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OTTAWA, ONTARIO

DATE *June 26/75*

REDUCTION *26.5*

OPERATOR  
OPÉRATEUR *J. Morry*

EXPOSURE  
EXPOSITION *80*

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Indian Affairs  
School Files  
(RG 10 Volume 6464)



File 888-5, part 1	Lytton Agency - St. George's Residential School - Building Maintenance-Supplies-Accounts 1923 - 1927
File 888-5, part 2	Lytton Agency - St. George's Residential School - Building Maintenance-Supplies-Accounts 1927 - 1929
File 888-5, part 3	Lytton Agency - St. George's Residential School - Building Maintenance-Supplies-Accounts 1929 - 1933

Indian Affairs (RG 10 Volume 6464, file 888-5, part 1)

**PUBLIC ARCHIVES  
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# St. George's Indian Residential School

Supported by the New England Company  
(The oldest English Missionary Society, founded 1649)

C. P. R. STATION  
C. N. R. STATION  
TELEGRAPH OFFICE  
POST OFFICE

LYTTON, 2 1/2 MILES

VISITOR: THE BISHOP OF NEW WESTMINSTER.  
PRINCIPAL: REV. A. R. LETT.  
BANKERS: BANK OF MONTREAL, VANCOUVER, B. C.

Lytton, B. C., Dec 28<sup>th</sup> 28

Mr. Graham  
Indian Agent  
Lytton

Dear Mr. Graham-

I am enclosing quotations and invoices of plumbing materials which I purchased on block for four houses thinking by getting the four equipments together I would save on the whole.

I also thought I would be able to carry same on my cash intakings but find that I have really bitten off a little more than I can handle and as these people want their money I am sending same on to the Dept. with your endorsement wondering if they perhaps could find sufficient in the N. E. C. grants to cover the purchase.

As you know these additions were greatly needed and add materially to the comfort of those concerned.

Beyond the price of the material it has not cost any extra as I had the houses, including my own, fitted and installed by the handy man at the school.

I trust you will find the above in order.

Yours very sincerely

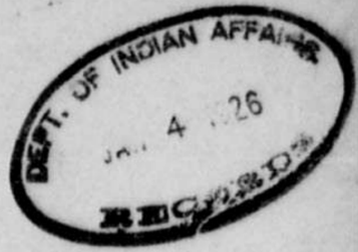
*A. R. Lett*  
Principal

Indian Affairs (RG 10 Volume 6464, file 888-5, part 1)

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165-05



3-06

Office of the.....Lytton.....Indian Agency,

B. ....December....29th, 1925.

Handwritten notes: 2, 3, 1, Sir, P. [unclear]

I enclose herewith Vouchers Nos.....343..K.....,

amounting to \$.....671.38.....in favour

of.....Kydd Bros.,.....

for.....plumbing supplies for four houses at St. George's School, which Mr. Lett expected to pay from the school money, but he finds he is unable to do so at present.

This expenditure was authorized by Departmental

Letter No.....dated.....

Handwritten: Payment recommended, Acct 460, [unclear]

Your obedient servant,

[Signature: F. A. Palacios]

Indian Agent.



The Secretary,  
Department of Indian Affairs,  
Ottawa.  
HG/MD

Indian Affairs (RG 10 Volume 6464, file 888-5, part 1)

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Voucher 344 K

Vote No. 90460

GOVERNMENT OF THE DOMINION OF CANADA  
Department of Indian Affairs, British Columbia

Lytton AGENCY.

To Kydd Bros., 120 Hastings St., West, Vancouver, B. C.

DATE	DETAIL	AMOUNT
1926	St. George's School	\$20.30
Jan. 4.	To Goods purchased for cottages at St. George's School - extras -	\$20.30

AGENTS:

PHONES STORE: SEY. 2091  
TINSHOP: SEY. 2171

120 HASTINGS ST. WEST

VANCOUVER, B.C. Nov. 23rd, 1925

MRev. R. A. Lett,

RADIO  
SUPPLIES



"AMHERST"  
SANITARY WARE

JOBbing IN  
DEPARTMENTS  
ATTENTION

E. & O. E.

\$20.30

I hereby certify that this Voucher is correct, that the material has been supplied, the work performed and that the charges are fair and just; also that all expenditure has been incurred legitimately and that each item of the same is a fair and just charge against the Government of Canada.

*H. Ralau*  
Indian Agent

Indian Affairs (RG 10 Volume 6464, file 888-5, part 1)

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Voucher **344 X**

Vote No. **9460**

GOVERNMENT OF THE DOMINION OF CANADA  
Department of Indian Affairs, British Columbia

Lytton AGENCY.

To Kydd Bros., 120 Hastings St., West, Vancouver, B. C.

DATE	DETAIL	AMOUNT
1926	St. George's School	\$20.30
Jan. 4.	To Goods purchased for cottages at St. George's School - extras -	\$20 30



"AMHERST"  
SANITARY WARE

JOBING IN ALL  
DEPARTMENTS PROMPTLY  
ATTENDED TO

AGENTS:  
STORE: SEY. 2091  
TINSHOP: SEY. 2171

120 HASTINGS ST. WEST  
VANCOUVER, B.C. Nov. 23rd, 1925

MRev. R. A. Lett,  
St. George's School, Lytton, B. C.

RADIO  
SUPPLIES

AGENTS FOR  
MCCLARY STOVES, FURNACES  
RANGES, ETC.

BOUGHT OF

**KYDD BROS.**

HARDWARE, PLUMBING, HEATING AND SHEET METAL WORK

INTEREST AT 8 PER CENT. CHARGED ON OVERDUE ACCOUNTS

FOLIO 2572

Shipped Express Collect.

4	only 4 x 4 Med. Boston Fittings	3.50	14.00/
12	" 2" Fibre Union Gaskets		.50/
4	" 1 1/2 x 1 1/2 Galv. Bush.		1.20/
8	" 1/2 x 1/2 N.P. S.J. Connections		3.20/
4	" 1 1/2 x 1 1/2 N.P. S.J. Nuts		1.40/
			<u>\$20.30/</u>

Enclosure from Rankin & Cherrill Co.

