



Data sheet

2026-05-14

Select Compact

Myson Select Compact is a prime traditional panel radiator



- ✓ High heat output
- ✓ Lightweight
- ✓ 4-tap connections
- ✓ Top grille & side panels standard
- ✓ Eco-friendly

Myson **Select Compact** is the ultimate in radiator design. It uses a 33mm pitch which our years of manufacturing expertise and research have established to be the optimum design for a Compact radiator. The Select Compact delivers impressive outputs whilst using a low water temperature, and is available in four types; single convector, double convector, double panel extra, and triple convector, all with factory fitted top grille and side panels as standard. It is lightweight and uses less steel for a lower carbon footprint.



Area of application

The Select Compact is ideal for 2-pipe pumped indirect domestic and commercial heating applications. It features a 33mm pitch for optimal design, impressive heat output at low water content, lightweight construction using 33% less steel, and is available in 222 sizes with 4-tap connections.

Sizing

For selecting or calculating the thermal heat power output, please use our design service. For quick selection, use our brochure.

Usage

Install the Select Compact radiator with the appropriate radiator valves or thermostatic radiator valves for room temperature control. Ensure all connections are secure and that the system is fully bled of air. Check for any

potential leaks and verify that the radiator is heating evenly. Regular maintenance includes cleaning the grill and panels to prevent dust buildup and checking the system pressure. Ensure maximum safety by keeping the radiators clear of obstructions and avoid covering them to maintain optimal performance.

AMA Text

The Select Compact radiator is constructed with high-grade materials and designed for optimal efficiency. It features a 33mm pitch, maximizing heat output while minimizing water and steel use. This radiator is suitable for 2-pipe pumped indirect systems and comes in single, double, double panel extra, and triple convector types. The range includes 222 sizes with 4-tap connections, ensuring a suitable fit for any space. Factory-fitted top grills and side panels come standard. The Select Compact complies with BS EN 442 and holds the BS Kitemark, offering a 10-year warranty for peace of mind.



Specifications

PROPERTIES	UNIT	VALUES
ETIM Class		EC011022
Material		Steel
Type		11, 21, 22, 33
Surface structure		Profiled
Max working pressure	bar	10,8
Number of standard connections		4
Heat output according to recognized EN 442 laboratory		Yes
Max. Operating Temperature	°C	110
Standard color		Yes
Color		White
RAL number		9016
Grill/Cover plate		Yes
Grill/Cover plate		Yes
Gloss value		Glossy
Thread dimension (inch)		1/2 inch
Thread connection		Internal thread
With single-point connection		Yes
With air vent connection		Yes
With air valve/vent		Yes
With drain option		Yes



Documents

DOCUMENTS	DOCUMENT TYPE	LINK
Myson Complete Solutions - Full Brochure	Brochure	https://asset.productmarketingcloud.com/api/assetstorage/3577_8031f314-369f-4cf3-af0a-a9fc03976b1b
Myson Panel Radiators - range brochure	Brochure	https://asset.productmarketingcloud.com/api/assetstorage/3577_c47ba35e-7d74-4e42-8f64-965cfeec973c
Product Warranty	Warranty	https://asset.productmarketingcloud.com/api/assetstorage/3577_ee6ba5d6-3073-4ac1-8de0-f0c719a2c4ab
Select Compact Connection Options	Installation	https://asset.productmarketingcloud.com/api/assetstorage/3577_3ba424c1-a325-43eb-8f23-5115c6c90420



