistor (°C)	75	75
		Temp and Pressure Relief Valve (°C)/ (MPa (Bar))	90 / 0.7 (7)	
DIMENSIONS (mm)	Width	595		
	Height	1900		
FOOTPRINT (mm)	Length (A)	620		
	Width (B)	595		
FREE FLOOR SPACE (mm)	Length (X)	595		
	Width (Y)	1020		
WEIGHT EMPTY / FULL (kg)		85 / 265	90 / 320	
ELECTRICAL DATA	Electrical Supply	220-240v, 50Hz		
	Phase	Single		
	Fuse Rating - MCB Sizes (A)*1	16		
	Immersion Capacity (kW)	3		
	Max Running Current (A)	13		
	Fuse Rating - MCB Sizes (A)*1	16		

Smart Plumb Pre-Plumbed Cylinder For Joule Samsung Monobloc Units

The Smart Plumb by Joule is the most innovative pre-plumbed solution for heat pump systems. The cylinder / buffer combo is pre-plumbed, wired and commissioned before it leaves the factory.

The buffer acts as an intermediary vessel for the heating system which helps system flow rate and defrost cycling. With the cylinder sitting over the buffer tank the foot print has been greatly reduced. The control wires are all hidden behind the cable cover.



CYLINDER		HUGH-G61860-3C	HUGH-G62060-3C	HUGH-G62590-3C	HUGH-G63090-3C	HUGH-G63013-3C	HUGH-G64013-3C	
NOMINAL HOT WATER VOLUME (LITRES)		180L/60L	200L/60L	250L/90L	300L/90L	300L/130L	400L/130L	
ErP RATING		B/B	C/B	C/B	C/B	C/B	C/B	
STANDING LOSS (W)		68	83	90	94	94	102	
WATER	Primary Circuit Pump	Wilo - Yonos PARA RS 15						
	Heating Circuit Pump							
	Connection Size (mm) Heating / DHW							22mm
WATER SAFETY	DHW Cylinder	Water Circuit	Control Thermistor (°C)					80
		DHW Expansion Vessel (Litres)						18
		Control Thermistor (°C)						75
		Over Temperature Cut-Out (°C)						80 ± 5
		Temp and Pressure Relief Valve (°C) / (MPa (Bar))						90/0.7(7)
		Expansion Relief Valve (Cold) (MPa (Bar))						0.6 (6)
DIMENSIONS (mm)	Width	560		660		710		
	Height	1870	1980	1950		1850	2160	
FOOTPRINT (mm)	Length (A)	740		800		910		
	Width (B)	740		800		910		
FREE FLOOR SPACE (mm)	Length (X)	1290		1350		1460		
	Width (Y)	840		900		1010		
WEIGHT EMPTY / FULL (kg)		78/ 318	83/ 343	92/ 432	96/ 451	101/ 491	113/ 643	
CYLINDER MATERIAL	Cylinder	Cylinder Material						Stainless Steel Duplex LDX 2101
	Insulation	Insulation Type						Polyurethane foam CFC-Free and HCFC Free
		Insulation Thickness (mm)						50
		GWP of Insulation						3.1
ODP of Insulation						0		
ELECTRICAL DATA	Electrical Supply						220-240v, 50Hz	
	Phase						Single	
	Fuse Rating - MCB Sizes (A)*1						20	
	Immersion Capacity (kW)						3	
	Max Running Current (A)						13	

Joule-Samsung 5kW Monobloc Air Source Heat Pump

HHSM-G600005-1

Solution Key Features

- 7 year Warranty
- SCOP: Best on MCS Database – 4.85
- 65°C Hot Water
- <45dB(A) - Quietest System on the Market
- 5Kw Outputs
- Low GWP Refrigerant – R32



SYSTEM PRICE			INDOOR UNIT		
Ref Code	Ref Code Description	Dimensions (H x W x D)	Breaker (A) ²	Pipe Size (mm) ³	
Packaged					
HXSM-G6-011*	(HXSM-G6-016)*	SAMSUNG MONO 5 - 4.35KW 1PH 180L COMPACT	1900 x 595 x 620	20 & 20	28 / 22
HXSM-G6-131*	(HXSM-G6-136)*	SAMSUNG MONO 5 - 4.35KW 1PH 230L COMPACT	1900 x 595 x 620	20 & 20	28 / 22
Pre-Plumbed					
HXSM-G6-031*	(HXSM-G6-048)*	SAMSUNG MONO 5 - 4.35KW 1PH 150L STANDARD	1190 x 740 x 740	20 & 20	28 / 22
HXSM-G6-032*	(HXSM-G6-049)*	SAMSUNG MONO 5 - 4.35KW 1PH 170L STANDARD	1310 x 740 x 740	20 & 20	28 / 22
HXSM-G6-033*	(HXSM-G6-050)*	SAMSUNG MONO 5 - 4.35KW 1PH 200L STANDARD	1490 x 740 x 740	20 & 20	28 / 22
HXSM-G6-021*	(HXSM-G6-026)*	SAMSUNG MONO 5 - 4.35KW 1PH 150L SLIMLINE	1335 x 675 x 675	20 & 20	28 / 22
HXSM-G6-022*	(HXSM-G6-027)*	SAMSUNG MONO 5 - 4.35KW 1PH 170L SLIMLINE	1535 x 675 x 675	20 & 20	28 / 22
HXSM-G6-065*	(HXSM-G6-079)*	SAMSUNG MONO 5 - 4.35KW 1PH 200L SOLAR	1513 x 683 x 730	20 & 20	28 / 22
HXSM-G6-066*	(HXSM-G6-080)*	SAMSUNG MONO 5 - 4.35KW 1PH 250L SOLAR	1760 x 545	20 & 20	28 / 22
Standalone					
HXSM-G6-001**	(HXSM-G6-006)**	SAMSUNG MONO 5 - 4.35KW 1PH SO SYS	798x880x310	Via ODU or 20	28 / 22-
Buffer					
HXSM-G6-093*	(HXSM-G6-108)*	SAMSUNG MONO 5 - 4.35KW 1PH HP MONO 180/60	1600 x 650 x 730	20 & 20	28 / 22
HXSM-G6-094*	(HXSM-G6-109)*	SAMSUNG MONO 5 - 4.35KW 1PH HP MONO 200/60	1800 x 650 x 730	20 & 20	28 / 22

Included Components *: Outdoor Unit, Insulated Flexible Connection Pipes, 1" Y Pattern Strainer With Isolation and Pre Plumbed Cylinder
 Included Components **: Outdoor Unit, Insulated Flexible Connection Pipes, 1" Y Pattern Strainer With Isolation and Mono Control Center

Joule-Samsung 8kW Monobloc Air Source Heat Pump

HHSM-G600008-1

Solution Key Features

- 7 year Warranty
- SCOP: Best on MCS Database – 4.52
- 65°C Hot Water
- <48dbdB - Quietest System on the Market
- 8Kw Outputs
- Low GWP Refrigerant – R32