No receipt will be sent unless requested, your cancelled cheque being sufficient.

Indian Affairs (RG 10 Volume 6464, file 888-5, part 1)

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Voucher

E. & O. E.

7622 F 691.62  
sent 14/1/26

EXAMINED and  
found correct.  
*[Signature]*

\$20 30

I hereby certify that this Voucher is correct, that the material has been supplied, the work performed and that the charges are fair and just; also that all expenditure has been incurred legitimately and that each item of the same is a fair and just charge against the Government of Canada.

*[Signature]*  
Indian Agent

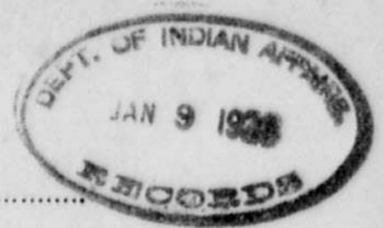
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165-0-5

INDIAN AGENT'S OFFICE



Lytton, B. C.,

January 4th, 1926.

IN YOUR REPLY REFER TO
No. <u>3-06</u>
ALSO
TO DATE OF THIS LETTER

*[Handwritten signature]*

165-0-5

Sir,—



I beg to acknowledge departmental letter dated the 28th of December, together with a letter and an account rendered from Kydd Bros., in connection with goods supplied St. George's School, and in reply beg to state that the Rev. Mr. Lett handed me these, for which a voucher was sent to the Department, less one account for \$20.30, which I am now enclosing a voucher for. This was an extra.

Trusting that the Department will see their way clear to pay this out of the New England ~~fund~~,  
*Report recommended*

I have the honor to be,  
 Sir,  
 Your obedient servant,

*[Handwritten signature: H. Graham]*  
 (H. Graham)  
 Indian Agent.

*Acct 460*

*[Handwritten signature]*  
 Assist. Deputy & Secretary,  
 Department of Indian Affairs,  
 Ottawa.

HG/MD

Indian Affairs (RG 10 Volume 6464, file 888-5, part 1)

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PHONE SEYMOUR 2091

165-0-5



"AMHERST"  
SANITARY WARE

# KYDD BROS.

HARDWARE. PLUMBING AND HEATING

AGENTS FOR  
McCLARY STOVES, FURNACES,  
RANGES, ETC.

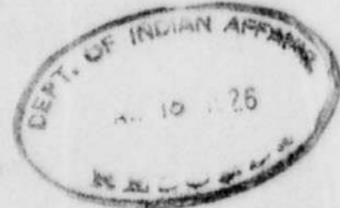
120 HASTINGS STREET, WEST  
VANCOUVER, B. C.

Jan. 11th, 1926.

RADIO  
SUPPLIES

SHEET METAL  
WORK

R



Department of Indian Affairs,  
Ottawa, Ontario.

Dear Sirs:-

*OK  
sent  
14/1/26*

Referring to our account in the sum of \$691.68, for goods supplied to Rev. R.A. Lett of St. George's Industrial School, Lytton, B. C. on a net cash basis, we were advised some time ago that this account had been approved for payment, and that we should receive a cheque in the near future.

When we were requested to quote prices on a net cash basis, we presumed that the party from whom we received the order would pay for these goods on the cash basis. Later we were asked to send our account to the Government for settlement. Therefore, instead of purchasing the goods on a cash basis, the terms basis should have applied, which is a higher price.

Inasmuch as there has been this misunderstanding through no fault of ours, we specially request that you give this matter your attention upon receipt of this letter.

Thanking you, we are,

Yours very truly,

KYDD BROS.

per *H. F. Kydd*

HFK/DB



Indian Affairs (RG 10 Volume 6464, file 888-5, part 1)

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# St. George's Indian Residential School

Supported by the New England Company  
(The oldest English Missionary Society, founded 1649)

C. P. R. STATION  
C. N. R. STATION  
TELEGRAPH OFFICE  
POST OFFICE

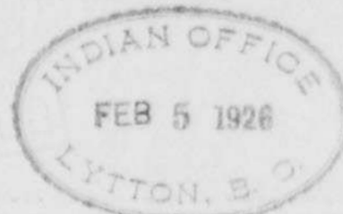
LYTTON, 2 1/2 MILES

VISITOR: THE BISHOP OF NEW WESTMINSTER.  
PRINCIPAL: REV. A. R. LETT.  
BANKERS: BANK OF MONTREAL, VANCOUVER, B. C.

Feb. 4th/26

Lytton, B. C.

Mr. W. Graham  
Indian Agent  
Lytton.



Dear Mr. Graham-

I, have been leaving off our Ice proposition as long I fear as I dare, in hopes that the weather might turn somewhat colder and we would be able to harvest our ice on the river as we have heretofore been able to do.

This has thus far, been a very mild winter having had a maximum of only fourteen or fifteen degrees of frost, and we cannot get Ice within five hundred miles, and to pay for the cutting and freight on fifty tons would run us into a bill of approximately four hundred dollars. This is rather a healthy bill for us to handle with our finances at such a low ebb and must ask you to approach the Dept. to see if they would undertake this expenditure for us as we cannot do without some means of keeping our meat and other perishable foods.

I would like to suggest an alternative, which is that the Dept. add to the above amt. four hundred dollars with which to install a Delco Freezing system. These I believe are giving satisfaction and can be run at a maximum cost of seven and one half dollars per month. This would not only do away with the worry of waiting on the weather but would also save us a round sum, even though we were able to harvest our ice at the greatest possible convenience. The plant could also be transferred to the new school when built, at a very small cost.

I hesitate to go to you at this time but it is a necessity that we cannot very well avoid.

Yours very sincerely

*A. R. Lett*  
Principal

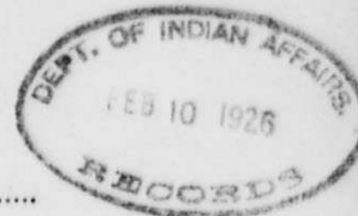
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165-0-5

INDIAN AGENT'S OFFICE



Lytton, B. C.

