CATALOGUE No.

DOMINION BUREAU OF STATISTICS

41-005

OTTAWA - CANADA

MONTHLY

Published by Authority of the Honourable George Hees, Minister of Trade and Commerce

Vol. 11 - No. 8

Price: \$1.00 per year

STOVES AND FURNACES

AUGUST 1962

Mississical File Copy

TABLE 1. Production, Shipments and Value of Shipments

	August 1962		
	Production	Shipments(1)	Value of shipments (2
	numl	per	\$
1. Solid fuel cooking stoves and ranges	993	1,173	91,644
2. Solid fuel heating stoves and space			
heaters	4,612	4,844	70,257
3. Gas combination stoves and ranges:			
Gas - Solid fuel combinations	47	46	
Gas - Oil combinations	183	120	
Gas - Gas combinations	92	192	
Total item 3	322	358	82,553
4. Combination stoves and ranges, combined with electric (not including stoves and ranges with electric extensions): Solid fuel combinations	75 123	94 231	
Total item 4	198	325	75,888
5. Gas cooking stoves and ranges (not combinations):			
3-burner gas ranges	-	_	
4-burner under 28" S	1,334	1,227	
4-burner under 28" A.C.C	101	241	
4-burner 28" to 32" S	293	433	
4-burner 28" to 32" A.C.C	1,243	1,190	
4-burner over 32" S	-	7.0	
4-burner over 32" A.C.C	-	-	
Built-in gas cooking ovens		0 0	
Built-in gas cooking top mountings	4 4	4.6	6 · c
Total item 5 (value only)	6 * a	o # 6	414,427

See page 4 for footnotes.

October 1962 6523-506

Industry and Merchandising Division

ROGER DUHAMEL, F.R.S.C., Queen's Printer and Controller of Stationery, Ottawa, 1962

TABLE 1. Production, Shipments and Value of Shipments - Concluded

	August 1962		
	Production	Shipments(1)	Value of shipments(2)
	nu	mber	\$
6. Gas heating stoves and space heaters	1,428	1,994	137,066
7. Gas cooking plates - No oven	o e		• •
8. Electric cooking stoves, or ranges, domestic type, all types with ovens:			
3-elements under 28" wide	117	113	
4-elements under 28" S	3,749	3,982	0 0
4-elements under 28" A.C.C	1,662	2,534	
4-elements 28" to 32" S	1,034	1,887	0 0 0
4-elements 28" to 32" A.C.C	10,523	11,620	
4-elements over 32" S	12	8	0 0 0
4-elements over 32" A.C.C	290	347	
Built-in electric cooking ovens Built-in electric cooking top	1,612	1,977	0 fi h
mountings	1,865	1,853	A # n
Total item 8	20,864	24,321	3,278,581
9. Kerosene and gasoline cooking stoves and			
ranges	0 8	с в	• •
10. Kerosene and gasoline heating stoves and			
space heaters	0 1	HE HEALT	
11. Fuel oil (distillate) cooking stoves and			
ranges (including stripped ranges)	869	843	131,318
12. Fuel oil (distillate) heating stoves and			
space heaters	5,119	7,027	362,754
13. Warm air furnaces (gravity or forced air):			
Designed for coal or wood burning Designed exclusively for oil burning	256	254	48,047
(except floor and wall furnaces) Designed exclusively for gas burning (except gas, floor and wall	9,251	10,363	2,031,590
furnaces)	8,303	9,563	1,342,269
Floor and wall furnaces - Gas	17	221	39,360
Floor and wall furnaces - Oil	130	353	39,809
Total item 13	17,957	20,754	3,501,075

See page 4 for footnotes.

TABLE 2. Production, Shipments and Value of Shipments

	Fight months ended August 1962		
the sales of the s	Production	Shipments(1)	Value of shipments (2
	number		\$
Calld fuel cooking stoves and ranges	0 155	7 021	610 575
1. Solid fuel cooking stoves and ranges	0,133	7,031	018,575
2. Solid fuel heating stoves and space			
heaters	15,796	14,362	253,500
3. Gas combination stoves and ranges:			
Gas - Solid fuel combinations	255	263	3.8.1
Gas - Oil combinations	873	0.4.4	0 0 0
Gas - Gas combinations	766	834	в . о
Total item 3	1,894	1,911	443,545
with electric (not including stoves and ranges with electric extensions): Solid fuel combinations	810 1,296 2,106	1,460	552,342
. Gas cooking stoves and ranges (not combinations):			
		Part Season	
4-burner under 28" S			n o n
4-burner under 28" A.C.C.			
4-burner 28" to 32" S			
4-burner 28" to 32" A.C.C			
4-burner over 32" S			
4-burner over 32" A.C.C			
Built-in gas cooking ovens			
Built-in gas cooking top mountings			
Total item 5 (value only)	a c a	• ∘ ∩	3,028,674
Gas heating stoves and space heaters	9,234	7,593	547,439
The state of the s			
7. Gas cooking plates - No oven		- PERHETING T	
		o e	
See page 4 for footnotes.			

TABLE 2. Production, Shipments and Value of Shipments - Concluded

		Eight months ended August 1962		
		Production	Shipments(1)	Value of shipments(2)
		num	ber	\$
0	Plantal and a school of the sc			
0.	Electric cooking stoves, or ranges, domestic type, all types with ovens:			
	3-elements under 28" wide	1,091	1,063	
	4-elements under 28" S	31,308	30,837	* * *
	4-elements under 28" A.C.C.	20,350	18,902	***
	4-elements 28" to 32" S			• • •
	4-elements 28" to 32" A.C.C	3,750	5,491	• • •
	4-elements over 32" S	97,446	95,408	• • •
	4-elements over 32" A.C.C	12	68	
		1,113	1,352	
	Built-in electric cooking ovens	13,820	13,830	• • •
	Built-in electric cooking top			
	mountings	13,243	12,353	
	Total item 8	182,133	179,304	24,036,358
	TOTAL TECH O	102,133	119,304	24,030,336
9.	Kerosene and gasoline cooking stoves and			
	ranges			
	Tanges			
10.	Kerosene and gasoline heating stoves and			
20.	space heaters			* 2
	bpace neaces with the second	* *		
11	Fuel oil (distillate) cooking stoves and			
11.	ranges (including stripped ranges)	5,192	4,487	710,426
	ranges (Including Stripped ranges)	5,152	7,401	710,420
12	Fuel oil (distillate) heating stoves and			
12.	space heaters	24,164	20 651	1,099,319
	space meaters	24,104	20,031	1,077,517
13	Warm air furnaces (gravity or forced			
13.	air):			
	Designed for coal or wood burning	1,230	1,009	179,567
	Designed exclusively for oil burning	1,230	1,007	117,501
	(except floor and wall furnaces)	54,164	49,167	9,677,683
	Designed exclusively for gas burning	34,104	47,107	7,077,005
	(except gas, floor and wall			
	furnaces)	49,165	46,401	6,383,773
	Floor and wall furnaces - Gas	49,103		
	Floor and wall furnaces - Gas		1,080	212,202
	rious and wall idinaces - Oil	1,154	1,320	136,344
	Total item 13	105,755	98,977	16,589,569
	TOTAL ITEM IS	100,100	70,711	10,509,509

⁽¹⁾ Products of own manufacture only.

⁽²⁾ Factory selling value exclusive of sales tax or excise duties.

^{..} Figures not available.

^{...} Figures not appropriate or not applicable.

Note: A.C.C. - Automatic clock control.

S. - Standard.