SYSTEM PRICE			INDOOR UNIT		
Ref Code	Ref Code Description		Dimensions (H x W x D)	Breaker (A) ²	Pipe Size (mm) ³
Packaged					
HXSM-G6-012*	(HXSM-G6-017)*	SAMSUNG MONO 8 - 6.37KW 1PH 180L COMPACT	1900 x 595 x 620	20 & 20	28 / 22
HXSM-G6-132*	(HXSM-G6-137)*	SAMSUNG MONO 8 - 6.37KW 1PH 230L COMPACT	1900 x 595 x 620	20 & 20	28 / 22
Pre-Plumbed					
HXSM-G6-034*	(HXSM-G6-051)*	SAMSUNG MONO 8 - 6.37KW 1PH 150L STANDARD	1190 x 740 x 740	20 & 20	28 / 22
HXSM-G6-035*	(HXSM-G6-052)*	SAMSUNG MONO 8 - 6.37KW 1PH 170L STANDARD	1310 x 740 x 740	20 & 20	28 / 22
HXSM-G6-036*	(HXSM-G6-053)*	SAMSUNG MONO 8 - 6.37KW 1PH 200L STANDARD	1490 x 740 x 740	20 & 20	28 / 22
HXSM-G6-037*	(HXSM-G6-054)*	SAMSUNG MONO 8 - 6.37KW 1PH 250L STANDARD	1815 x 740 x 740	20 & 20	28 / 22
HXSM-G6-023*	(HXSM-G6-028)*	SAMSUNG MONO 8 - 6.37KW 1PH 150L SLIMLINE	1335 x 675 x 675	20 & 20	28 / 22
HXSM-G6-024*	(HXSM-G6-029)*	SAMSUNG MONO 8 - 6.37KW 1PH 170L SLIMLINE	1535 x 675 x 675	20 & 20	28 / 22
HXSM-G6-067*	(HXSM-G6-081)*	SAMSUNG MONO 8 - 6.37KW 1PH 210L SOLAR	1510 x 545	20 & 20	28 / 22
HXSM-G6-068*	(HXSM-G6-082)*	SAMSUNG MONO 8 - 6.37KW 1PH 250L SOLAR	1760 x 545	20 & 20	28 / 22
HXSM-G6-069*	(HXSM-G6-083)*	SAMSUNG MONO 8 - 6.37KW 1PH 300L SOLAR	1980 x 545	20 & 20	28 / 22
Standalone					
HXSM-G6-002**	(HXSM-G6-007)**	SAMSUNG MONO 8 - 6.37KW 1PH SO SYS	998 x 940 x 330	Via ODU or 20	28 / 22
Buffer					
HXSM-G6-095*	(HXSM-G6-110)*	SAMSUNG MONO 8 - 6.37KW 1PH JOULE HP MONO 180/60L	1870 x 540	20 & 20	28 / 22
HXSM-G6-096*	(HXSM-G6-111)*	SAMSUNG MONO 8 - 6.37KW 1PH JOULE HP MONO 200/60L	1980 x 540	20 & 20	28 / 22
HXSM-G6-097*	(HXSM-G6-112)*	SAMSUNG MONO 8 - 6.37KW 1PH JOULE HP MONO 250/90L	1670 x 600	20 & 20	28 / 22
HXSM-G6-123*	(HXSM-G6-127)*	SAMSUNG MONO 8 - 6.37KW 1PH JOULE HP MONO 300/130L	1850 x 710	20 & 20	28 / 22

Included Components *: Outdoor Unit, Insulated Flexible Connection Pipes, 1" Y Pattern Strainer With Isolation and Pre Plumbed Cylinder
 Included Components **: Outdoor Unit, Insulated Flexible Connection Pipes, 1" Y Pattern Strainer With Isolation and Mono Control Center
 Recommended Components: 20l Concentrate Hp Fluid and Anti-Vibration Fix-It Foot 600mm Kit

Joule-Samsung 12kW Monobloc Air Source Heat Pump

HHSM-G600012-1

Solution Key Features

- 7 year Warranty
- SCOP: Best on MCS Database – 4.53
- 65°C Hot Water
- <50dbdB - Quietest System on the Market
- 12Kw Outputs
- Low GWP Refrigerant – R32



SYSTEM PRICE			INDOOR UNIT		
Ref Code	Ref Code Description		Dimensions (H x W x D)	Breaker (A) ²	Pipe Size (mm) ³
Packaged					
HXSM-G6-013*	(HXSM-G6-018)*	SAMSUNG MONO 12 - 10.43KW 1PH 180L COMPACT	1900 x 595 x 620	32 & 32	28 / 22
HXSM-G6-133*	(HXSM-G6-138)*	SAMSUNG MONO 12 - 10.43KW 1PH 230L COMPACT	1900 x 595 x 620	32 & 32	28 / 22
Pre-Plumbed					
HXSM-G6-038*	(HXSM-G6-055)*	SAMSUNG MONO 12 - 10.43KW 1PH 170L STANDARD	1310 x 740 x 740	32 & 32	22 / 22
HXSM-G6-039*	(HXSM-G6-056)*	SAMSUNG MONO 12 - 10.43KW 1PH 200L STANDARD	1490 x 740 x 740	32 & 32	22 / 22
HXSM-G6-040*	(HXSM-G6-057)*	SAMSUNG MONO 12 - 10.43KW 1PH 250L STANDARD	1815 x 740 x 740	32 & 32	22 / 22
HXSM-G6-041*	(HXSM-G6-058)*	SAMSUNG MONO 12 - 10.43KW 1PH 300L STANDARD	1600 x 800 x 800	32 & 32	22 / 22
HXSM-G6-025*	(HXSM-G6-030)*	SAMSUNG MONO 12 - 10.43KW 1PH 170L SLIMLINE	1535 x 675 x 675	32 & 32	22 / 22
HXSM-G6-070*	(HXSM-G6-084)*	SAMSUNG MONO 12 - 10.43KW 1PH 200L SOLAR	1510 x 545	32 & 32	22 / 22
HXSM-G6-071**	(HXSM-G6-085)*	SAMSUNG MONO 12 - 10.43KW 1PH 250L SOLAR	1760 x 545	32 & 32	22 / 22
HXSM-G6-072*	(HXSM-G6-086)*	SAMSUNG MONO 12 - 10.43KW 1PH 300L SOLAR	1980 x 545	32 & 32	22 / 22
Standalone					
HXSM-G6-003**	(HXSM-G6-008)**	SAMSUNG MONO 12 - 10.43KW 1PH SO SYS	1420 x 940 x 330	Via ODU or 32	22 / 22
Buffer					
HXSM-G6-098*	(HXSM-G6-113)*	SAMSUNG MONO 12 - 10.43KW 1PH JOULE HP MONO 180/60	1870 x 540	32 & 32	22 / 22
HXSM-G6-099*	(HXSM-G6-114)*	SAMSUNG MONO 12 - 10.43KW 1PH JOULE HP MONO 200/60	1980 x 540	32 & 32	22 / 22
HXSM-G6-100*	(HXSM-G6-115)*	SAMSUNG MONO 12 - 10.43KW 1PH JOULE HP MONO 250/90	1670 x 600	32 & 32	22 / 22
HXSM-G6-101*	(HXSM-G6-116)*	SAMSUNG MONO 12 - 10.43KW 1PH JOULE HP MONO 300/13	1850 x 710	32 & 32	22 / 22
HXSM-G6-124*		SAMSUNG MONO 12 - 10.43KW 1PH JOULE HP MONO 400/13	2160 x 710	32 & 32	22 / 22