February 5th, 1926

IN YOUR REPLY REFER TO  
No. 3-06  
ALSO  
TO DATE OF THIS LETTER

R

Sir,—

*Placed on  
165-0-3*

I herewith beg to enclose financial report for January, 1926, from St. George's Industrial School, which I trust will be found in order.

I am also enclosing a letter from the principal concerning ice. This is a very important matter, and there seems to be no prospect of cutting any ice anywhere round this neighborhood this winter.

Trusting the Department will give its early attention to this matter,

I have the honor to be,

Sir,

Your obedient servant,

(H. Graham)

Russell T. Ferrier, Esq.,  
Department of Indian Affairs,  
Ottawa.

Indian Agent.

HG/MD



*2.5 C. funds  
15 00  
APP*

Indian Affairs (RG 10 Volume 6464, file 888-5, part 1)

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CANADA

POOR-COPY

165-0-5.

*[Handwritten signature]*

*[Handwritten signature]*

Ottawa, February 12, 1926.

Sir:

I have your 3-06 of the 5th instant, enclosing a communication from the Rev. Principal of the Lytton Indian Residential School concerning the difficulties of securing ice and advising the installation of a Delco freezing system. Please submit a catalogue or other literature showing exactly what is suggested for the school and indicate the price for which it can be purchased and installed.

Your obedient servant,  
J. D. McLEAN

J. D. McLean,  
Asst. Deputy & Secretary.

*[Handwritten signature]*  
H. Graham, Esq.,  
Indian Agent,  
Lytton, B. C.

*[Handwritten notes]*  
note for [unclear]  
Acct no 460  
1500.00  
*[Handwritten signature]*

*[Handwritten notes]*  
The motor will  
require a motor and  
they have not the  
power available.  
*[Handwritten signature]*

Indian Affairs (RG 10 Volume 6464, file 888-5, part 1)

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**LYTTON INDIAN RESIDENTIAL SCHOOL  
STATEMENT RE NEW ENGLAND COMPANY GRANTS AND  
EXPENDITURE THEREFROM FOR THE CALENDAR YEARS 1922-1925.**

		1922	1923	1924	1925
New England Co. Payments on the basis of \$1200 per annum.	March Quarter	\$1348.62	\$1438.50	\$1329.00	\$1431.92
	June "	1347.00	1414.50	1312.50	1455.95
	Sept. "	1323.00	1393.50	1333.46	1452.20
	Dec. "	1363.50	1342.50	1410.94	1451.45
	Totals: -	\$5382.02	\$5589.00	\$5385.90	\$5791.52
		Total, four calendar years - \$22,148.44			

The New England Company forwarded to the Department a special grant of \$1721.60, the amount collected from a Trust Company following the defalcation of former Principal Laronde. The Government interest on these grants, which are deposited in a special account (No. 460), amounted to \$134.68.

Recapitulation:	New England Company Grants -	\$22,148.44	
	Special Grant	1,721.60	
	Interest	134.68	
	Total:	.....	\$24,004.72

EXPENDITURE

All the New England Company grant, including the special payment for the calendar years 1922 and 1923, and part of the grant for 1924 and for 1925 was directed to the Rev. Principal of the school to pay the deficit, to assist with current expenses and to make minor repairs and replacements - a total of \$15,871.62. Special authority was directed to the Rev. Principal for other expenditures, as detailed hereunder, and payment made by Department cheque.

Grants	\$15,871.62	
Agricultural Machinery	2,637.90	
Outbuildings	1,907.49	
Car and Truck	945.28	
Stock	200.00	
Seed	150.00	
Total:	\$21,712.29	
Credit Balance December 31, 1925	2,292.43	
Total:	.....	\$24,004.72

*RAA*

Indian Affairs (RG 10 Volume 6464, file 888-5, part 1)

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re. file

Copy for 165-0-5  
reg. no. 165-0-1

LYTTON INDIAN RESIDENTIAL SCHOOL  
EXPENDITURE FROM PARLIAMENTARY APPROPRIATION.



1920-21	\$4,900.32	Live Stock Mechanical plant	\$4,243.58 656.74
1921-22	4,651.03	Live stock Mechanical plant Irrigation Equipment	878.78 681.16 2,934.64 156.45
1922-23	5,241.98	Live stock Mechanical plant Equipment Farm machinery	475.75 1,596.43 629.50 2,540.30
1923-24	17,698.61	Equipment, etc. Mechanical plant Outbuildings	868.07 3,956.44 12,874.10
1924-25	5,481.09	Equipment Mechanical plant Outbuildings Live stock Irrigation	299.09 1,129.49 1,516.83 865.38 1,670.33
1925-26	4,423.05	Outbuildings Irrigation Equipment	2,969.52 1,147.03 306.50
Total:	\$42,396.08		\$42,396.08

RECAPITULATION 1920-21 to 1925-26

Live Stock	\$ 6,463.46
Mechanical Plant	8,020.26
Irrigation	5,752.00
Equipment	2,259.61
Farm Machinery	2,540.30
Outbuildings	17,360.45
Total:	\$42,396.08

N. B. - The expenditures prior to the date of the lease (January, 1922) were preparatory to or attendant upon the leasing of the institution.

These expenditures from Parliamentary Appropriation were all in addition to the regular current costs met by the Government and which averaged \$18,234.75 per fiscal year for the period under review.

