

PANA

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	
5130111105000345	500 x 345	1 (1+1)	80	50	58-83	123-149	44-70			1,68	1,68	C-E-D
5130111105000620	500 x 620	2 (1+1)	80	50	58-83	123-149	44-70			3,25	3,25	C-E-D
5130111105000895	500 x 895	3 (1+1)	80	50	58-83	123-149	44-70			4,82	4,82	C-E-D
5130111105001170	500 x 1170	4 (1+1)	80	50	58-83	123-149	44-70			6,39	6,39	C-E-D
5130111105001445	500 x 1445	5 (1+1)	80	50	58-83	123-149	44-70			7,96	7,96	C-E-D
5130111105001720	500 x 1720	6 (1+1)	80	50	58-83	123-149	44-70			9,53	9,53	C-E-D

HEAT OUTPUTS INFORMATION

MODEL CODE	Heat Outputs ΔT 50 °C		Heat Outputs ΔT 60 °C	
	Watt	Btu	Watt	Btu
5130111105000345	99	338	129	440
5130111105000620	187	638	244	833
5130111105000895	276	942	359	1225
5130111105001170	365	1245	475	1620
5130111105001445	453	1545	589	2009
5130111105001720	542	1849	705	2405

LOGISTICS INFORMATION

MODEL CODE	Net Weight	Gross Weight	Package Volume	Package Dimensions (H x W x D)
mm	kg	kg	m³	mm
5130111105000345	1,5	2	0,03	445 x 540 x 110
5130111105000620	2,7	3,5	0,05	720 x 540 x 110
5130111105000895	3,9	4,9	0,06	995 x 540 x 110
5130111105001170	5	6,3	0,08	1270 x 540 x 110
5130111105001445	6,2	7,7	0,1	1545 x 540 x 110
5130111105001720	7,3	9,1	0,11	1820 x 540 x 110