

**SORTE DOUBLE LINE**

**TECHNICAL INFORMATION**

MODEL CODE	Width x Height ( W x H )	Tube	Depth (D)	Pipe Centers (A)	Wall to Pipe Centers (L)	Depth From Wall (K)	Wall To Radiator Back (M)	Space Between Tubes (E)	Space Between Groups (G)	Tube Width (F)	Water Volume	Fuel Type
	mm	pieces	mm	mm	mm	mm	mm	mm	mm	mm	L	
5020116503000650	300 x 650	6 (2+2)	75	255	50/59	101/110	26/35	9	151	0,37	0,37	C-E-D
5020116503000950	300 x 950	8 (2+2)	75	255	50/59	101/110	26/35	9	165	0,54	0,54	C-E-D
5020116503001200	300 x 1200	10 (2+2)	75	255	50/59	101/110	26/35	9	159	0,68	0,68	C-E-D
5020116503001400	300 x 1400	12 (2+2)	75	255	50/59	101/110	26/35	9	145	0,80	0,8	C-E-D
5020116503001700	300 x 1700	14 (2+2)	75	255	50/59	101/110	26/35	9	153	0,97	0,97	C-E-D
5020116504000650	400 x 650	6 (2+2)	75	355	50/59	101/110	26/35	9	151	0,37	0,37	C-E-D
5020116504000950	400 x 950	8 (2+2)	75	355	50/59	101/110	26/35	9	165	0,54	0,54	C-E-D
5020116504001200	400 x 1200	10 (2+2)	75	355	50/59	101/110	26/35	9	159	0,68	0,68	C-E-D
5020116504001400	400 x 1400	12 (2+2)	75	355	50/59	101/110	26/35	9	145	0,80	0,8	C-E-D
5020116504001700	400 x 1700	14 (2+2)	75	355	50/59	101/110	26/35	9	153	0,97	0,97	C-E-D
5020116505000650	500 x 650	6 (2+2)	75	455	50/59	101/110	26/35	9	151	0,37	0,37	C-E-D
5020116505000950	500 x 950	8 (2+2)	75	455	50/59	101/110	26/35	9	165	0,54	0,54	C-E-D
5020116505001200	500 x 1200	10 (2+2)	75	455	50/59	101/110	26/35	9	159	0,68	0,68	C-E-D
5020116505001400	500 x 1400	12 (2+2)	75	455	50/59	101/110	26/35	9	145	0,80	0,8	C-E-D
5020116505001700	500 x 1700	14 (2+2)	75	455	50/59	101/110	26/35	9	153	0,97	0,97	C-E-D
5020116506000650	600 x 650	6 (2+2)	75	555	50/59	101/110	26/35	9	151	0,37	0,37	C-E-D
5020116506000950	600 x 950	8 (2+2)	75	555	50/59	101/110	26/35	9	165	0,54	0,54	C-E-D
5020116506001200	600 x 1200	10 (2+2)	75	555	50/59	101/110	26/35	9	159	0,68	0,68	C-E-D
5020116506001400	600 x 1400	12 (2+2)	75	555	50/59	101/110	26/35	9	145	0,80	0,8	C-E-D
5020116506001700	600 x 1700	14 (2+2)	75	555	50/59	101/110	26/35	9	153	0,97	0,97	C-E-D

**HEAT OUTPUTS INFORMATION**

MODEL CODE	Heat Outputs ΔT 50 °C		Heat Outputs ΔT 60 °C	
	Watt	Btu	Watt	Btu
5020116503000650	237	809	309	1054
5020116503000950	329	1122	428	1460
5020116503001200	413	1409	537	1832
5020116503001400	489	1668	636	2169
5020116503001700	580	1978	754	2572
5020116504000650	305	1041	397	1354
5020116504000950	419	1429	545	1859
5020116504001200	525	1791	683	2330
5020116504001400	624	2128	812	2769
5020116504001700	738	2517	960	3274
5020116505000650	375	1279	488	1665
5020116505000950	512	1746	666	2272
5020116505001200	642	2190	835	2848
5020116505001400	764	2606	994	3390
5020116505001700	902	3076	1173	4000
5020116506000650	448	1528	583	1989
5020116506000950	610	2081	793	2705
5020116506001200	764	2606	994	3390
5020116506001400	911	3107	1185	4041
5020116506001700	1073	3659	1395	4757

**LOGISTICS INFORMATION**

MODEL CODE	Net Weight	Gross Weight	Package Volume	Package Dimensions ( H x W x D )
mm	kg	kg	m³	mm
5020116503000650	4,4	4,9	0,03	750 x 340 x 85
5020116503000950	6	6,7	0,04	1050 x 340 x 85
5020116503001200	7,4	8,3	0,04	1300 x 340 x 85
5020116503001400	8,8	9,7	0,05	1500 x 340 x 85
5020116503001700	10,3	11,5	0,06	1800 x 340 x 85
5020116504000650	5,2	5,8	0,04	750 x 440 x 110
5020116504000950	7	7,9	0,06	1050 x 440 x 110
5020116504001200	8,7	9,8	0,07	1300 x 440 x 110
5020116504001400	10,3	11,5	0,08	1500 x 440 x 110
5020116504001700	12,1	13,6	0,09	1800 x 440 x 110
5020116505000650	5,9	6,7	0,05	750 x 540 x 110
5020116505000950	8	9,1	0,07	1050 x 540 x 110
5020116505001200	9,9	11,3	0,08	1300 x 540 x 110
5020116505001400	11,8	13,3	0,09	1500 x 540 x 110
5020116505001700	13,8	15,6	0,11	1800 x 540 x 110
5020116506000650	6,7	7,6	0,06	750 x 640 x 110
5020116506000950	9	10,2	0,08	1050 x 640 x 110
5020116506001200	11,2	12,7	0,1	1300 x 640 x 110
5020116506001400	13,3	15	0,11	1500 x 640 x 110
5020116506001700	15,6	17,7	0,13	1800 x 640 x 110