Included Components *: Outdoor Unit, Insulated Flexible Connection Pipes, 1" Y Pattern Strainer With Isolation and Pre Plumbed Cylinder
 Included Components **: Outdoor Unit, Insulated Flexible Connection Pipes, 1" Y Pattern Strainer With Isolation and Mono Control Center
 Recommended Components: 20l Concentrate Hp Fluid and Anti-Vibration Fix-It Foot 600mm Kit

Joule-Samsung 16kW Monobloc Air Source Heat Pump

HHSM-G600016-1

Solution Key Features

- 7 year Warranty
- SCOP: Best on MCS Database – 4.42
- 65°C Hot Water
- <52DbdB - Quietest System on the Market
- 16Kw Outputs
- Low GWP Refrigerant – R32



SYSTEM PRICE			INDOOR UNIT		
Ref Code	Ref Code Description	Dimensions (H x W x D)	Breaker (A) ²	Pipe Size (mm) ³	
Packaged					
HXSM-G6-014*	(HXSM-G6-019)*	SAMSUNG MONO 16 - 12.28KW 1PH 180L COMPACT	1900 x 595 x 620	32 & 32	28 / 22
HXSM-G6-134*	(HXSM-G6-139)*	SAMSUNG MONO 16 - 12.28KW 1PH 230L COMPACT	1900 x 595 x 620	32 & 32	28 / 22
Pre-Plumbed					
HXSM-G6-042*	(HXSM-G6-059)*	SAMSUNG MONO 16 - 12.28KW 1PH 200L STANDARD	1490x 740 x 740	32 & 32	28 / 22
HXSM-G6-043*	(HXSM-G6-060)*	SAMSUNG MONO 16 - 12.28KW 1PH 250L STANDARD	1815 x 740 x 740	32 & 32	28 / 22
HXSM-G6-044*	(HXSM-G6-061)*	SAMSUNG MONO 16 - 12.28KW 1PH 300L STANDARD	1600 x 800 x 800	32 & 32	28 / 22
HXSM-G6-073*	(HXSM-G6-087)*	SAMSUNG MONO 16 - 12.28KW 1PH 200L SOLAR	1510 x 545	32 & 32	28 / 22
HXSM-G6-074*	((HXSM-G6-088)*	SAMSUNG MONO 16 - 12.28KW 1PH 250L SOLAR	1760 x 545	32 & 32	28 / 22
HXSM-G6-075*	(HXSM-G6-089)*	SAMSUNG MONO 16 - 12.28KW 1PH 300L SOLAR	1980 x 545	32 & 32	28 / 22
Standalone					
HXSM-G6-004**	(HXSM-G6-009)**	SAMSUNG MONO 16 - 12.28KW 1PH SO SYS	1420 x 940 x 330	Via ODU or 16	28 / 22
HXSM-G6-005**	(HXSM-G6-010)**	SAMSUNG MONO 16 - 12.28KW 3PH SO SYS	1420 x 940 x 330	32 & 32	28 / 22
Buffer					
HXSM-G6-102*	(HXSM-G6-117)*	SAMSUNG MONO 16 - 12.28KW 1PH JOULE HP MONO 200/60	1980 x 540	32 & 32	28 / 22
HXSM-G6-103*	(HXSM-G6-118)*	SAMSUNG MONO 16 - 12.28KW 1PH JOULE HP MONO 250/90	1670 x 600	32 & 32	28 / 22
HXSM-G6-104*	(HXSM-G6-119)*	SAMSUNG MONO 16 - 12.28KW 1PH JOULE HP MONO 300/13	1850 x 710	32 & 32	28 / 22
HXSM-G6-125*		SAMSUNG MONO 16 - 12.28KW 1PH JOULE HP MONO 400/13	2160 x 710	32 & 32	28 / 22

Included Components*: Outdoor Unit, Insulated Flexible Connection Pipes, 1" Y Pattern Strainer With Isolation and Pre Plumbed Cylinder
 Included Components**: Outdoor Unit, Insulated Flexible Connection Pipes, 1" Y Pattern Strainer With Isolation and Mono Control Center
 Recommended Components: 20l Concentrate Hp Fluid and Anti-Vibration Fix-It Foot 600mm Kit

Outdoor Unit

Ref Code	Description
HHSM-G600005-1	Mono 5 - 4.35kw R32 Ashp Outdoor Unit Std
HHSM-G600008-1	Mono 8 - 6.37kw R32 Ashp Outdoor Unit Std
HHSM-G600012-1	Mono 12 - 10.43kw R32 Ashp Outdoor Unit Std
HHSM-G600016-1	Mono 16 - 12.28kw R32 Ashp Outdoor Unit Std
HHSM-G600016-3	Mono 16 - 12.28kw R32 Ashp Outdoor Unit 3ph
HHSA-G60005-01	Mono 5 - 4.35kw R32 Ashp Outdoor Unit Coastal
HHSA-G60009-01	Mono 8 - 6.37kw R32 Ashp Outdoor Unit Coastal
HHSA-G60012-01	Mono 12 - 10.43kw R32 Ashp Outdoor Unit Coastal
HHSA-G60016-01	Mono 16 - 12.28kw R32 Ashp Outdoor Unit Coastal
HHSA-G60016-03	Mono 16 - 12.28kw R32 Ashp Outdoor 3ph Coastal