*[Handwritten signature]*

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# Electric Refrigeration

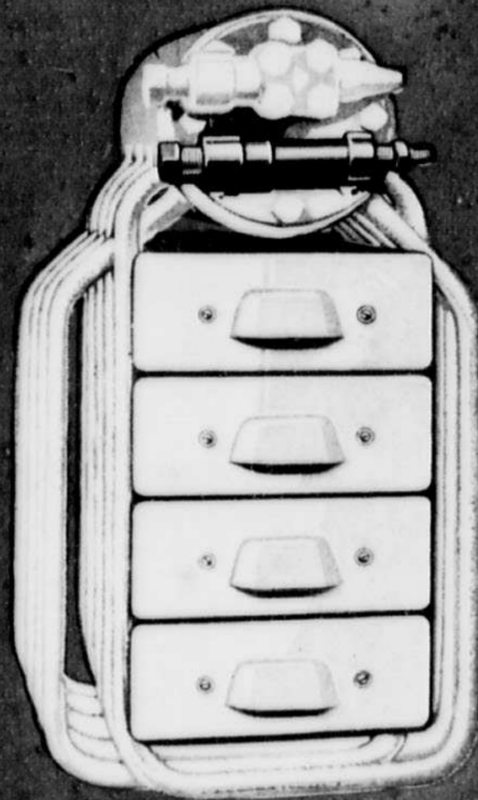
*"Colder than Ice"*  
Modern ~ Sanitary ~ Convenient

## Frigidaire Gives You Refrigeration Without the Necessity of Buying Ice

WITH the rapid progress that has been made in extending the use of electricity to many time, money and labor saving services in the home and store, it was only natural that electricity should ultimately be utilized as an agency to provide modern refrigeration.

Frigidaire electric refrigeration provides the best and most practical means for obtaining refrigeration that is clean, safe, efficient, convenient, economical and modern.

There are more than ninety thousand Frigidaire installations in daily operation. Users invariably declare that they would never be satisfied to return to former methods of refrigeration after once experiencing the satisfaction which comes from the use of Frigidaire.



Indian Affairs (RG 10 Volume 6464, file 888-5, part 1)

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# Complete Frigidaire Units—Cabinet and Mechanism Combined



## Model B-5-2 Frigidaire

**THIS** is a complete cabinet model Frigidaire, in which a single cylinder air-cooled mechanism is built into a specially designed and constructed cabinet. The Model B-5-2 fills the need for dependable refrigeration at a very low price. The cabinet is remarkably compact, occupies very little floor space, and is quickly and easily installed. It is insulated with one and one-half inches of corkboard. The food compartment is so arranged that it provides ample capacity for the needs of the average family.

### SPECIFICATIONS

Food Storage Capacity—Over 4½ cubic feet. Exterior Dimensions—26¼ in. wide, 22 in. deep, 59¼ in. high. Ice Making—36 cubes. Number of Trays—Two—For making ice or frozen desserts. Cabinet—Plywood, with smooth exterior surface—easy to keep clean. Cabinet Finish—High-grade white enamel.

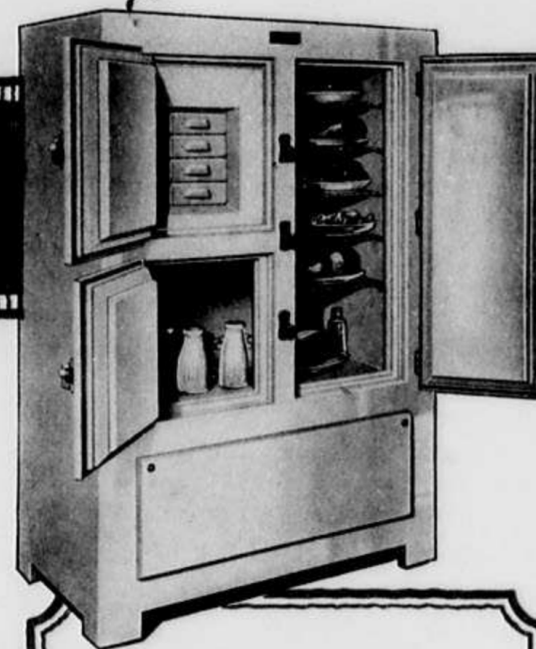


## Model B-5 Frigidaire

**THIS** Frigidaire is especially adapted for use in apartments and homes where space is limited. This Model, as well as the Model B-9 and Model B-15, is equipped with a twin-cylinder water-cooled compressor, or, if desired, a twin-cylinder air-cooled compressor may be installed in the basement. The cabinets furnished with these models are insulated with two and three inches of corkboard sealed with hydrolene—the best known insulation against heat and moisture—and are high-grade in every respect.

### SPECIFICATIONS

Food Storage Capacity—Over 5½ cubic feet. Exterior Dimensions—32 in. wide, 24¼ in. deep, 61 in. high. Ice Making—36 cubes. Number of Trays—Two—For making ice or frozen desserts. Cabinet Finish—Ivory white enamel or oak.

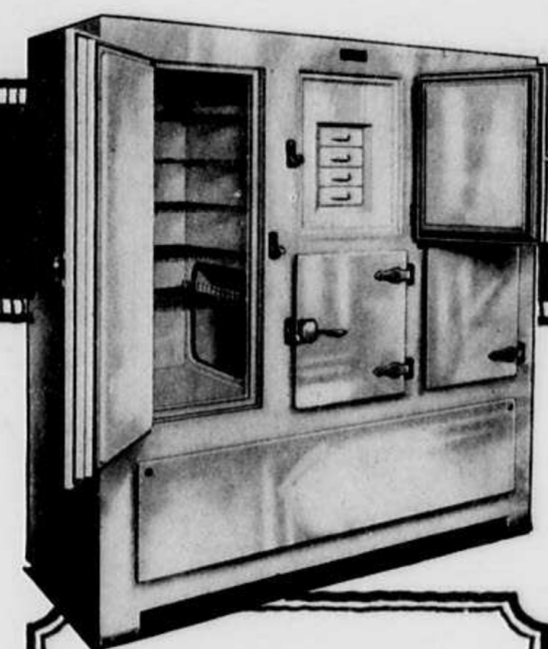


## Model B-9 Frigidaire

**MODEL B-9 FRIGIDAIRE** is the size ordinarily installed in the home where a complete unit, with cabinet and mechanism combined, is desired. Attractive in design and pleasing in appearance, Frigidaire is a highly prized article of the kitchen equipment. The cabinet may be had in ivory white enamel or oak. All exposed surfaces of the food compartments are lined with pure white, seamless, porcelain-enameled steel, with round corners fitting flush above the door sills.

### SPECIFICATIONS

Food Storage Capacity—9 Cubic feet. Exterior Dimensions—39 in. wide, 24¼ in. deep, 67¼ in. high. Ice Making—72 cubes. Number of Trays—Four—For making ice or frozen desserts. Cabinet Finish—Ivory white enamel or oak.



