## 41 005 D.B.S. MEMORANDUM

Dominion Bureau of Statistics, Ottawa, Canada

Vol. 4-No. 5

Historical File Copy

STOVES AND FURNACES

MAY - 1953

Price \$1.00 per year

Producers' sales of stoves and furnaces in Canada were valued at \$5,703,905 in May, 1953, compared with \$4,655,740 in May of last year. Electric ranges alone totalled 16,793 units valued at \$3,164,829, compared with 13,578 units worth \$2,208,450 in May, 1952.

Producers' sales of warm air furnaces totalled 4,418 units valued at \$856,032 in May, 1953, compared with 4,412 units at \$732,489 in the same month of last year.

Table 1 - Production and Producers! Sales of Stores and Furnaces May 1953

Table 1 - Production and Producers' Sales of Stove Class	Production  Number	Producers' sales in Canada (Exports not included)	
		Number	\$
Solid fuel cooking stoves and ranges, including such ranges with gas or electric extensions Solid fuel heating stoves and space heaters,	4,137	3,937	398,873
including all heaters, circulators, Quebec, box, oak, Franklin, globular and laundry Combination stoves and ranges, solid fuel or oil combined with gas (not including stoves	2,010	1,322	35,700
and ranges with gas extensions)	1,146	1,269	183,142
stoves and ranges with electric extensions)	1,115	1,087	205,882
Gas cooking stoves and ranges, not combinations	2,519	3,187	378,760
Gas heating stoves and space heaters	994	539	20,528
Gas cooking plates - no oven	178	290	3,283
Electric cooking stoves and ranges, 35 amperes			
and over, not combinations	15,367	16,793	3,164,829
Electric rangettes	5,385	5,336	205,093
Kerosene and gasoline cooking stoves and ranges	1,861	2,951	28,792
Kerosene and gasoline heating stoves and space			0/
heaters	* * *	6	96
Fuel oil (distillate) cooking stoves and ranges Fuel oil (distillate) heating stoves and space	469	450	71,525
Warm air furnaces (gravity or forced air circulation):	2,237	3,036	151,370
(a) Designed for coal or wood burning	2,034	1,528	219,936
(b) Designed exclusively for oil burning	2,854	2,192	505,069
(c) Designed exclusively for gas burning	800	698	131,027
Total	XXX	xxx	5,703,905

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

Class	Production Number	Producers' salas in Canada	
		(Exports not included)	
		Number	\$
Solid fuel cooking stoves and ranges, including such ranges with gas or electric			
extensions	4,291	4,994	479,714
box, oak, Franklin, globular and laundry Combination stoves and ranges, solid fuel or oil combined with gas (not including stoves	1,847	1,427	44,409
and ranges with gas extensions)	869	1,313	195,410
stoves and ranges with electric extensions) Gas cooking stoves and ranges - not com-	529	725	144,904
binations	2,840	3,470	390,529
Gas heating stoves and space heaters	2	121	5,942
Gas cooking plates - no oven	126	195	2,004
amperes and over, not combinations	9,405	13,578	2,208,450
Electric rangettes	5,047	5,596	234,879
ranges	7,130	3,982	38,938
space heaters	. 295	35	485
ranges	593	520	69,288
warm air furnaces (gravity or forced air circulation):	2,022	2,287	108,299
(a) Designed for coal or wood burning	3,272	2,500	317,314
(b) Designed exclusively for oil burning .	1,542	1,594	360,871
(c) Designed exclusively for gas burning .	296	318	54,304
Total	XXX	XXX	4,655,740

Table 3 - Production and Producers' Sales of Stoves and Furnaces, Five Months Ended May,

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  Solid fuel heating stoves and space heaters,	20,607	16,616	1,628,388
including all heaters, circulators, Quebec, box, oak, Franklin, globular and laundry Combination stoves and ranges, solid fuel or oil combined with gas (not including stoves	11,185	7,770	181,951
and ranges with gas extensions)	6,121	4,657	681,859
Combination stoves and ranges, solid fuel or oil combined with electricity (not including			
stoves and ranges with electric extensions).  Gas cooking stoves and ranges - not com-	4,856	4,096	748,589
binations	16,461	13,596	1,543,741
Gas heating stoves and space heaters	4,554	1,879	71,499
Gas cooking plates - no oven Electric cooking stoves and ranges, 35	394	660	7,072
amperes and over, not combinations	76,905	70,948	12,453,743
Electric rangettes	22,394	21,371	854,650
ranges Kerosene and gasoline heating stoves and	15,269	16,839	159,022
space heaters	599	158	8,170
ranges	2,953	2,019	323,487
space heaters	17,037	13,058	621,770
(a) Designed for coal or wood burning	12,820	8,339	1,171,437
(b) Designed exclusively for oil burning .	13,698	10,846	2,493,759
(c) Designed exclusively for gas burning .	3,865	2,665	469,260
Total	xxx	XXX	23,418,397

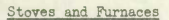




Table 4 - Production and Producers' Sales of Stoves and Furnaces, Five Months Ended May, 1952

Class	Production Number	Producers' sales in Canada (Exports not included)	
		Number	\$
Solid fuel cooking stoves and ranges, including such ranges with gas or electric extensions  Solid fuel heating stoves and space heaters,	16,690	18,580	1,786,517
including all heaters, circulators, Quebec, box, oak, Franklin, globular and laundry Combination stoves and ranges, solid fuel or	12,391	10,028	244,806
oil combined with gas (not including stoves and ranges with gas extensions)	3,029	3,578	535,411
stoves and ranges with electric extensions).  Gas cooking stoves and ranges - not com-	1,817	2,078	391,228
binations	9,253 225 595	11,813 725 531	1,265,636 25,616 5,214
amperes and over, not combinations  Electric rangettes	37,974 12,006	45,911 14,922	7,534,420 594,316
ranges	28,490	17,455	162,862
space heaters	1,213	152	2,232
ranges Fuel oil (distillate) heating stoves and	1,825	1,746	253,219
space heaters	12,528	9,675	468,756
<ul> <li>(a) Designed for coal or wood burning</li> <li>(b) Designed exclusively for oil burning .</li> <li>(c) Designed exclusively for gas burning .</li> </ul>	11,138 7,715 1,496	9,168 6,180 1,305	1,307,416 1,209,567 231,418
Total	XXX ·	XXX	16,018,634