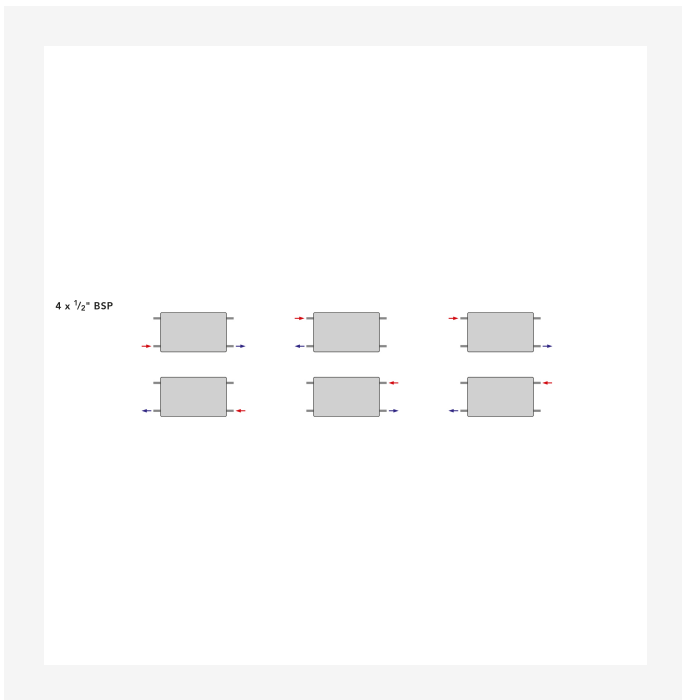
Resources



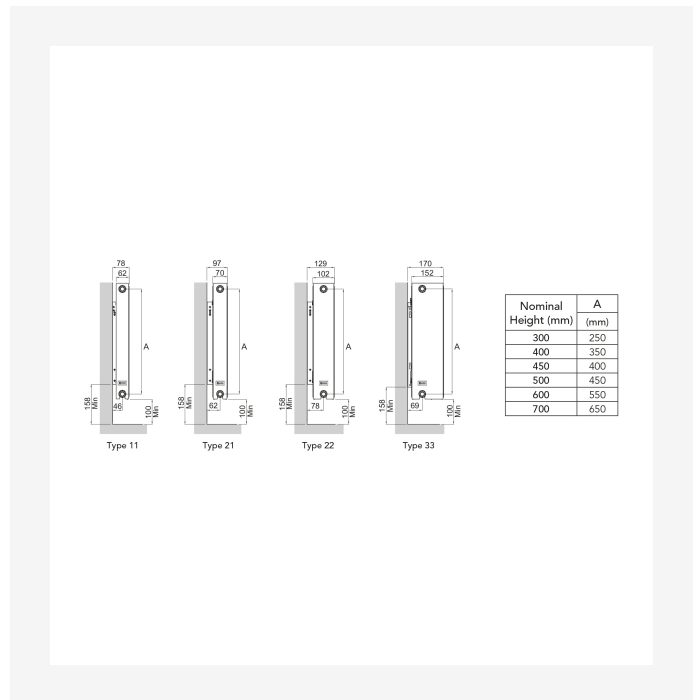
ProductImage - Product Picture



ProductImage - Select Compact



Installation - Select Compact Connection Options



DimensionalDrawing - Select Compact Mounting Positions and Dimensions



Related products



Matchmate



Vertical



Finesse



Matchmaster



Matchmaster PF90



Rio Compact PLUS



Rio Plan PLUS



Rio Linea PLUS



Decorative TRV Valves



Decorative Modern Valves



Decorative TRV Valve Pack



Decorative Slimline Valves



Related products



Decorative Traditional Valves



Myson Plus Manual Valves



Myson Plus Radiator Packs



Myson Plus TRV Valves



TRV2



TRV2 Radiator Packs



300

HEIGHT 300 mm	LENGTH	DEPTH	ITEM NO (LEFT)	ITEM NO (RIGHT)	(Btu/H) 55/45/20°C	(Btu/H) 75/65/20°C	VOLUME (l)	N- EXPONENT	WEIGHT (kg)
Type 11									
	400	60	SS3040G	F061103004010100	386,	745,	4.5	1.30	3.5
	600	60	SS3060G	F061103006010100	576,	1119,	13.5	1.30	6.0
	1000	60	SS30100G	F061103010010100	958,	1863,	1.4	1.30	9.3
	1400	60	SS30140G	F061103014010100	1341,	2607,	1.7	1.30	12.8
	1800	60		SS30180G	1726	3354	2.4	1.30	15.8
	2000	60	SS30200G	F061103020010100	1917,	3726,	2.7	1.30	17.3
	2400	60		SS30240G	2300	4470	2.7	1.30	20.4
Type 21									
	600	70		SX3060G	811	1558	12.9	1.28	8.4
	1000	70		SX30100G	1351	2597	3.4	1.28	14.0
	1400	70		SX30140G	1892	3635	3.3	1.28	19.6
	1800	70		SX30180G	2432	4674	3.4	1.28	25.2
Type 22									
	600	102	SD3060G	F062203006010100	1007,	1967,	1.4	1.31	11.0
	800	102	SD3080G	F062203008010100	1343,	2623,	2.0	1.31	13.0
	1000	102	SD30100G	F062203010010100	1679,	3279,	2.7	1.31	16.3
	1400	102	SD30140G	F062203014010100	2350,	4591,	3.4	1.31	22.8
	1800	102	SD30180G	F062203018010100	3022,	5902,	4.8	1.31	29.3
	2000	102	SD30200G	F062203020010100	3357,	6558,	3.4	1.31	32.6
	2400	102		SD30240G	4029	7869	0.0	1.31	39.1
Type 33									
	600	152		ST3060G	1408	2758	19.3	1.31	14.7
	1000	152		ST30100G	2347	4596	3.6	1.31	24.5



