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Dominion Bureau of Statistics, Ottawa, Canada

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## STOVES AND FURNACES

Price \$1.00 per year

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SEPTEMBER - 1953

Producers' sales of stoves and furnaces in Canada were valued at \$7,124,320 in September, 1953, compared with \$7,191,036 in September of last year. Electric ranges alone totalled 14,789 units valued at \$2,569,826 compared with 14,403 units worth \$2,414,289 in September, 1952.

Producers' sales of warm air furnaces totalled 12,672 units valued at \$2,366,283 in September, 1953, compared with 12,900 units at \$2,186,524 in the same month of last year.

Table 1 - Production and Producers' Sales of Stoves and Furnaces, September, 1953

Class	Production Number	Producers' sales in Canada	
		Number	ot included)
olds funl scaling stores and rungs			
olid fuel cooking stoves and ranges, including such ranges with gas or electric			
extensions	3,864	4,964	444,040
olid fuel heating stoves and space heaters, including all heaters, circulators, Quebec,		700	
box, oak, Franklin, globular and laundry	9,169	10,350	128,294
ombination stoves and ranges, solid fuel or oil combined with gas (not including			
stoves and ranges with gas extensions)	1,247	1,388	222,638
ombination stoves and ranges, solid fuel or			
oil combined with electricity (not includ-			
ing stoves and ranges with electric	cco	550	303 004
extensions)as cooking stoves and ranges, not combina-	662	779	171,924
tions	2,641	3,243	372,145
as heating stoves and space heaters	972	1,580	52,237
as cooking plates - no oven	76	48	393
lectric cooking stoves and ranges, 35			
amperes and over, not combinations	15,230	14,789	2,569,826
lectric rangettes	2,579	2,214	93,268
erosene and gasoline cooking stoves and ranges	127	549	5,295
erosene and gasoline heating stoves and	7~1	013	0,430
space heaters	-1	33	502
uel oil (distillate) cooking stoves and			
ranges	553	746	110,354
uel oil (distillate) heating stoves and space heaters	6,994	0 000	EOR 101
arm air furnaces (gravity or forced air	0, 394	8,800	587,121
circulation):			
(a) Designed for coal or wood burning	3,524	4,702	657,259
(b) Designed exclusively for oil burning.	5,576	6,680	1,508,140
(c) Designed exclusively for gas burning.	591	1,290	200,884
Total	XXX	XXX	7,124,320

Table 2 - Production and Producers' Sales of Stoves and Furnaces, September, 1952

Class	Production	Producers' sales in Camada (exports not included)	
	Number	Number	\$
Solid fuel cooking stoves and ranges, including such ranges with gas or			
electric extensions	6,013	6,761	659,859
globular and laundry	11,532	14,525	259,212
extensions)	1,751	1,877	264,399
electric extensions)	861	897	178,266
binations	4,115	3,729	398,941
Gas heating stoves and space heaters	1,034	1,814	56,140
Gas cooking plates - no oven	170	197	1,895
amperes and over, not combinations	15,996	14,403	2,414,289
Electric rangettes	2,004	2,093	82,254
ranges	45	1,258	11,655
space heaters		67	957
ranges Fuel oil (distillate) heating stoves and	677	826	118,074
warm air furnaces (gravity or forced air circulation):	6,020	10,437	558,571
(a) Designed for coal or wood burning (b) Designed exclusively for oil	4,431	6,392	921,879
(c) Designed exclusively for gas	4,197	5,309	1,077,080
burning	859	1,199	187,565
Total	xxx	xxx	7,191,036

Table 3 - Production and Producers' Sales of Stoves and Furnaces, Nine Months Ended
September, 1953

Class	Production	Producers' sales in Canada (exports not included)	
	Number	Number	\$
Solid fuel cooking stoves and ranges, including such ranges with gas or electric			
extensions	35,685	32,950	3,163,943
box, oak, Franklin, globular and laundry Combination stoves and ranges, solid fuel or oil combined with gas (not including stoves	34,857	32,943	486,533
and ranges with gas extensions) Combination stoves and ranges, solid fuel or oil combined with electricity (not including stoves and ranges with electric	9,755	9,178	1,384,953
extensions)	8,341	7,835	1,461,753
combinations	25,323	23,877	2,694,204
las heating stoves and space heaters	8,804	4,506	159,489
Electric cooking stoves and ranges, 35	934	1,372	13,810
amperes and over, not combinations	130,880	124,142	22,046,368
Electric rangettes	36,487	33,405	1,351,320
ranges	17,680	27,746	261,974
space heaters	598	239	9,433
ranges	4,511	4,066	642,126
space heaters	34,235	32,815	1,824,586
(a) Designed for coal or wood burning	23,196	20,514	2,894,541
(b) Designed exclusively for oil burning.	30,779	28,703	6,453,684
(c) Designed exclusively for gas burning.	7,550	6,857	1,176,526
Total	XXX	xxx	46,025,243

## Stoves and Furnaces

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Table 4 - Production and Producers' Sales of Stoves and Furnaces, Nine Months Ended September, 1952

Class	Production	Producers' sales in Canada (exports not included)	
	Number	Number	\$
Solid fuel cooking stoves and ranges,			
including such ranges with gas or electric			
extensions	34,735	38,868	3,786,27
Solid fuel heating stoves and space heaters,	entitio and year		
including all heaters, circulators, Quebec,			
box, oak, Franklin, globular and laundry	42,835	43,743	814,22
Combination stoves and ranges, solid fuel or			
oil combined with gas (not including stoves			
and ranges with gas extensions)	7,925	8,744	1,313,77
Combination stoves and ranges, solid fuel or			
oil combined with electricity (not includ-			
ing stoves and ranges with electric extensions)	4 000	E 30E	003 00
Gas cooking stoves and ranges, not combinations	4,922	5,183	991,86
Gas heating stoves and space heaters	21,973	25,019 4,853	2,739,53
Gas cooking plates - no oven	1.051	1,300	13,06
Electric cooking stoves and ranges, 35 amperes	2,002	2,000	10,00
and over, not combinations	90,482	98,365	16,321,47
Electric rangettes	25,572	29,473	1,217,77
Kerosene and gasoline cooking stoves and			
ranges	30,863	32,263	302,14
Kerosene and gasoline heating stoves and space			
heaters	1,973	382	5,39
fuel oil (distillate) cooking stoves and ranges		Dellar Dellar	
Puel oil (distillate) besting stores and success	3,788	4,043	586,15
Fuel oil (distillate) heating stoves and space heaters	24,725	30,013	3 540 377
Warm air furnaces (gravity or forced air	44, (A)	20,013	1,549,13
circulation):			
(a) Designed for coal or wood burning	24,108	25,501	3,747,72
(b) Designed exclusively for oil burning	18,528	19,772	4,013,22
(c) Designed exclusively for gas burning	3,741	4,567	721,915
Total	xxx	xxx	38,273,128