## Model B-15 Frigidaire

**BECAUSE** of its greater storage capacity, Model B-15 Frigidaire is well adapted to the needs of the large home, restaurant, delicatessen or small specialty shop. This model may be had in ivory white enamel or oak. It has all the features of the Model B-9, with about two-thirds more food storage capacity. The white porcelain-enameled steel food compartments are without seam or crevice, giving the most durable and sanitary construction yet devised.

### SPECIFICATIONS

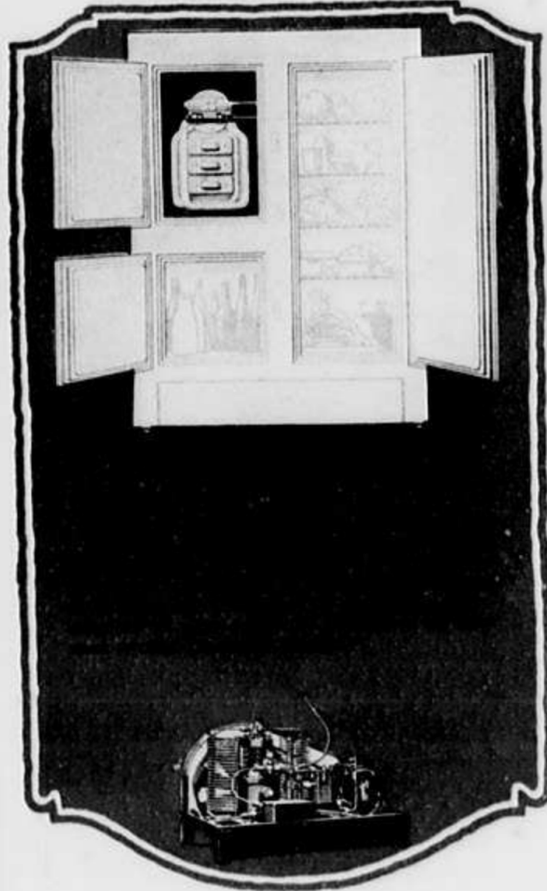
Food Storage Capacity—15½ cubic feet. Exterior Dimensions—59 in. wide, 24¼ in. deep, 67¼ in. high. Ice Making—72 cubes. Number of Trays—Four—For making ice or frozen desserts. Cabinet Finish—Ivory white enamel or oak.

Indian Affairs (RG 10 Volume 6464, file 888-5, part 1)

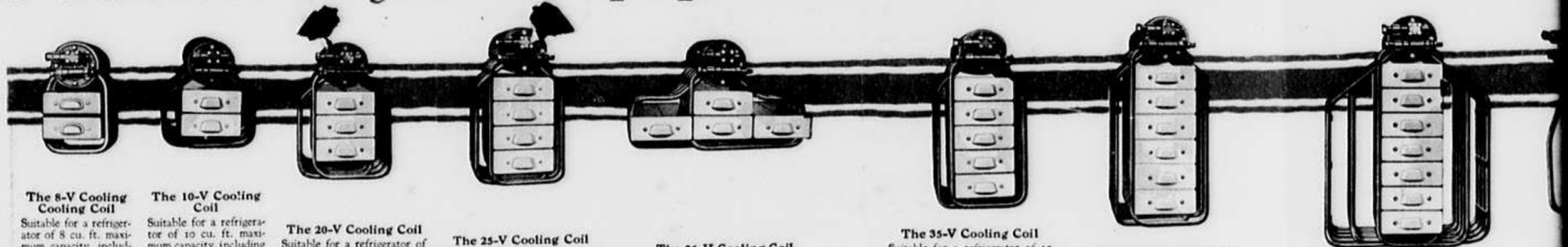
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# There is Suitable Frigidaire Equipment for Every Refrigerator, Large or Small



Seven complete units—cabinet and mechanism combined—five sizes of ice cream cabinets equipped with either water or air-cooled compressors, six compressors of different capacities, and ten cooling coils comprise the Frigidaire line, all manufactured by the Delco-Light Company, the world's largest manufacturers of electrical refrigerating equipment.



### The 8-V Cooling Coil

Suitable for a refrigerator of 8 cu. ft. maximum capacity, including ice compartment. Minimum size of compartment in which 8-V may be installed: 10 in. wide, 13 in. deep, 16 in. high. Freezes 36 ice cubes.

### The 10-V Cooling Coil

Suitable for a refrigerator of 10 cu. ft. maximum capacity, including ice compartment. Minimum size of compartment in which 10-V may be installed: 13 in. wide, 13 in. deep, 16 in. high. Freezes 36 ice cubes.

### The 20-V Cooling Coil

Suitable for a refrigerator of 20 cu. ft. maximum capacity, including ice compartment. Minimum size of compartment in which 20-V may be installed: 13 in. wide, 13 in. deep, 20 in. high. Freezes 54 ice cubes.

### The 25-V Cooling Coil

Suitable for a refrigerator of 25 cu. ft. maximum capacity, including ice compartment. Minimum size of compartment in which 25-V may be installed: 13 in. wide, 13 in. deep, 22 in. high. Freezes 72 ice cubes.

### The 25-H Cooling Coil

Suitable for a refrigerator of 25 cu. ft. maximum capacity, including ice compartment, and arranged for top icing. Minimum size of compartment in which 25-H coil may be installed: 23 in. wide, 13 in. deep, 16 in. high. Freezes 72 ice cubes.

### The 35-V Cooling Coil

Suitable for a refrigerator of 35 cu. ft. maximum capacity, including ice compartment. Minimum size of compartment in which 35-V may be installed: 13 in. wide, 13 in. deep, 25 in. high. Freezes 90 ice cubes.

### The 50-V Cooling Coil

For a refrigerator of 50 cu. ft. maximum capacity. Minimum size compartment in which 50-V may be installed: 14 in. wide, 14 in. deep, 28 in. high. Freezes 108 ice cubes.

### The 75-V Cooling Coil

For a refrigerator of 75 cu. ft. maximum capacity. Minimum size compartment in which 75-V may be installed: 23 in. wide, 14 in. deep, 30 in. high. Freezes 126 ice cubes.