300

HEIGHT 300 mm	LENGTH	DEPTH	ITEM NO (LEFT)	ITEM NO (RIGHT)	(Btu/H) 55/45/20°C	(Btu/H) 75/65/20°C	VOLUME (l)	N- EXPONENT	WEIGHT (kg)
	1200	152		ST30120G	2817	5515	5.1	1.31	29.4
	1400	152		ST30140G	3286	6434	5.1	1.31	34.3
	1800	152		ST30180G	4225	8273	5.1	1.31	44.1
	2000	152		ST30200G	4695	9192	5.1	1.31	49.0



400

HEIGHT 400 mm	LENGTH	DEPTH	ITEM NO (LEFT)	ITEM NO (RIGHT)	(Btu/H) 55/45/20°C	(Btu/H) 75/65/20°C	VOLUME (l)	N- EXPONENT	WEIGHT (kg)
Type 11									
	500	60	SS4050G	F061104005010I00	625,	1215,	1.7	1.30	6.7
	600	60	SS4060G	F061104006010I00	749,	1457,	5.1	1.30	7.7
	700	60	SS4070G	F061104007010I00	874,	1699,	2.2	1.30	8.9
	800	60	SS4080G	F061104008010I00	998,	1941,	1.3	1.30	9.8
	900	60	SS4090G	F061104009010I00	1123,	2184,	2.2	1.30	11.0
	1000	60	SS40100G	F061104010010I00	1247,	2426,	1.8	1.30	11.9
	1100	60	SS40110G	F061104011010I00	1372,	2668,	2.2	1.30	13.3
	1200	60	SS40120G	F061104012010I00	1496,	2910,	2.2	1.30	14.1
	1300	60	SS40130G	F061104013010I00	1621,	3153,	2.2	1.30	15.3
	1400	60	SS40140G	F061104014010I00	1746,	3395,	2.4	1.30	16.1
	1600	60	SS40160G	F061104016010I00	1996,	3883,	2.2	1.30	18.7
	1800	60	SS40180G	F061104018010I00	2246,	4367,	3.1	1.30	20.9
Type 21									
	500	70		SX4050G	848	1643	8.8	1.29	10.2
	600	70		SX4060G	1017	1971	10.2	1.29	11.3
	700	70		SX4070G	1187	2300	1.8	1.29	13.1
	800	70		SX4080G	1357	2629	2.2	1.29	15.0
	900	70		SX4090G	1526	2957	2.6	1.29	16.9
	1000	70		SX40100G	1696	3286	3.1	1.29	18.8
	1100	70		SX40110G	1865	3614	3.5	1.29	20.6
	1200	70		SX40120G	2035	3943	3.9	1.29	22.5
	1300	70		SX40130G	2204	4271	4.5	1.29	24.4
	1400	70		SX40140G	2374	4600	4.5	1.29	26.3
	1600	70		SX40160G	2713	5257	5.4	1.29	30.0



