Dominion Bureau of Statistics, Ottawa, Canada

Vol.3-No. 1
Historical File Copy

## STOVES AND FURNACES

## JANUARY - 1952

Price $\$ 1.00$ per year

Producers' sales of stoves and furnaces in Canada were valued at $\$ 1,973,754$ in January, 1952, compared with $\$ 4,714,551$ in January of last year. Electric ranges alone totalled 5,036 units valued at \$806,316 compared with 14,895 units worth $\$ 2,495,059$ in January, 1951.

Producers' sales of warm air furnaces totalled 2,612 units valued at $\$ 463,784$ in January, 1952 , compared with 6,238 units at $\$ 933,575$ in the same month of last year.

Table 1 - Production and Producers' Sales of Stoves and Furnaces, January, 1952

| Class | Production | Producers' Salesin Canada(Exports not included) |  |
| :---: | :---: | :---: | :---: |
|  | Number |  |  |
| Solid fuel cooking stoves and ranges, including such ranges with gas or electric extensions .. | 2,515 | 2,599 | 231,970 |
| Solid fuel heating stoves and space heaters, including all heaters, circulators, quebec, box, oak, Franklin, globular and laundry .. | 4,131 | 4,467 | 83,608 |
| Combination stoves and ranges, solid fuel or oil combined with gas (not including stoves and ranges with gas extensions) .............. | 363 | 277 | 42,309 |
| Combination stoves and ranges, solid fuel or oil corabined with electricity (not including stoves and ranges with electric extension). | 387 | 238 | 37,893 |
| Gas cooking stoves and ranges - not combinations | 1,228 | 1,101 | 116,077 |
| Gas heating stoves and space heaters | 55 | 363 | 10,017 |
| Gas cooking plates - no oven | 34 | 51 | 409 |
| Electric cooking stoves and ranges, 35 amperes and over, not combinations .................... | 6,486 | 5,036 | 806,316 |
| Electric rangettes | 663 | 984 | 34,071 |
| Kerosene and gasoline cooking stoves and ranges | 1,306 | 3,293 | 29,116 |
| Kerosene and gasoline heating stoves and space heaters $\qquad$ | 42 | 71 | 1,033 |
| Fuel oil (distillate) cooking stoves and ranges Fuei oil (distillate) heating stoves and space heaters $\qquad$ | 77 | 158 | 26,217 |
|  | 2,231 | 1,872 | 90,934 |
| Wars air furnaces (gravity or forced air (irculation): |  |  |  |
| (a) Designed for coal or wood burning | 1,456 | 1,603 | 261,850 |
| (b) Designed exclusively for oil burning | 1,355 | 792 | 155,972 |
| (a) Designe: exciustraly for gas burning .. | 362 | 217 | 45,962 |
| TOTAL | xxx | x $x$ x | 1,973,754 |


| Class | $\frac{\text { Production }}{\text { IJumber }}$ | Producers' Salesin Canada(Exports not included) |  |
| :---: | :---: | :---: | :---: |
| Solid fuel cooking stoves and ranges, including such ranges with gas or electric extensions .. | 6,233 | 4,744 | 391,080 |
| Solid fuel heating stoves and space heaters, including all heaters, circulators, quebec, box, oak, Franklin, globular and laundry ..... | 5,341 | 4,444 | 72,875 |
| Combination stoves and ranges, solid fuel or oil corabined with gas (not including stoves and ranges with gas extensions) $\qquad$ | 324 | 254 | 34,327 |
| Cornbination stoves and ranges, solid fuel or 011 combined with electricity (not including stoves and ranges with electric extension) ... | 474 | 397 | 61,748 |
| Gas cooking stoves and ranges - not combinations | 3,407 | 3,389 | 320,445 |
| Gas heating stoves and space heaters ........... | 785 | 787 | 33,608 |
| Gas cooking plates - no oven .................... | 5 | 39 | 273 |
| Electric cooking stoves and ranges, 35 amperes and over, not combinations ...................... | 15,106 | 14,895 | 2,495,059 |
| Electric rangettes ...................... | 2,338 | 3,403 | 115,017 |
| Kerosene and gasoline cooking stoves and ranges | 3,050 | 3,466 | 28,839 |
| Kerosene and gasoline heating stoves and space heaters $\qquad$ |  | 142 | 1,883 |
| Fuel oil (distillate) cooking stoves and ranges | 272 | 165 | 23,369 |
| Fuel oil (distillate) heating stoves and space heaters | 5,892 | 4,349 | 202,453 |
| Warm alr furnaces (gravity or forced air circulation): |  |  |  |
| (a) Designed for coal or wood burning ..... | 5,491 | 4,832 | 683,691 |
| (b) Designed exclusively for ofl burning .. | 1,103 | 980 | 179,312 |
| (c) Designed exclusively for gas burning .. | 585 | 426 | 70,572 |
| TOTAL |  | ... | 4,714,551 |