Indoor Unit

Ref Code	Description
Packaged	
HUGH-180COM-3C	180l R32 Mon Packaged Cylinder +3kw Imm
HUGH-230COM-3C	230l R32 Mon Packaged Cylinder +3kw Imm
Slimline	
HUGH-G6150-S3C	150l R32 1ph Hp Pre-Plumbed Slimline
HUGH-G6170-S3C	170l R32 1ph Hp Pre-Plumbed Slimline
Standard	
HUGH-G6150-L3C	150l R32 1ph Hp Pre-Plumbed Standard
HUGH-G6170-L3C	170l R32 1ph Hp Pre-Plumbed Standard
HUGH-G6200-L3C	200l R32 1ph Hp Pre-Plumbed Standard
HUGH-G6250-N3C	250l R32 1ph Hp Pre-Plumbed Standard
HUGH-G6300-N3C	300l R32 1ph Hp Pre-Plumbed Standard
Solar	
HUGS-G6200-L3C	200l R32 1ph Hp Pre-Plumbed Solar
HUGS-G6250-N3C	250l R32 1ph Hp Pre-Plumbed Solar
HUGS-G6300-N3C	300l R32 1ph Hp Pre-Plumbed Solar
Buffer	
HUGH-G61860-3C	180/60 R32 1ph Hp Pre-Plumbed Cyl Buff
HUGH-G62060-3C	200/60 R32 1ph Hp Pre-Plumbed Cyl Buff
HUGH-G62090-3C	200/90 R32 1ph Hp Pre-Plumbed Cyl Buff
HUGH-G62590-3C	250/90 R32 1ph Hp Pre-Plumbed Cyl Buff
HUGH-G63013-3C	300/130 R32 1ph Hp Pre-Plumbed Cyl Buff
HUGH-G64013-3C	400/130 R32 1ph Hp Pre-Plumbed Cyl Buff
HUGH-G61860-4C	180/60 R32 1ph Hp Pre-Plumbed Cyl Buff 3z
HUGH-G62060-4C	200/60 R32 1ph Hp Pre-Plumbed Cyl Buff 3z
HUGH-G62090-4C	200/90 R32 1ph Hp Pre-Plumbed Cyl Buff 3z
HUGH-G62590-4C	250/90 R32 1ph Hp Pre-Plumbed Cyl Buff 3z
HUGH-G63013-4C	300/130 R32 1ph Hp Pre-Plumbed Cyl Buff 3z
HUGH-G64013-4C	400/130 R32 1ph Hp Pre-Plumbed Cyl Buff 3z

Electrical

Ref Code	Description
PZI-A-00000000	Pv Ac Isolator
HZSMC-MIMH04EN	Samsung Wi-Fi Receiver 2.0 (Ehs) (Mim-H04en)
HZU-ELEC-MET	Emlite A100c Single Phase Kwh Meter - Mcs

Mechanical

Ref Code	Description
HZK-0C-0000020	20l Concentrate Hp Fluid
HZK-0H28-0.075	Insulated Flex Conn Pipes (28mm X 300mm) Elbow
HZK-0K-0000000	Anti-Vibration Fix-It Foot 600mm Kit
HZK-0Y-000001F	1" Y Pattern Strainer With Isolation
HZK-0P-0000000	Combined Fill Flush + Flow Met
HMPYK-00000012	12l Robokit Sealed System Kit + Br
HMPYK-00000018	18l Robokit Sealed System Kit + Br
HMPYK-00000024	24l Robokit Sealed System Kit + Br
HZK-0D-0000000	Heat Pump Wall Drip Tray (1100x400)
HZK-0J-0000000	Heat Pump Wall Bracket (Pair)
HZK-0V-0000028	28mm Iso Valve Red

Controller

Ref Code	Description
HZSMC-G6000000	MONO CONTROL CENTRE (MIM-E03CN) - GEN 6

UFH System Options

Joule provides state of the art underfloor heating with our Invaheat system. These simple to install and easy to use systems are accompanied with full UFH pipe installation layouts, upon request your chosen MEP installer can also be provided with "Underfloor Heating Installation & Maintenance Manual" demonstrating everything you need to know from Pre-installation Notes right through to system filling and testing.



Enjoy More Space

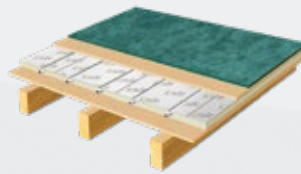
Since your heating system is underfoot, you have more space to make your own. No radiators makes way for cleaner lines, minimal clutter and a more contemporary ambience providing that open plan appeal.



Create Your Comfort Zone

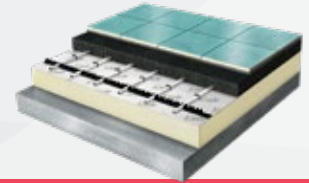
Having precise control of the temperature throughout your home lets you create your perfect comfort zone, every day.

Choose from simple, standard and smart solutions to settle on the level of control that's ideal for you.



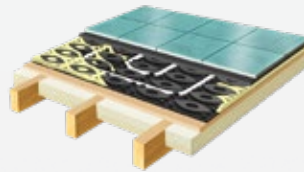
Inva Lite

Application	Floating Floor System
Thermal Output	65w/m2
Floor Build-Up	25mm (On Hard Base) 43mm (On Joists)
Maximum Circuit Length	100m
Pipe Diameter/Material	16mm Pert/AL/Pert
Pipe Centres (mm)	100mm, 200mm
Drying Time	No Drying Time



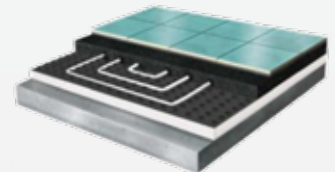
Inva Clip & Rail

Application	Solid Floor System
Thermal Output	90 w/m2
Floor Build-Up	45-70mm
Maximum Circuit Length	100m
Pipe Diameter/Material	16mm Pert/AL/Pert
Pipe Centres (mm)	100mm, 150mm, 200mm
Drying Time	1 day/mm



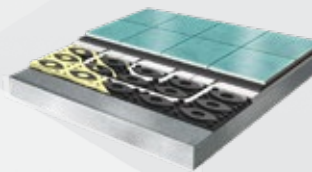
Inva Screenshot

Application	Overlay Floor System
Thermal Output	95w/m2
Floor Build-Up	15mm (On Hard Base) 33mm (On Joists)
Maximum Circuit Length	75m
Pipe Diameter/Material	12mm Pert
Pipe Centres (mm)	100mm, 150mm, 200mm
Drying Time	8hr Foot Traffic 72hr Floor Covering



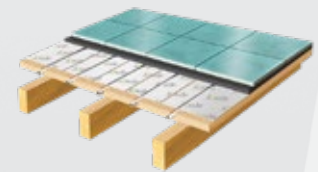
Inva Matt

Application	Solid Floor System
Thermal Output	90 w/m2
Floor Build-Up	45-70mm
Maximum Circuit Length	100m
Pipe Diameter/Material	16mm Pert/AL/Pert
Pipe Centres (mm)	100mm, 150mm, 200mm
Drying Time	1 day/mm



Inva Board

Application	Overlay Floor System
Thermal Output	65w/m2
Floor Build-Up	18mm (On Hard Base) 36mm (On Joists)
Maximum Circuit Length	75m
Pipe Diameter/Material	12mm Pert
Pipe Centres (mm)	150mm,
Drying Time	8hr Foot Traffic 72hr Floor Covering



Inva Struct

Application	Suspended Floor System
Thermal Output	55w/m2
Floor Build-Up	22mm
Maximum Circuit Length	75m
Pipe Diameter/Material	12mm Pert
Pipe Centres (mm)	100mm, 150mm, 200mm
Drying Time	No Drying Time

UFH System Primary Component Specifications



Save On Running Costs

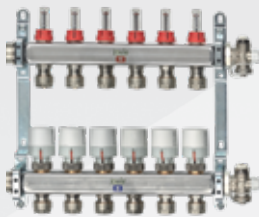
Underfloor heating provides an efficient alternative to traditional heating methods.