400

HEIGHT 400 mm	LENGTH	DEPTH	ITEM NO (LEFT)	ITEM NO (RIGHT)	(Btu/H) 55/45/20°C	(Btu/H) 75/65/20°C	VOLUME (l)	N- EXPONENT	WEIGHT (kg)
	1800	70		SX40180G	3052	5914	6.3	1.29	33.8
Type 22									
	500	102	SD4050G	F062204005010I00	1063,	2083,	3.4	1.32	11.0
	600	102	SD4060G	F062204006010I00	1275,	2500,	1.8	1.32	13.2
	700	102	SD4070G	F062204007010I00	1488,	2916,	2.3	1.32	15.4
	800	102	SD4080G	F062204008010I00	1701,	3333,	2.7	1.32	17.6
	900	102	SD4090G	F062204009010I00	1913,	3749,	3.1	1.32	19.8
	1000	102	SD40100G	F062204010010I00	2126,	4166,	3.6	1.32	22.0
	1100	102	SD40110G	F062204011010I00	2338,	4583,	4.5	1.32	24.2
	1200	102	SD40120G	F062204012010I00	2551,	4999,	4.5	1.32	26.4
	1300	102	SD40130G	F062204013010I00	2763,	5416,	4.5	1.32	28.6
	1400	102	SD40140G	F062204014010I00	2976,	5832,	5.0	1.32	30.4
	1600	102	SD40160G	F062204016010I00	3401,	6666,	4.5	1.32	34.8
	1800	102	SD40180G	F062204018010I00	3826,	7499,	6.3	1.32	39.4



500

HEIGHT 500 mm	LENGTH	DEPTH	ITEM NO (LEFT)	ITEM NO (RIGHT)	(Btu/H) 55/45/20°C	(Btu/H) 75/65/20°C	VOLUME (l)	N- EXPONENT	WEIGHT (kg)
Type 11									
	400	60	SS5040G	F061105004010100	608,	1184,	4.0	1.31	7.0
	500	60	SS5050G	F061105005010100	761,	1481,	5.0	1.31	8.4
	600	60	SS5060G	F061105006010100	914,	1778,	7.5	1.31	9.7
	700	60	SS5070G	F061105007010100	1066,	2074,	11	1.31	11.1
	800	60	SS5080G	F061105008010100	1217,	2368,	1.4	1.31	12.3
	900	60	SS5090G	F061105009010100	1369,	2665,	1.6	1.31	13.7
	1000	60	SS50100G	F061105010010100	1522,	2962,	1.9	1.31	14.9
	1100	60	SS50110G	F061105011010100	1674,	3258,	2.2	1.31	16.1
	1200	60	SS50120G	F061105012010100	1827,	3555,	2.4	1.31	17.9
	1300	60	SS50130G	F061105013010100	1979,	3849,	2.7	1.31	19.3
	1400	60	SS50140G	F061105014010100	2130,	4146,	2.7	1.31	20.6
	1500	60	SS50150G	F061105015010100	2283,	4442,	3.0	1.31	22.0
	1600	60	SS50160G	F061105016010100	2435,	4739,	3.2	1.31	23.7
	1800	60	SS50180G	F061105018010100	2739,	5330,	2.7	1.31	26.3
	2000	60	SS50200G	F061105020010100	3044,	5923,	2.7	1.31	28.9
	2400	60		SS50240G	3652	7107	2.7	1.31	34.0
Type 21									
	400	70		SX5040G	808	1578	8.0	1.31	10.6
	500	70		SX5050G	1010	1972	10.0	1.31	11.8
	600	70		SX5060G	1212	2367	15.0	1.31	14.1
	700	70		SX5070G	1414	2761	2.2	1.31	16.5
	800	70		SX5080G	1616	3155	2.7	1.31	18.8
	900	70		SX5090G	1818	3550	3.3	1.31	21.2
	1000	70		SX50100G	2020	3944	3.8	1.31	23.5



