41 005D.B.S. MEMORAN

Dominion Bureau of Statistics, Ottawa, Canada

Vol.4-No.6

Historical File Copy

STOVES AND FURNACES

LIBRARY

PROPERTY OF THE \$1.00 per year

JUNE - 1953

Producers' sales of stoves and furnaces in Canada were valued at \$5,517,354 in June, 1953, compared with \$4,728,661 in June of last year. Electric ranges alone totalled 14,443 units valued at \$2,881,840 compared with 13,149 units worth \$2,105,356 in June, 1952.

Producers' sales of warm air furnaces totalled 5.341 units valued at \$997.897 in June, 1953, compared with 5,323 units at \$914,133 in the same month of last year.

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

Class	Production	Producers' sales	
		in Canada (exports not included)	
V2408	Number	Number	\$
Solid fuel cooking stoves and ranges,			
including such ranges with gas or electric			
extensions	4,137	3,824	381,25
Solid fuel heating stoves and space heaters,		111111111111111111111111111111111111111	A CONTRACT
including all heaters, circulators, Quebec,			
box, oak, Franklin, globular and laundry	2,464	1,756	42,54
ombination stoves and ranges, solid fuel or	and the second		
oil combined with gas (not including stoves			
and ranges with gas extensions)	1,006	1,204	176,37
Combination stoves and ranges, solid fuel or			
oil combined with electricity (not includ-			
ing stoves and ranges with electric			
extensions)	1,193	828	168,79
las cooking stoves and ranges, not			
combinations	2,268	2,713	303,20
as heating stoves and space heaters	999	191	7,07
Bas cooking plates - no oven	271	298	3,10
Electric cooking stoves and ranges, 35			
amperes and over, not combinations	16,244	14,443	2,881,84
Electric rangettes	5,001	4,752	188,66
ranges	1,390	3,553	33,20
Gerosene and gasoline heating stoves and	2,000	0,000	00,50
space heaters		7	10
"uel oil (distillate) cooking stoves and		-	20
ranges	394	464	71,23
'uel oil (distillate) heating stoves and			
space heaters	2,744	4,589	262,04
larm air furnaces (gravity or forced air			
circulation):			
(a) Designed for coal or wood burning	2,013	1,833	248,21
(b) Designed exclusively for oil burning	3,398	2,693	620,39
(c) Designed exclusively for gas burning	1,147	815	129,29
Total	XXX	XXX	5,517,35

Table 2 - Production and Producers' Sales of Stoves and Furnaces, June, 1952 Producers' sales in Canada Production Class (exports not included) Number Number Solid fuel cooking stoves and ranges, including such ranges with gas or electric 4,760 3,529 473,845 extensions Solid fuel heating stoves and space heaters, including all heaters, circulators, Quebec, 53,717 1,815 1,652 box. oak. Franklin, globular and laundry ... Combination stoves and ranges, solid fuel or oil combined with gas (not including stoves 855 1,167 176,757 and ranges with gas extensions) Combination stoves and ranges, solid fuel or oil combined with electricity (not including 147,526 656 800 stoves and ranges with electric extensions) Gas cooking stoves and ranges - not 2,865 3,581 401,211 combinations 128 5,859 Gas heating stoves and space heaters 60 203 2,125 Gas cooking plates - no oven Electric cooking stoves and ranges, 35 13,058 13,149 2,105,356 amperes and over, not combinations 4,884 5,757 249,640 Electric rangettes Kerosene and gasoline cooking stoves and 323 7,739 73,975 Kerosene and gasoline heating stoves and 760 11 158 Fuel oil (distillate) cooking stoves and 436 75,139 282 Fuel oil (distillate) heating stoves and 396 929 49,220 space heaters Warm air furnaces (gravity or forced air circulation) 2,399 2,698 398,119 (a) Designed for coal or wood burning ... (b) Designed exclusively for oil burning 2,252 2,071 433.846 (c) Designed exclusively for gas burning 82,168 267 554

Total

XXX

4,728,661

XXX

Table 3 - Production and Producers' Sales of Stoves and Furnaces, Six Months Ended June, 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	24,744	20,440	2,009,646
Solid fuel heating stoves and space heaters, including all heaters, circulators, Quebec,	WZ, 1 32	20, 220	2,003,040
box, oak, Franklin, globular and laundry Combination stoves and ranges, solid fuel or	13,649	9,526	224,497
oil combined with gas (not including stoves and ranges with gas extensions)	7,127	5,861	858,235
ing stoves and ranges with electric		4 00 4	015 550
as cooking stoves and ranges - not	6,049	4,924	917,379
combinations	18,729	16,309	1,846,943
as heating stoves and space heaters	5,553	2,070	78,573
as cooking plates - no oven	665	958	10,181
amperes and over, not combinations	93,149	85,391	15,335,583
lectric rangetteserosene and gasoline cooking stoves and	27,395	26,123	1,043,317
ranges	16,659	20,392	192,229
space heaters	599	165	8,278
ranges	3,347	2,483	394,720
Space heaters	19,781	17,647	883,817
(a) Designed for coal or wood burning	14,833	10,172	1,419,647
(b) Designed exclusively for oil burning	17,096	13,539	3,114,151
(c) Designed exclusively for gas burning	5,012	3,480	598,555
Total	XXX	xxx	28,935,751



Table 4 - Production and Producers' Sales of Stoves and Furnaces, Six Months Ended June, 1952

Class	Production	Producers' sales in Canada (exports not included)	
Olass	Number	Number	\$
Solid fuel cooking stoves and ranges, including such ranges with gas or electric extensions	20,219	23,340	2,260,362
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	14,206	11,680	298,523
and ranges with gas extensions)	3,884	4,745	712,168
Combination stoves and ranges, solid fuel or oil combined with electricity (not includ-			
ing stoves and ranges with electric extensions)	2,473	2,878	538,754
combinations	12,118	15,394 853	1,666,8 47 31,475
Gas cooking plates - no oven Electric cooking stoves and ranges, 35	655	734	7,339
amperes and over, not combinations Electric rangettes	51,032 16,890	59,060 20,679	9,639,776 843,956
ranges	28,813	25,194	236,837
space heaters	1,973	163	2,390
Fuel oil (distillate) heating stoves and	2,107	2,182	328,358
Warm air furnaces (gravity or forced air	12,924	10,604	517,976
circulation): (a) Designed for coal or wood burning	13,537	11,866	1,705,535
(b) Designed exclusively for oil burning	9,967	8,251	1,643,413
(c) Designed exclusively for gas burning	1,763	1,859	313,586
Total	xxx	xxx	20,747,295