By helping to distribute heat more evenly throughout your home it can help to reduce energy costs.



Electro-Thermal Acuator

Supply Voltage	230VAC, 50Hz
Output Voltage	230VAC, 50Hz
Max Load	70
No. Of Zone Outputs	42
Potential-Free Outputs	52
Dimensions (mm)	46



UFH Manifold

Field of Application	Heating/Floor Heating
Temperature Range	0°C to 70°C
Max Operating Pressure	6bar
Outlet Connection Sizes	3/4" Eurokonus
Material	Stainless Steel
No of Ports	3 - 13 Port



E.91 Touch Screen Heating Thermostat

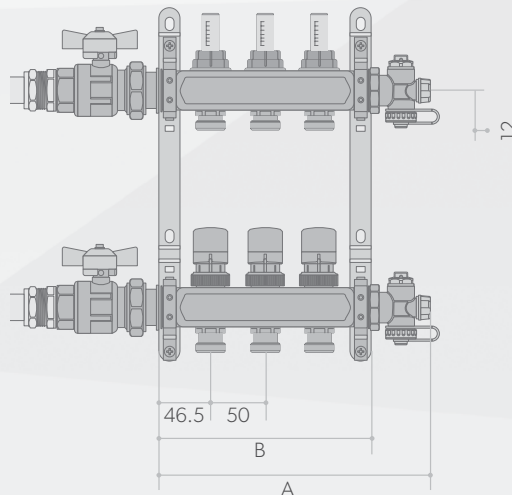
Supply Voltage	220V/230V
Power Consumption	2W
Setting Range	70
Limitation Setting	42
Switch Differential	52
Ambient Temperature	46
IP Rating	IP20
Housing Material	Anti-Flammable PC



Mixing Valve & Controller

Temp. Range	5-95°C
Encloser Rating	IP41
Output Voltage	230VAC
Weight	0.40
Connection	1/2" Inch
A	36
B	72
C	32
D	50
E	36

PortNo.	A (mm)	B (mm)
3	249	193
4	299	243
5	349	293
6	399	343
7	449	393
8	499	443
9	549	493
10	599	543
11	649	593
12	699	543
13	749	693



Wiring Centre

Supply Voltage	220V/230V
Output Voltage	2W
Max Load	70
No. Of Zone Outputs	42
Potential-Free Outputs	52
Dimensions (mm)	46

Aluminium Radiators

With its compact design and its attractive linear shape, RIVA provides a high thermal emission with a low water content and a reduced inertia.

The performance of this radiator perfectly combines with modern heating systems and is an effective response to the need for reduction of energy costs.

- Available in modular sections
- Ideal for use with Heat Pumps
- 15 years guarantee

Steel Radiators

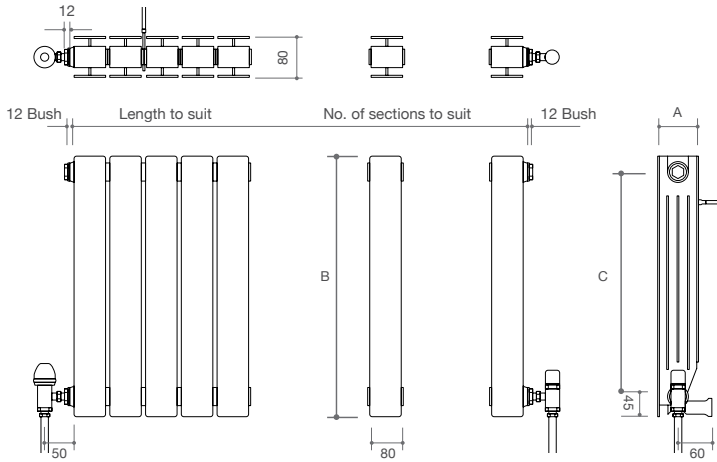
Our competitive steel range has compact design paired with its high efficiency/ thermal emission making it the perfect choice for any heating systems.

- With or without hanger
- High efficiency,
- Suitable for low temperature
- Perfect corrosion resistance with nano-ceramic surface coating
- 10 year guarantee



Radiator Specs

Aluminium Radiators



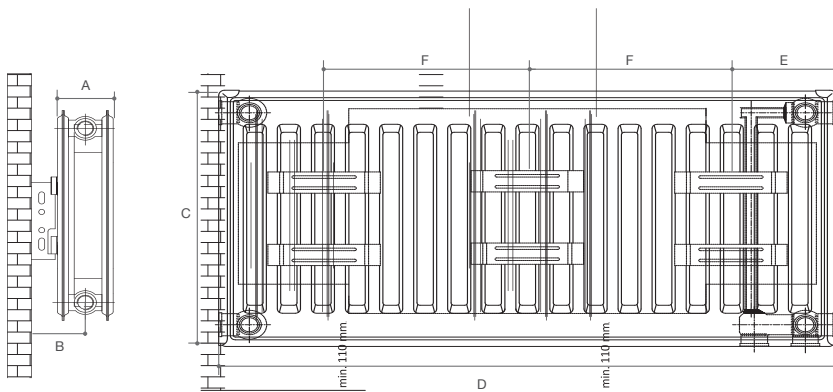
Dimensions

	430	580	680	780
(A)	80mm	80mm	80mm	80mm
(B)	430mm	580mm	680mm	780mm
(C)	350mm	500mm	600mm	700mm

Aluminium

Release of Dangerous Substances	None									
	A1									
Maximum Operating Pressure	16 bar									
Test Pressure	27 bar									
	Aluminium Horizontal				Aluminium Vertical					
Height (mm):	430	580	680	780	1080	1280	1480	1680	1880	2080
Km (Coefficient)	0.5667	0.62828	0.7582	0.7996	1.063	1.159	1.3	1.434	1.562	1.685
n (Exponent)	1.2845	1.3262	1.3043	1.3332	1.312	1.326	1.327	1.329	1.33	1.331
"Q t20 (Thermal effect) Watts per Section (80mm)"	26.58	33.39	37.73	43.39	54.14	61.55	69.25	76.85	83.96	90.84
"Q t50 (Thermal effect) Watts per Section (80mm)"	86.23	112.55	124.67	147.21	180.13	207.45	233.60	259.70	284.00	307.56

Steel Radiators



Dimensions

	600	500
(A)	104 mm	104mm
(B)	83mm	83mm
(C)	600 mm	500mm
(D)	0.4 m - 2 m	0.4m - 2m
(E)	101 mm	101mm
(F)	(C-2D)/2	(C-2D)/2

Steel

Release of Dangerous Substances	None			
	A1			
Maximum Operating Pressure	6 bar			
Test Pressure	10 bar			
	Steel Type 11		Steel Type 22	
Height (mm):	500	600	500	600
Km (Coefficient)	6.35134	7.33984	10.3724	11.4097
n (Exponent)	1.25304	1.25649	1.282	1.295
"Q t20 (Thermal effect) Watts per Section (80mm)"	271.09	316.53	482.84	552.21
"Q t50 (Thermal effect) Watts per Section (80mm)"	854.56	1000.98	1563.00	1809.01

Radiator Thermal Output Calculation

$$Q = Km * (\Delta T ^ n)$$

ΔT = see table 2

Km = see table below

n = see table below

Table 2

ΔT = Mean Water Temp (°C) - Design Room Temp1 (°C).