## There Are Three Principal Ways in Which Frigidaire May Be Installed

**F**RIGIDAIRE is so flexible in application, and its range of capacities is so wide that there is a size and style Frigidaire to meet the requirements of practically every home and store.

Frigidaire may be obtained as a complete unit, consisting of the cooling coil and compressor mechanism installed in the cabinet made especially for this purpose.

On the other hand, the most suitable type of Frigidaire cooling coil and compressor may be installed in your present refrigerator.

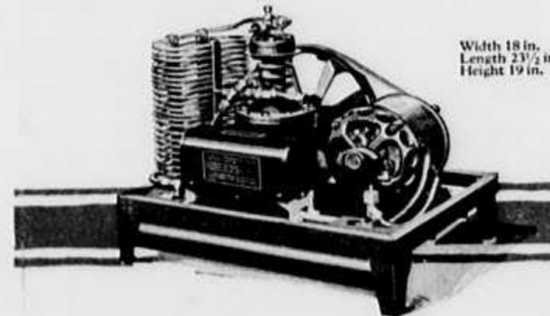
Or, in the third place, you may purchase any refrigerator of standard construction and equip it with the proper Frigidaire coils and compressor to best care for your particular requirements.

Ten sizes of the Frigidaire cooling coil, and four types of the Frigidaire compressor are illustrated here.

Various combinations of coils and the proper size compressors make it possible to provide Frigidaire equipment of correct capacity for almost any refrigerator.

## The Single-Cylinder Frigidaire Compressor

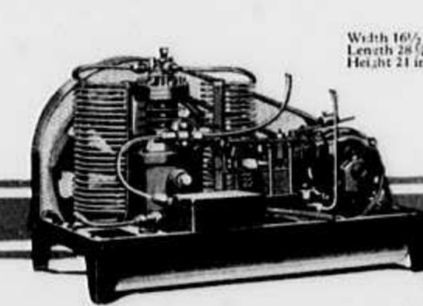
**T**HIS is the compressor unit of the Model B-5-2 Frigidaire. It is air-cooled and is located in the lower part of the cabinet. Where the Model B-5-2 mechanism is installed in another refrigerator, this compressor unit is placed in the basement or other convenient location, and the 8-V or 10-V cooling coil is placed in the ice compartment of the refrigerator.



Width 18 in.  
Length 23 1/2 in.  
Height 19 in.

## Twin-Cylinder Air-Cooled Frigidaire Compressor

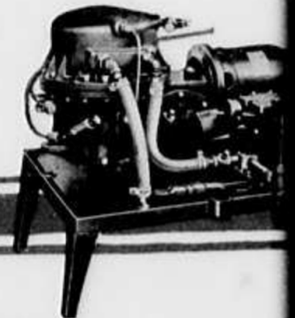
**T**HE Single and Twin-Cylinder air-cooled Frigidaire Compressors make it possible to have electric refrigeration in places where the water-cooled mechanism is not ideal. In some localities the water supply is inadequate, has low pressure, contains sediment or is very warm. It will handle any of the coils up to and including the 35-V.



Width 16 1/2 in.  
Length 28 1/4 in.  
Height 21 in.

## Twin-Cylinder Water-Cooled Frigidaire Compressor

**T**HIS is the type of Frigidaire Compressor installed in the Model B-5, B-9 and other model compressor may be used with any and including the 50-V. When installed in another refrigerator, the compressor is placed in the basement or other convenient location.



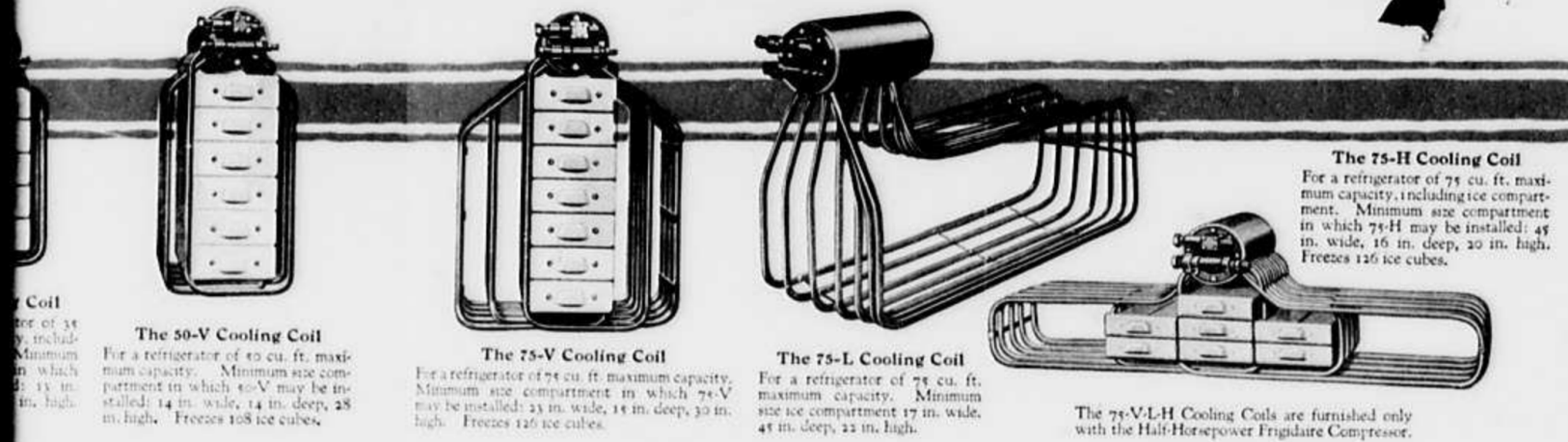
Either Air-Cooled or Water-Cooled Models for Every Refrigerator

Indian Affairs (RG 10 Volume 6464, file 888-5, part 1)

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# Every Refrigerator, Large or Small—for Home, Apartment or Store



Coil  
For a refrigerator of 35 cu. ft. maximum capacity. Minimum size compartment in which 50-V may be installed: 14 in. wide, 14 in. deep, 28 in. high. Freezes 108 ice cubes.

