41 005 D.B.S. MEMORANDUM

Dea 1955

Dominion Bureau of Statistics, Ottawa, Canada Began

Vol.4-No.12

STOVES AND FURNACES

Price \$1.00 per year

DECEMBER - 1953

Historical File Copy

Producers' sales of stoves and furnaces in Canada were valued at \$4,267,421 in December, 1953, compared with \$5,061,505 in December of last year. Electric ranges alone totalled 11,314 units valued at \$2,088,577 compared with 13,654 units worth \$2,275,068 in December, 1952.

Producers' sales of warm air furnaces totalled 5,537 units valued at \$1,288,878 in December, 1953, compared with 5,828 units at \$1,206,921 in the same month of last year.

Table 1 - Production and Producers' Sales of Stoves and Furnaces, December, 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	2,369AR 18 1954		207,532
including all heaters, circulators, Quebec, box, oak, Franklin, globular and laundry Combination stoves and ranges, solid fuel or	PROPERTY OF 3,030 BRAR	THE 2,935	45,481
oil combined with gas (not including stoves and ranges with gas extensions) Combination stoves and ranges, solid fuel or oil combined with electricity (not including stoves and ranges with electric	345	429	69,144
extensions)	565	552	89,415
tions	2,169	2,511	298,180
as heating stoves and space heaters	497	311	6,969
as cooking plates - no oven	326	66	582
amperes and over, not combinations	11,971	11,314	2,088,577
lectric rangetteserosene and gasoline cooking stoves and	1,556	1,496	53,275
rangeserosene and gasoline heating stoves and	239	69	726
space heatersuel oil (distillate) cooking stoves and	100	27	412
rangesuel oil (distillate) heating stoves and	41.1	400	59,950
space heaters	2,825	1,120	58,300
(a) Designed for coal or wood burning	1,644	1,742	264.725
(b) Designed exclusively for oil burning .	2,555	3,147	911,868
(c) Designed exclusively for gas burning .	581	648	112,285
Total	XXX	2000	4,267,421

Table 2 - Production and Producers' Sales of Stoves and Furnaces, December, 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	4,813	4,490	449,798
culators, Quebec, box, oak, Franklin, globular and laundry	5,245	4,635	122,552
cluding stoves and ranges with gas extensions)	1,075	967	142,634
electric extensions)	1,169	1,194	203,920
binations	2,975 2,148 97	2,645 1,437 36	308,495 43,602 305
Electric cooking stoves and ranges, 35 amperes and over, not combinations Electric rangettes	14,561 3,210	13,654 2,350	2,275,068
ranges	•••	563	5,284
space heaters	728	24	355
ranges	600	714	103,667
space heaters	5,490	1,646	97,438
(a) Designed for coal or wood burning (b) Designed exclusively for oil	3,070	2,967	485,192
burning	2,343	2,301	632,375
burning	747	560	89,354
Total	xxx	2000	5,061,505

Table 3 - Production and Producers' Sales of Stoves and Furnaces, Twelve Months Ended December, 1 9 5 3

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	45,106	43,554	4,109,751
box, oak, Franklin, globular and laundry Combination stoves and ranges, solid fuel or oil combined with gas (not including stoves	50,924	49,938	732,956
and ranges with gas extensions)	12,578	11,657	1,785,554
extensions)	10,604	9,890	1,852,899
combinations	32,657	32,331	3,696,399
Gas heating stoves and space heaters	9,721	7,757	262,737
las cooking plates - no oven	1,317	1,630	16,140
amperes and over, not combinations	170,477	162,659	28,869,088
Electric rangettes	42,335	38,170	1,530,676
ranges	19,278	29,455	277,696
space heaters	698	386	11,583
ranges	6,097	5,990	932,471
space heaters	48,950	46,225	2,549,226
(a) Designed for coal or wood burning	30,538	30,181	4,340,571
(b) Designed exclusively for oil burning .	44,472	43,838	10,322,744
(c) Designed exclusively for gas burning .	10,123	10,156	1,722,729
Total	XXX	XXX	63,013,220



Table 4 - Producers' Sales* of Stoves and Furnaces, Twelve Months Ended December, 1952

Class		Producers' sales in Canada		
	Number	Ş Ş		
Talia Con I continue chance out conce				
Solid fuel cooking stoves and ranges,				
including such ranges with gas or electric	56 017	5 661 110		
extensions	56,847	5,661,110		
including all heaters, circulators, Quebec,				
box, oak, Franklin, globular and laundry	71,220	1,126,309		
Combination stoves and ranges, solid fuel or	12,220	1,120,309		
oil combined with gas (not including stoves				
and ranges with gas extensions)	13,374	1,979,968		
Combination stoves and ranges, solid fuel or	479714	1,777,700		
oil combined with electricity (not includ-				
ing stoves and ranges with electric				
extensions)	8,273	1,632,600		
as cooking stoves and ranges, not combinations .	38,394	4,068,825		
as heating stoves and space heaters	11,203	340,262		
as cooking plates - no oven	869	7,432		
lectric cooking stoves and ranges, 35 amperes		Y.O. T.O.		
and over, not combinations	143,160	22,032,038		
Electric rangettes	46,903	1,706,429		
erosene and gasoline cooking stoves and ranges .	37,892	385,267		
Gerosene and gasoline heating stoves and space	ILT THE REPORT OF THE			
heaters	4,047	168,682		
Fuel oil (distillate) cooking stoves and ranges .	13,893	907,676		
ruel oil (distillate) heating stoves and space				
heaters	58,475	3,083,818		
farm air furnaces (gravity or forced air				
circulation):	/ .	/ odr 3 mm		
(a) Designed for coal or wood burning	45,464	6,385,175		
(b) Designed exclusively for oil burning	32,512	6,264,363		
(c) Designed exclusively for gas burning	5,689	1,032,786		
Total	2000	56,782,740		

^{*} These data are final figures taken from the Annual Census of Industry and include stoves and furnaces sold for export. Therefore, the above figures are not strictly comparable with data given in the monthly series.