Example: $\Delta T = 40 - 18$

Mean Water Temp °C = Heat Source Flow Temp (°C) - (System Temp Drop °C/2).

Example: MWT = 45 - (10/2)

Joule High efficiency solar Thermal systems



Spot In The Sun



Just like solar PV panels, a solar thermal system needs the sun as the main energy source. Therefore, the optimal position to be situated is somewhere with direct sunlight for the most part of the day.

However, they don't necessarily need to be placed on a roof. Other possible places could be on a flat roof or hang from a wall, as long as it gets direct sunlight.

Low Maintenance



Solar thermal panels require little maintenance and only occasional planned servicing. You only have to keep them relatively clean.

Renewable Energy Source



The most important benefit is that solar energy is a 100% renewable energy source. We will always have solar energy.

What Is a Solar Thermal Panel?

While solar PV panels use the energy from the sun to generate electricity, solar thermal panels use the sun to heat up water. As such, solar PV panels and solar thermals are two very different technologies.

Solar thermal uses free renewable energy from the sun which, just like the solar PV panels, will help you save money and reduce your carbon footprint.

Acapella Evacuated Tube System



TECHNICAL DATA	10 Tube	20 Tube	30 Tube
Certification Number	INT ST21013/2	INT ST21013/3	INT ST21013/5
Gross Area	1.72m ²	3.38m ²	4.901m ²
Aperature area	0.93m ²	1.86m ²	2.791m ²
Absorber Area	0.8m ²	1.61m ²	2.411m ²
Length of Tube	1.8m	1.8m	1.8m
Dist. Between Tubes/Panels	0.078m	0.078m	0.078m
Weight	52kg	85kg	106kg
Max Operating Pressure	6bar	6bar	6bar
Recommended Operating Pressure	2-3bar	2-3bar	2-3bar
Recommended Flow Rate	0.5l/min/m ²	0.5l/min/m ²	0.5l/min/m ²
Fluid Volume in Collector	0.81l	1.65l	2.3l
Rated Heat Output	0.60kW	1.21kW	1.81kW
Absorber	Aluminium		
Coating	Aluminium Nitrate		
Absorbance	> 94%		
Emissivity	< 7%		
Mounting Frame	Aluminium Nitrate		
Glass	Borosiliate Glass		
Mounting Inclination	15°-75°		
Inlet Outlet Dimensions	3 ¼ bracket male		
Stagnation Temperature	200.3°C		
Insulation Material	Mineral Wool + Polyurethane		
Heat Transfer Fluid	Glycol Mix		
Dimensions L X W X D (M)	2.01m x 0.854m x 0.189m	2.01m x 1.68m x 0.189m	2.01m x 2.42m x 0.189m

SYSTEM PRICE

Item Number	Item Description	Roof Dimensions	Recomended Cylinder Size
W x L x H (mm)			
SX-E-000000020-T	20 TUBE SOLAR SYSTEM - TILE	1680 x 2010 x 189	200L
SX-E-000000020-S	20 TUBE SOLAR SYSTEM - SLATE	1680 x 2010 x 189	200L
SX-E-000000020-B	20 TUBE SOLAR SYSTEM - BOLT	1680 x 2010 x 189	200L
SX-E-000000030-T	30 TUBE SOLAR SYSTEM - TILE	2420 x 2010 x 189	250L
SX-E-000000030-S	30 TUBE SOLAR SYSTEM - SLATE	2420 x 2010 x 189	250L
SX-E-000000030-B	30 TUBE SOLAR SYSTEM - BOLT	2420 x 2010 x 189	250L
SX-E-000000040-T	40 TUBE SOLAR SYSTEM - TILE	3460 x 2010 x 189	300L
SX-E-000000040-S	40 TUBE SOLAR SYSTEM - SLATE	3460 x 2010 x 189	300L
SX-E-000000040-B	40 TUBE SOLAR SYSTEM - BOLT	3460 x 2010 x 189	300L

COMPONENTS INCLUDED

Item Number	Item Description	Quantity
SZ-L-OD-OERP5B	SOLAR PUMP	1
SVE-000000024	24L SOLAR EXPANSION VESSEL	1
SKU-000000020	20L SOLAR FLUID	1
OZM-00000.75HP	MIXING VALVE	1
SKT-0000000000	1M PIPE TAILS AND FITTINGS	2
SKN-C-00000ERP	SOLAR CONTROLER	1
SZ-OG-000004	SOLAR PIPE ENTRY GASKET SET 4"	1
	ROOF MOUNTING KIT	1

OPTIONAL EXTRAS

Item Number	Item Description
SVB-000000000P	SOLAR DISCHARGE - PLASTIC
SVS-0000000000	SOLAR EXP VESSEL CONNECT SET
SPD-16-50-0000	DN16 50M SOL SSS PIPE DUO INS
SZ-J-0000DN-16	SOLAR FITTING JOINER PACK DN16

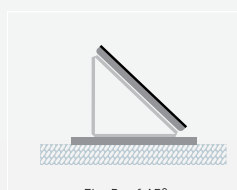
Navitas

2m/2.5m On Roof System

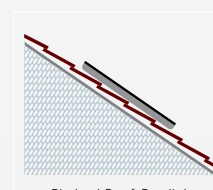


TECHNICAL DATA

	2M	2.5M
Certification Number	BBA 0192	
Collector type	Roof-mounted collector	
Overall area [m ²]	2.02	2.34
Absorber area [m ²]	1.85	2.15
Aperture area [m ²]	1.93	2.23
L x W x H [mm]	1.730 x 1.170 x 73	2.000 X . 1.170 X 73
Weight [kg]	31	32
Absorber capacity [l]	1.56	1.7
Housing	Al-frame	
Surface	Al, natural or anodized (improved corrosion resistance)	
Back plate	Al-sheet	
Absorber sheet	Al, high selectiv coated	
Absorption* [%]	95	
Emission* [%]	5	
Ø manifold [mm]	18 or 22 (¾ or 1")	
Ø risers [mm]	8	
Connections	blank (compression joint), coupling nut with flat seal	
Glass	3.2 mm tempered solar safety glass	
Transmittance of glass [%]	90	
Insulation	40 mm mineral wool plate	
Max. stagnation temperature	184 °C under test conditions	
Max. operating pressure	10 bar	
Proper heat transfer medium	Polypropylene glycol / water mixture	
Approved installation angle	min. 15°, max. 75°	
Packaging	Customer specific	