### The 50-V Cooling Coil

For a refrigerator of 40 cu. ft. maximum capacity. Minimum size compartment in which 50-V may be installed: 14 in. wide, 14 in. deep, 28 in. high. Freezes 108 ice cubes.

### The 75-V Cooling Coil

For a refrigerator of 75 cu. ft. maximum capacity. Minimum size compartment in which 75-V may be installed: 25 in. wide, 18 in. deep, 30 in. high. Freezes 126 ice cubes.

### The 75-L Cooling Coil

For a refrigerator of 75 cu. ft. maximum capacity. Minimum size ice compartment 17 in. wide, 45 in. deep, 22 in. high.

### The 75-H Cooling Coil

For a refrigerator of 75 cu. ft. maximum capacity, including ice compartment. Minimum size compartment in which 75-H may be installed: 45 in. wide, 16 in. deep, 30 in. high. Freezes 126 ice cubes.



The 75-V-L-H Cooling Coils are furnished only with the Half-Horsepower Frigidaire Compressor.

## Two-Cylinder Air-Cooled Frigidaire Compressor

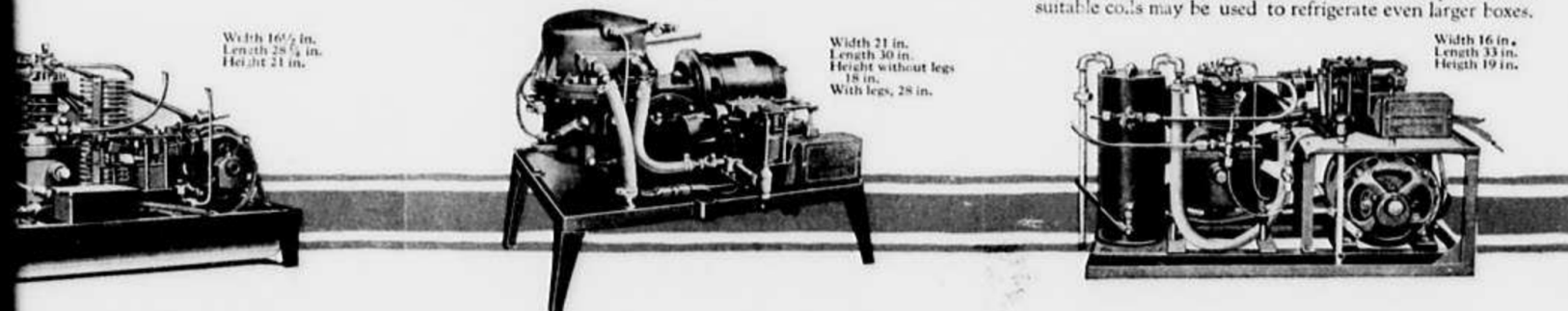
Two-Cylinder air-cooled Frigidaire Compressor. It is possible to have electric refrigeration where the water-cooled mechanism is not ideal. In case the water supply is inadequate, has low sediment or is very warm. It will handle 35 to and including the 35-V.

## Twin-Cylinder Water-Cooled Frigidaire Compressor

THIS is the type of Frigidaire Compressor which is installed in the Model B-5, B-9 and B-15 Cabinets. This model compressor may be used with any of the coils up to and including the 50-V. When installation is made in another refrigerator, the compressor may be installed in the basement or other convenient location.

## The Half-Horsepower Frigidaire Compressor

THIS Frigidaire Compressor meets the demand for a small, quiet, refrigerating machine which can be operated with no more attention than a household machine, and yet have sufficient capacity to cool refrigerators of the size generally used in markets, restaurants and stores. One Half-Horsepower Compressor with two of the 75-V, H or L Coils may be used to refrigerate single boxes in sizes up to 150 cubic feet, while combinations of this compressor and suitable coils may be used to refrigerate even larger boxes.



Width 16 1/2 in.  
Length 28 1/4 in.  
Height 21 in.

Width 21 in.  
Length 30 in.  
Height without legs 18 in.  
With legs, 28 in.

Width 16 in.  
Length 33 in.  
Height 19 in.

## or Water-Cooled Models for Every Requirement



The Four-Hole Double Row Cabinet  
Dimensions—24 in. long, 20 in. high, 20 in. wide, 20 in. deep, 20 in. high.  
Compressor at end, 11 in. to the front.

The Six-Hole Double Row Cabinet  
Dimensions—30 in. long, 20 in. high, 20 in. wide, 20 in. deep, 20 in. high.  
Compressor at end, 11 in. to the front.

The Eight-Hole Double Row Cabinet  
Dimensions—36 in. long, 20 in. high, 20 in. wide, 20 in. deep, 20 in. high.  
Compressor at end, 11 in. to the front.

The Four-Hole Single Row Cabinet  
Dimensions—24 in. long, 20 in. high, 20 in. wide, 20 in. deep, 20 in. high.  
Compressor at end, 11 in. to the front.

The Six-Hole Single Row Cabinet  
Dimensions—30 in. long, 20 in. high, 20 in. wide, 20 in. deep, 20 in. high.  
Compressor at end, 11 in. to the front.

The Eight-Hole Single Row Cabinet  
Dimensions—36 in. long, 20 in. high, 20 in. wide, 20 in. deep, 20 in. high.  
Compressor at end, 11 in. to the front.

### The Line of Frigidaire Ice Cream Cabinets

Frigidaire Ice Cream Cabinets are equipped with either the air-cooled or water-cooled type compressor, meeting all requirements of city, suburban or rural installations. Where more than one cabinet is required, three four-hole, two six-hole or two eight-hole cabinets may be used with a single Half-Horsepower Compressor.

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# Complete Frigidaire Units—Cabinet and Mechanism Combined



**Model B-5-2 Frigidaire**

**T**HIS is a complete cabinet model Frigidaire, in which a single cylinder air-cooled mechanism is built into a specially designed and constructed cabinet. The Model B-5-2 fills the need for dependable refrigeration at a very low price. The cabinet is remarkably compact, occupies very little floor space, and is quickly and easily installed. It is insulated with one and one-half inches of corkboard. The food compartment is so arranged that it provides ample capacity for the needs of the average family.

