



CAST IRON RADIATORS

PLAIN SURFACE



Type	DIMENSIONS (mm)				HEATING SURFACE	WATER VOLUME	WEIGHT	THERMAL EFFICIENCIES $\Delta T=50^{\circ}\text{C}$	
	A	B	C	D				watt	kcal/h
99/350	420	350	99	60	0,145	0,61	3,745	58,50	50,30
99/500 S	570	500	99	60	0,200	0,75	4,830	78,20	67,20
99/623	693	623	99	60	0,240	0,80	5,550	93,20	80,10
99/813	883	813	99	60	0,310	1,00	7,807	111,50	95,90
134/350	420	350	134	60	0,815	0,78	4,542	73,20	63,00
134/500	570	500	134	60	0,240	0,88	6,122	97,30	83,60
134/623	693	623	134	60	0,310	1,09	7,365	115,50	99,30
134/813	883	813	134	60	0,400	1,32	10,083	143,90	123,70

PERCOLUMN



Type	DIMENSIONS (mm)				HEATING SURFACE	WATER WOLUME	WEIGHT	THERMAL EFFICIENCIES $\Delta T=50^{\circ}\text{C}$	
	A	B	C	D				watt	kcal/h
70/500 MIDDLE	580	500	70	60	0,12	0,48	3,5	52,5	45,1
70/500 FOOT	640	500	70	60	0,13	0,48		54,6	46,9
160/350	430	350	160	60	0,185	0,8	4,458	72,3	62,2
160/500 MIDDLE	580	500	160	60	0,255	1,1	5,925	95,4	82
160/500 FOOT	640	500	160	60	0,265	1,1		98,9	85
160/900 MIDDLE	980	900	160	60	0,44	1,5	9,984	142,6	122,6

COLUMN



Type	DIMENSIONS (mm)				HEATING SURFACE	WATER VOLUME	THERMAL EFFICIENCY S $\Delta T=50^{\circ}C$	
	A	B	C	D			watt	kcal/h
144/200 MIDDLE	300	200	144	60	0,100	0,60	46,5	40,00
144/200 FOOT	360		144	60	0,110		48,4	41,60
144/350 MIDDLE	420	350	144	60	0,150	0,65	66,5	57,20
144/350 FOOT	480		144	60	0,160		69,0	59,10
144/500 MIDDLE	598	500	144	60	0,210	0,95	86,1	74,00
144/500 FOOT	658		144	60	0,220		89,6	77,00
144/600 MIDDLE	700	600	144	60	0,245	1,00	100,8	86,70
144/600 FOOT	760		144	60	0,255		104,8	90,10
144/650 MIDDLE	748	650	144	60	0,260	1,10	104,9	90,20
144/650 FOOT	808		144	60	0,270		108,9	93,60
144/800 MIDDLE	898	800	144	60	0,320	1,20	121,0	104,00
144/800 FOOT	958		144	60	0,330		126,0	108,30
221/350 MIDDLE	420	350	221	60	0,230	1,00	94,2	81,00
221/350 FOOT	460		221	60	0,240		98,0	83,30
221/500 MIDDLE	598	500	221	60	0,320	1,30	147,8	127,10
221/500 FOOT	658		221	60	0,330		153,7	132,20
221/600 MIDDLE	700	600	221	60	0,600	1,40	123,8	106,40
221/600 FOOT	760		221	60	0,370		128,9	111,80
221/800 MIDDLE	898	800	221	60	0,480	1,80	179,7	154,50
221/800 FOOT	958	800	221	60	0,490		186,1	160,90

VINTAGE



Model	Columns	Height	Tapping Centers	Depth	Width	Nipples	Heating Surface Area	Water	Maximum Working Pressure	Maximum Working Temperature (with Max. Δt)	Maximum Working Temperature (with Δt)	Heat Output	Heat Output	NF Certified	
		(A)	(B)	(C)	(D)			Content				of Element	of Element		(W)
		(mm)	(mm)	(mm)	(mm)	(inch)	(m ²)	(ft)	(bar)	(C)	(C)	(W)	(kW)		
VINTAGE	VINTAGE 300180	2	450	350	194,5	78	1" 1/4	0,196	1,83	9	110	130	73,5	83,2	---
	VINTAGE 350180 Foot	2	610	300	194,5	78	1" 1/4	0,22							
	VINTAGE 500180	2	600	500	194,5	78	1" 1/4	0,256	2,18	9	110	130	105,4	90,6	NF 047180
	VINTAGE 500180 Foot	2	660	500	194,5	78	1" 1/4	0,280							
	VINTAGE 600180	2	700	600	194,5	78	1" 1/4	0,289	2,64	9	110	130	120,3	103,5	NF 047180
	VINTAGE 600180 Foot	2	760	600	194,5	78	1" 1/4	0,313							
	VINTAGE 800180	2	855	795	194,5	78	1" 1/4	0,388	3,35	9	110	130	145,1	127,4	NF 047180
	VINTAGE 800180 Foot	2	950	795	194,5	78	1" 1/4	0,402							



VINTAGE III

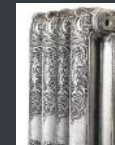


	Model	Columns	Height	Tapping Centers	Depth	Width	Nipple	Heating Surface Area	Water Content	Maximum Working Pressure	Maximum Working Temperature (with Mantle)	Maximum Working Temperature (with S1)	Heat Output of Element	Heat Output of Element	NF Certified
			(A)	(B)	(C)	(D)					(C)	(C)	(W)	(kcal/h)	Certified
			(mm)	(mm)	(mm)	(mm)					(in)	(m ²)	(l)	(bar)	
VINTAGE III	VINTAGE III 600220	3	713	600	225	76	1" 1/4	0.369	3.05	9	110	130	144.1	123.9	NF 047/180
	VINTAGE III 600220 Foot	3	768	600	225	76	1" 1/4	0.300							
	VINTAGE III 800220	3	908	795	225	76	1" 1/4	0.463	3.5	9	110	130	179.3	154.2	NF 047/180
	VINTAGE III 800220 Foot	3	961	795	225	76	1" 1/4	0.474							

Nickel



Silver



Gold



Turquoise



Brass