Flat-Roof 45°



Pitched-Roof, Parallel

SYSTEM PRICE

Item Number	Item Description	Roof Dimensions		Recommended Cylinder Size
		W x L x H (mm)		
SX-OR-2.0-0-02-S	2 PANEL 2M ON-ROOF SOLAR KIT - SLATE	2240 x 1730 x 83		250L
SX-OR-2.0-0-02-T	2 PANEL 2M ON-ROOF SOLAR KIT - TILE	2240 x 1730 x 83		250L
SX-OR-2.0-0-02-B	2 PANEL 2M ON-ROOF SOLAR KIT - BOLT	2240 x 1730 x 83		250L
SX-OR-2.5-0-02-S	2 PANEL 2.5M ON-ROOF SOLAR KIT - SLATE	2240 x 1730 x 83		250L
SX-OR-2.5-0-02-T	2 PANEL 2.5M ON-ROOF SOLAR KIT - TILE	2240 x 1730 x 83		250L
SX-OR-2.0-0-03-S	3 PANEL 2M ON-ROOF SOLAR KIT - SLATE	3710 x 1730 x 83		300L
SX-OR-2.0-0-03-T	3 PANEL 2M ON-ROOF SOLAR KIT - TILE	3710 x 1730 x 83		300L
SX-OR-2.0-0-03-B	3 PANEL 2M ON-ROOF SOLAR KIT - BOLT	3710 x 1730 x 83		300L
SX-OR-2.5-0-03-S	3 PANEL 2.5M ON-ROOF SOLAR KIT - SLATE	3710 x 1730 x 83		300L
SX-OR-2.5-0-03-T	3 PANEL 2.5M ON-ROOF SOLAR KIT - TILE	3710 x 1730 x 83		300L

COMPONENTS INCLUDED

Item Number	Item Description	Quantity
SZ-L-OD-OERP5B	SOLAR PUMP	1
SVE-000000024	24L SOLAR EXPANSION VESSEL	1
SKU-000000020	20L SOLAR FLUID	1
OZM-00000.75HP	MIXING VALVE	1
SKT-000000000	1M PIPE TAILS AND FITTINGS	2
SKN-C-00000ERP	SOLAR CONTROLER	1
SZ-OG-000004	SOLAR PIPE ENTRY GASKET SET 4"	1
	ROOF MOUNTING KIT	1

OPTIONAL EXTRAS

Item Number	Item Description
SVB-000000000P	SOLAR DISCHARGE - PLASTIC
SVS-0000000000	SOLAR EXP VESSEL CONNECT SET
SPD-16-50-0000	DN16 50M SOL SS PIPE DUO INS
SZ-J-0000DN-16	SOLAR FITTING JOINER PACK DN16

TECHNICAL DATA

Certification Number	BBA 0192
Collector type	Roof-mounted collector
Overall area [m ²]	2.02
Absorber area [m ²]	1.85
Aperture area [m ²]	1.93
L x W x H [mm]	1.730 x 1.170 x 83
Weight [kg]	31
Absorber capacity [l]	1.56
Housing	Al-frame
Surface	Al, natural or anodized (improved corrosion resistance)
Back plate	Al-sheet
Absorber sheet	Al, high selectiv coated
Absorption* [%]	95
Emission* [%]	5
Ø manifold [mm]	18 or 22 (¾ or 1")
Ø risers [mm]	8
Connections	blank (compression joint), coupling nut with flat seal
Glass	3.2 mm tempered solar safety glass
Transmittance of glass [%]	90
Insulation	40 mm mineral wool plate
Max. stagnation temperature	184 °C under test conditions
Max. operating pressure	10 bar
Proper heat transfer medium	Polypropylene glycol / water mixture
Approved installation angle	min. 15°, max. 75°
Packaging	Customer specific



CERTIFIED

SYSTEM PRICE

Item Number	Item Description	Roof Dimensions	Recommended Cylinder Size
W x L x H (mm)			
SX-IR02.N-0001	1 PANEL 2M IN-ROOF SOLAR KIT		
SX-IR02.N-0002	2 PANEL 2M IN-ROOF SOLAR KIT	2840 x 2230 x 83	250L
SX-IR02.N-0003	3 PANEL 2M IN-ROOF SOLAR KIT	4310 x 2230 x 83	300L
SX-IR02.N-0004	4 PANEL 2M IN-ROOF SOLAR KIT		
SX-IR02.N-0005	5 PANEL 2M IN-ROOF SOLAR KIT		
SX-IR02.N-0006	6 PANEL 2M IN-ROOF SOLAR KIT		

COMPONENTS INCLUDED

Item Number	Item Description	Quantity
SZ-L-OD-OERP5B	SOLAR PUMP	1
SVE-000000024	24L SOLAR EXPANSION VESSEL	1
SKU-000000020	20L SOLAR FLUID	1
OZM-00000.75HP	MIXING VALVE	1
SKT-0000000000	1M PIPE TAILS AND FITTINGS	2
SKN-C-00000ERP	SOLAR CONTROLER	1
	ROOF MOUNTING KIT	1

OPTIONAL EXTRAS

Item Number	Item Description
SVB-000000000P	SOLAR DISCHARGE - PLASTIC
SVS-0000000000	SOLAR EXP VESSEL CONNECT SET
SPD-16-50-0000	DN16 50M SOL SSS PIPE DUO INS
SZ-J-0000DN-16	SOLAR FITTING JOINER PACK DN16

What is a Victorium exhaust air heat pump?

A Victorium EAHP system Combines the aspects of both a conventional air source heat pump and a mechanical extract ventilation system (MEV) to provide 100% of the space heating requirements and DHW demand of a well insulated apartment unit. Ensuring compliance with domestic ventilation regulations and when working efficiently, it can reduce your home's energy consumption for heating by up to 50% when compared to conventional heating systems.

The system functions whereby latent heat from "wet rooms" i.e. kitchen, bathrooms and utility's is extracted via a system of ventilation ductwork to the unit. At the first stage of the process the extracted air passes through a heat exchanger into the sealed refrigerant circuit. The units compression cycle beings to raises the temperature of the refrigerant. The heat is then transferred into a water circuit and finally into either a DHW cylinder or space heating emitters like radiators or UFH systems. The cooled air is then discharged from the unit and exhausted outside.

Benefits Of The Victorium

The Victorium's control produces a very high and economical heat output. The Victorium gives you control over energy consumption and will be a key part of your connected lifestyle. The smart control system automatically adjusts to the indoor climate efficiently for maximum comfort.