500

HEIGHT 500 mm	LENGTH	DEPTH	ITEM NO (LEFT)	ITEM NO (RIGHT)	(Btu/H) 55/45/20°C	(Btu/H) 75/65/20°C	VOLUME (l)	N- EXPONENT	WEIGHT (kg)
	1200	70		SX50120G	2424	4733	5.0	1.31	28.2
	1400	70		SX50140G	2828	5522	5.5	1.31	32.9
	1600	70		SX50160G	3232	6311	6.6	1.31	37.6
	1800	70		SX50180G	3636	7100	7.7	1.31	42.4
Type 22									
	400	102	SD5040G	F062205004010I00	1018,	2006,	9.0	1.33	111
	500	102	SD5050G	F062205005010I00	1273,	2508,	13.0	1.33	13.8
	600	102	SD5060G	F062205006010I00	1527,	3009,	2.2	1.33	16.6
	700	102	SD5070G	F062205007010I00	1782,	3511,	2.8	1.33	19.4
	800	102	SD5080G	F062205008010I00	2036,	4013,	3.3	1.33	22.2
	900	102	SD5090G	F062205009010I00	2291,	4514,	3.9	1.33	24.9
	1000	102	SD50100G	F062205010010I00	2545,	5016,	4.4	1.33	27.7
	1100	102	SD50110G	F062205011010I00	2800,	5517,	5.5	1.33	30.3
	1200	102	SD50120G	F062205012010I00	3054,	6019,	5.5	1.33	33.1
	1300	102	SD50130G	F062205013010I00	3309,	6520,	5.5	1.33	35.8
	1400	102	SD50140G	F062205014010I00	3563,	7022,	5.5	1.33	38.5
	1500	102	SD50150G	F062205015010I00	3818,	7523,	5.5	1.33	41.3
	1600	102	SD50160G	F062205016010I00	4073,	8025,	5.5	1.33	44.2
	1800	102	SD50180G	F062205018010I00	4582,	9028,	7.7	1.33	49.6
	2000	102	SD50200G	F062205020010I00	5091,	10031,	8.3	1.33	55.1
	2400	102		SD50240G	6109	12038	9.9	1.33	66.1
Type 33									
	600	152		ST5060G	2105	4166	19.5	1.34	25.0
	700	152		ST5070G	2455	4860	3.3	1.34	29.1
	800	152		ST5080G	2806	5555	4.1	1.34	33.3



500

HEIGHT 500 mm	LENGTH	DEPTH	ITEM NO (LEFT)	ITEM NO (RIGHT)	(Btu/H) 55/45/20°C	(Btu/H) 75/65/20°C	VOLUME (l)	N- EXPONENT	WEIGHT (kg)
	900	152		ST5090G	3157	6249	4.9	1.34	37.5
	1000	152		ST50100G	3508	6943	5.8	1.34	41.6
	1100	152		ST50110G	3858	7638	6.6	1.34	45.8
	1200	152		ST50120G	4209	8332	7.4	1.34	50.0
	1400	152		ST50140G	4911	9721	9.0	1.34	58.3
	1600	152		ST50160G	5612	11109	9.8	1.34	66.6
	1800	152		ST50180G	6314	12498	11.5	1.34	74.9
	2000	152		ST50200G	7015	13887	8.2	1.34	83.3
	2300	152		ST50230G	8067	15970	8.2	1.34	95.7



600

HEIGHT 600 mm	LENGTH	DEPTH	ITEM NO (LEFT)	ITEM NO (RIGHT)	(Btu/H) 55/45/20°C	(Btu/H) 75/65/20°C	VOLUME (l)	N- EXPONENT	WEIGHT (kg)
Type 11									
	400	60	SS6040G	F061106004010100	711,	1389,	2.4	1.31	8.3
	500	60	SS6050G	F061106005010100	890,	1737,	5.4	1.31	9.9
	600	60	SS6060G	F061106006010100	1068,	2085,	1.0	1.31	11.5
	700	60	SS6070G	F061106007010100	1246,	2433,	2.0	1.31	13.1
	800	60	SS6080G	F061106008010100	1423,	2777,	2.0	1.31	14.7
	900	60	SS6090G	F061106009010100	1601,	3125,	2.0	1.31	16.5
	1000	60	SS60100G	F061106010010100	1779,	3473,	2.0	1.31	18.2
	1100	60	SS60110G	F061106011010100	1957,	3821,	3.0	1.31	19.4
	1200	60	SS60120G	F061106012010100	2136,	4169,	3.0	1.31	21.3
	1300	60	SS60130G	F061106013010100	2312,	4514,	3.2	1.31	23.0
	1400	60	SS60140G	F061106014010100	2491,	4862,	3.8	1.31	24.6
	1600	60	SS60160G	F061106016010100	2847,	5558,	4.0	1.31	28.3
	1800	60	SS60180G	F061106018010100	3202,	6251,	4.5	1.31	31.4
	2000	60	SS60200G	F061106020010100	3558,	6947,	5.0	1.31	34.5
	2400	60		SS60240G	4270	7643	5.8	1.31	40.7
Type 21									
	400	70		SX6040G	932	1829	4.3	1.32	11.3
	500	70		SX6050G	1165	2286	9.8	1.32	14.2
	600	70		SX6060G	1398	2743	6.6	1.32	17.0
	700	70		SX6070G	1631	3200	6.6	1.32	19.8
	800	70		SX6080G	1864	3658	6.6	1.32	22.6
	900	70		SX6090G	2097	4115	6.6	1.32	25.5
	1000	70		SX60100G	2330	4572	6.6	1.32	28.3
	1100	70		SX60110G	2563	5029	6.6	1.32	31.1