- Stand alone heating, hot water & ventilation system
- Satisfies 100% of heating and hot water demand
- Whole house mechanical extract ventilation (MEV)
- Energy recycled from the apartment
- Full compliance with Part L and SAP using an all electric solution
- Lower running costs
- Heat pump COP of up to 490% (A20/W35)
- Lower capex and opex cost versus district heating
- No occupier standing charges or scheme management fees
- No gas connection, plantroom maintenance, metering or billing
- Maintenance via central BMS system which can be accessed remotely





Touchscreen Control Panel

Our Victorium EAHP system controller is responsible for controlling a variety of functions and features for your home including setting the time and temperature for your domestic hot water cylinder and central heating zones.

For information on all of the functionality of the touchscreen controller consult the homeowners operation and maintenance manual which is available upon request



Product History & Development



Option 1:

Victorum EAHP & Pre-Plumbed Cyclone Cylinder

Victorum EAHP Specification

Item Number	HHH-2-0000-VHP	
Total Heating Capacity	5 Kw	
Total Compressor Output	2 Kw	
Max Circuit Amps (MCA)	28A	
Max Fuse Amps (MFA)	32A	
COP (A20, W35)	4.9	
Refrigerant	R134a	
Max Flow Temperature	60°C	
Max Vent Flow Rate Heating:	100-250m3/h	
Ventilation Rate Speed 1, 2, 3	50-350 m3/h	
Height:	570mm	
Width:	500mm	
Depth:	500mm	
Weight:	45kg	
Unit Connections:	15mm	
Air Inlet/ Outlet Connections:	150mm	
Certifications:		
For Space Heating	I.S. EN 14825	
For Hot Water	I.S. EN 16147	

Cyclone Cylinder Specification

Capacity	200L	250L
Item Number	TUVI-3-200-L2C	TUVI-2-250-L2C
	TUVI-3-200-L3C	TUVI-2-250-L3C

Cylinder Material	Stainless Steel Duplex LDX 2101	
Thermal Insulation	Polyurethane foam CFC-Free & HCFC Free	
Casing	Painted Galvanised Carbon Steel DX51D	
Coil Material	Stainless Steel Tube AISI 316L	
Weight (empty) kg	59 kg	69 kg
Weight (full) kg	256kg	315 kg
Max. Operating Pressure	5 (bar)	
Test Pressure	10 (bar)	
Max. Working Temperature	90°C	
Heating Elements	1. No. Incoloy Immersion	
Heat Loss	78 W	87 W
Heat up Time (mins)	31	37
Energy Efficiency Class C	C	

SAP Appendix Q

Kitchen + 1 Wet Room	0.32
Kitchen + 2 Wet Room	0.29
Kitchen + 3 Wet Room	0.29
Kitchen + 4 Wet Room	0.33
Kitchen + 5 Wet Room	0.39

EAHP Operation



- 1.1 Stand Alone heating, hot water & ventilation system
- 1.2 EAHP Unit to have the following built in components: Heat exchanger, Pump, Flow switch, Unit controls.
- 1.3 Hot water to be provided via manufacturers pre plumbed cylinder.
- 1.4 The EAHP will kick into operation to heat the cylinder as soon as a 5° dead band is reached to increase the operational efficiency of the system.
- 1.5 The system will provide central heating priority.
- 1.6 The System will incorporate an In-Line 3Kw back up emersion heater.
- 1.7 Accessories: Strainer, Fill & Flush, Isolation Valve, Remote Controller.
- 1.8 Optional Accessories: Victorum EAHP Unit is capable of integration with a district heating system with the inclusion of the "DM-MOD-EAHP District Heating Module – Victorum"

DHW Cylinder Operation



- 1.1 Joule Cyclone pre-plumbed / pre-wired Indirect DHW cylinder c/w Victorum system wiring centre.
- 1.2 1 bar working head c/w 3 port control valve.

Compact EAHP Operation

- 1.1 Stand Alone heating, hot water & ventilation system
- 1.2 EAHP Unit to have the following built in components: Heat exchanger, Pump, Flow switch, Unit controls.
- 1.3 Hot water to be provided via manufacturers pre plumbed cylinder.
- 1.4 The EAHP will kick into operation to heat the cylinder as soon as a 5° dead band is reached to increase the operational efficiency of the system.
- 1.5 The system will provide central heating priority.
- 1.6 The System will incorporate an In-Line 3Kw back up emersion heater.
- 1.7 Optional Accessories: Victorum EAHP Unit is capable of integration with a district heating system with the inclusion of the "DM-MOD-EAHP District Heating Module – Victorum"



Option 2: Victorum EAHP Compact

Victorum EAHP Specification

Item Number	HHH-3-0000-VHP
Total Heating Capacity	5 Kw
Total Compressor Output	2 Kw
Max Circuit Amps (MCA)	28A
Max Fuse Amps (MFA)	32A
COP (A20, W35)	4.9
Refrigerant	R 134a
Max Flow Temperature	60°C
Max Vent Flow Rate Heating:	100-250m3/h
Ventilation Rate Speed	50-350 m3/h
Height:	2100mm
Width:	592mm
Depth:	672mm
Weight:	45kg
Air Inlet/ Outlet Connections:	150mm
Certifications:	
For Space Heating	I.S. EN 14825
For Hot Water	I.S. EN 16147
Test Conditions	I.S. EN 14511

Cyclone Cylinder Specification

Capacity	180L
Item Number	TUVI2C-180-L2C TUVI2C-180-L3C

Cylinder Material	Stainless Steel Duplex LDX 2101
Thermal Insulation	Polyurethane foam CFC-Free & HCFC Free

Coil Material	Stainless Steel Tube AISI 316L
Weight (empty) kg	47 kg
Weight (full) kg	244 kg
Max. Operating Pressure	5 (bar)
Test Pressure	10 (bar)
Max. Working Temperature	90°c
Heating Elements	1. No. Incoloy Immersion
Heat Loss	81 W
Energy Efficiency Class C	C

SAP Appendix Q

Kitchen + 1 Wet Room	0.32
Kitchen + 2 Wet Room	0.29
Kitchen + 3 Wet Room	0.29
Kitchen + 4 Wet Room	0.33
Kitchen + 5 Wet Room	0.39
Kitchen + 6 Wet Room	0.45

7
YEAR
WARRANTY



The innovative Smartplumb by Joule is a cylinder and buffer combined fully pre-plumbed, wired and programmed. The cylinder has the smallest footprint of any product of its type and built of industry leading components only.

Samsung's new generation heat pumps are smartphone compatible and benefit from remote monitoring for better service.



LOW NOISE
LEVEL



BEST IN CLASS
EFFICIENCY



ECO DESIGN
CERTIFIED



COMPATIBLE WITH OTHER HEAT
SOURCES

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