600

HEIGHT 600 mm	LENGTH	DEPTH	ITEM NO (LEFT)	ITEM NO (RIGHT)	(Btu/H) 55/45/20°C	(Btu/H) 75/65/20°C	VOLUME (l)	N- EXPONENT	WEIGHT (kg)
	1200	70		SX60120G	2796	5486	6.6	1.32	34.0
	1300	70		SX60130G	3030	5944	6.5	1.32	36.6
	1400	70		SX60140G	3263	6401	7.2	1.32	39.4
	1600	70		SX60160G	3729	7315	6.6	1.32	45.3
	1800	70		SX60180G	4195	8230	9.2	1.32	50.9
Type 22									
	400	102	SD6040G	F062206004010I00	1179,	2332,	6.1	1.34	13.4
	500	102	SD6050G	F062206005010I00	1474,	2916,	18.3	1.34	16.7
	600	102	SD6060G	F062206006010I00	1769,	3499,	6.6	1.34	20.0
	700	102	SD6070G	F062206007010I00	2064,	4082,	6.6	1.34	23.4
	800	102	SD6080G	F062206008010I00	2358,	4665,	6.6	1.34	26.7
	900	102	SD6090G	F062206009010I00	2653,	5248,	6.6	1.34	30.1
	1000	102	SD60100G	F062206010010I00	2948,	5831,	6.6	1.34	33.7
	1100	102	SD60110G	F062206011010I00	3243,	6414,	5.9	1.34	36.7
	1200	102	SD60120G	F062206012010I00	3538,	6997,	6.0	1.34	40.1
	1300	102	SD60130G	F062206013010I00	3832,	7580,	6.6	1.34	43.2
	1400	102	SD60140G	F062206014010I00	4127,	8164,	7.9	1.34	46.2
	1600	102	SD60160G	F062206016010I00	4717,	9330,	6.6	1.34	53.1
	1800	102	SD60180G	F062206018010I00	5306,	10496,	6.6	1.34	59.8
	2000	102	SD60200G	F062206020010I00	5896,	11662,	10.6	1.34	66.5
	2400	102		SD60240G	7075	13995	11.9	1.34	79.9
Type 33									
	400	152		ST6040G	1615	3215	6.3	1.35	20.1
	500	152		ST6050G	2018	4019	12.6	1.35	25.0
	600	152		ST6060G	2422	4823	3.9	1.35	29.4



600

HEIGHT 600 mm	LENGTH	DEPTH	ITEM NO (LEFT)	ITEM NO (RIGHT)	(Btu/H) 55/45/20°C	(Btu/H) 75/65/20°C	VOLUME (l)	N- EXPONENT	WEIGHT (kg)
	700	152		ST6070G	2825	5627	9.8	1.35	33.9
	800	152		ST6080G	3229	6431	5.9	1.35	38.4
	900	152		ST6090G	3633	7235	9.8	1.35	42.8
	1000	152		ST60100G	4036	8039	7.8	1.35	47.3
	1100	152		ST60110G	4440	8843	9.8	1.35	51.8
	1200	152		ST60120G	4844	9646	9.8	1.35	56.3
	1400	152		ST60140G	5651	11254	10.8	1.35	65.2
	1600	152		ST60160G	6458	12862	11.8	1.35	74.2
	1800	152		ST60180G	7266	14470	14.0	1.35	83.1
	2000	152		ST60200G	8073	16077	15.7	1.35	100.4
	2300	152		ST60230G	9127	18120	9.8	1.35	105.5



750

HEIGHT 750 mm	LENGTH	DEPTH	ITEM NO (LEFT)	ITEM NO (RIGHT)	(Btu/H) 55/45/20°C	(Btu/H) 75/65/20°C	VOLUME (l)	N- EXPONENT	WEIGHT (kg)
Type 11									
	300	62		SS7530G	--	--	1.2	1.31	7.0
	400	60	SS7540G	F061107504010I00	857,	1679,	9.6	1.31	9.0
	500	60	SS7550G	F061107505010I00	1071,	2098,	2.0	1.31	11.2
	600	60	SS7560G	F061107506010I00	1286,	2518,	3.0	1.31	13.4
	700	60	SS7570G	F061107507010I00	1500,	2938,	4.0	1.31	15.7
	800	60	SS7580G	F061107508010I00	1714,	3357,	3.1	1.31	18.8
	900	60	SS7590G	F061107509010I00	1928,	3777,	3.5	1.31	21.8
	1000	60	SS75100G	F061107510010I00	2143,	4197,	3.9	1.31	23.5
	1200	60	SS75120G	F061107512010I00	2571,	5036,	4.6	1.31	28.2
	1400	60	SS75140G	F061107514010I00	3000,	5875,	5.4	1.31	32.9
	1600	60	SS75160G	F061107516010I00	3428,	6715,	6.2	1.31	37.6
Type 21									
	400	70		SX7540G	1111	2192	14.0	1.33	14.1
	500	70		SX7550G	1389	2740	6.6	1.33	17.6
	600	70		SX7560G	1666	3288	6.6	1.33	21.2
	700	70		SX7570G	1944	3836	6.6	1.33	23.9
	800	70		SX7580G	2222	4384	19.8	1.33	27.4
	900	70		SX7590G	2500	4932	19.8	1.33	31.8
	1000	70		SX75100G	2777	5480	7.8	1.33	34.2
	1200	70		SX75120G	3333	6576	8.3	1.33	42.4
	1400	70		SX75140G	3888	7672	8.3	1.33	49.4
	1600	70		SX75160G	4444	8767	7.0	1.33	56.5
Type 22									
	300	102		SD7530G	--	--	2.3	1.35	12.6



750

HEIGHT 750 mm	LENGTH	DEPTH	ITEM NO (LEFT)	ITEM NO (RIGHT)	(Btu/H) 55/45/20°C	(Btu/H) 75/65/20°C	VOLUME (l)	N- EXPONENT	WEIGHT (kg)
	400	102	SD7540G	F062207504010100	1411,	2805,	6.6	1.35	16.8
	500	102	SD7550G	F062207505010100	1764,	3506,	3.8	1.35	21.0
	600	102	SD7560G	F062207506010100	2117,	4207,	8.0	1.35	24.0
	700	102	SD7570G	F062207507010100	2470,	4908,	13.0	1.35	29.4
	800	102	SD7580G	F062207508010100	2822,	5609,	3.0	1.35	32.0
	900	102	SD7590G	F062207509010100	3175,	6310,	3.8	1.35	37.8
	1000	102	SD75100G	F062207510010100	3528,	7012,	7.6	1.35	0.0
	1200	102	SD75120G	F062207512010100	4234,	8414,	8.3	1.35	50.5
	1400	102	SD75140G	F062207514010100	4939,	9816,	8.3	1.35	58.9
	1600	102	SD75160G	F062207516010100	5645,	11219,	7.6	1.35	43.5
Type 33									
	400	152		ST7540G	1885	3757	22.5	1.35	27.8
	500	152		ST7550G	2356	4697	9.8	1.35	34.8
	600	152		ST7560G	2827	5636	9.8	1.35	41.7
	700	152		ST7570G	3298	6575	9.8	1.35	48.7
	800	152		ST7580G	3770	7515	29.4	1.35	55.6
	900	152		ST7590G	4241	8454	10.4	1.35	62.6
	1000	152		ST75100G	4712	9393	11.5	1.35	69.6
	1200	152		ST75120G	5654	11272	12.3	1.35	69.6
	1400	152		ST75140G	6597	13151	12.3	1.35	69.6



900

HEIGHT 900 mm	LENGTH	DEPTH	ITEM NO	(Btu/H) 55/45/20°C	(Btu/H) 75/65/20°C	VOLUME (l)	N-EXPONENT	WEIGHT (kg)
Type 33								
400	152	ST9040G	2777	4449	12.3	1.36	37.9	
500	152	ST9050G	3472	5562	12.3	1.36	47.3	
600	152	ST9060G	4166	6674	12.3	1.36	56.8	
700	152	ST9070G	4860	7786	6.6	1.36	66.3	
800	152	ST9080G	5555	8898	8.3	1.36	75.8	
900	152	ST9090G	6249	10011	9.9	1.36	85.2	
1000	152	ST90100G	6943	11123	11.6	1.36	94.7	
1200	152	ST90120G	8332	13348	12.0	1.36	113.6	
1400	152	ST90140G	9721	15572	13.3	1.36	132.6	