**SPECIFICATIONS**

Food Storage Capacity—Over 4½ cubic feet. Exterior Dimensions—26½ in. wide, 22 in. deep, 59¼ in. high. Ice Making—36 cubes. Number of Trays—Two—For making ice or frozen desserts. Cabinet—Plywood, with smooth exterior surface—easy to keep clean. Cabinet Finish—High-grade white enamel.

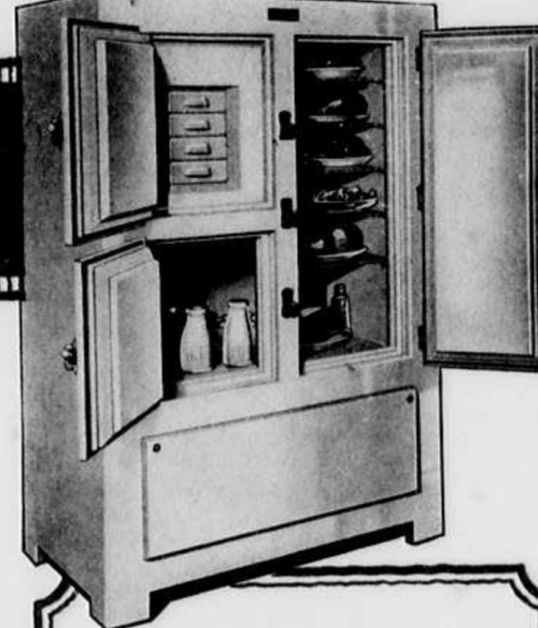


**Model B-5 Frigidaire**

**T**HIS Frigidaire is especially adapted for use in apartments and homes where space is limited. This Model, as well as the Model B-9 and Model B-15, is equipped with a twin-cylinder water-cooled compressor, or, if desired, a twin-cylinder air-cooled compressor may be installed in the basement. The cabinets furnished with these models are insulated with two and three inches of corkboard sealed with hydrolene—the best known insulation against heat and moisture—and are high-grade in every respect.

**SPECIFICATIONS**

Food Storage Capacity—Over 5½ cubic feet. Exterior Dimensions—32 in. wide, 24½ in. deep, 61 in. high. Ice Making—36 cubes. Number of Trays—Two—For making ice or frozen desserts. Cabinet Finish—Ivory white enamel or oak.

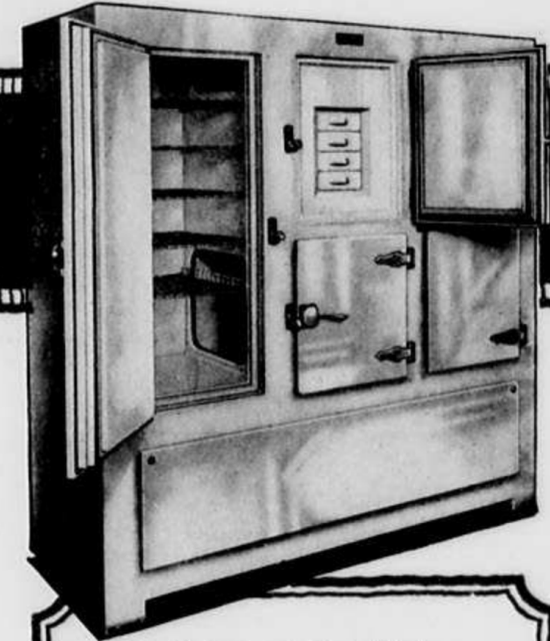


**Model B-9 Frigidaire**

**M**ODEL B-9 FRIGIDAIRE is the size ordinarily installed in the home where a complete unit, with cabinet and mechanism combined, is desired. Attractive in design and pleasing in appearance, Frigidaire is a highly prized article of the kitchen equipment. The cabinet may be had in ivory white enamel or oak. All exposed surfaces of the food compartments are lined with pure white, seamless, porcelain-enameled steel, with round corners fitting flush above the door sills.

**SPECIFICATIONS**

Food Storage Capacity—9 Cubic feet. Exterior Dimensions—39 in. wide, 24¼ in. deep, 67¼ in. high. Ice Making—72 cubes. Number of Trays—Four—For making ice or frozen desserts. Cabinet Finish—Ivory white enamel or oak.



**Model B-15 Frigidaire**

**B**ECAUSE of its greater storage capacity, Model B-15 Frigidaire is well adapted to the needs of the large home, restaurant, delicatessen or small specialty shop. This model may be had in ivory white enamel or oak. It has all the features of the Model B-9, with about two-thirds more food storage capacity. The white porcelain-enameled steel food compartments are without seam or crevice, giving the most durable and sanitary construction yet devised.

**SPECIFICATIONS**

Food Storage Capacity—15½ cubic feet. Exterior Dimensions—59 in. wide, 24½ in. deep, 67¼ in. high. Ice Making—72 cubes. Number of Trays—Four—For making ice or frozen desserts. Cabinet Finish—Ivory white enamel or oak.

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**Frigidaire is a Product of  
General Motors**

WHEN you buy any product, your assurance of satisfaction lies as much in the reliability, honesty and reputation of the maker as in the product itself.

Frigidaire is made and guaranteed by Delco-Light Company, builders of the well-known Delco-Light Products, and the world's largest manufacturers of electrical refrigerating equipment.

The Delco-Light Company is a subsidiary of General Motors Corporation, whose financial, research and engineering resources have been available in building dependability, economy, and long life into Frigidaire.

Frigidaire may be seen at Distributors' Offices and Sales Branches in seventy-seven principal cities of the United States and Canada, from which central points a nation-wide sales and service organization of 2,500 trained representatives make it their business to see that all Frigidaires give uninterrupted service.

**DELCO-LIGHT COMPANY, Dayton, Ohio**  
Subsidiary of General Motors Corporation  
Canadian Factory: Delco-Light Co. of Canada, Limited  
245 Carlaw Avenue, Toronto, Ontario



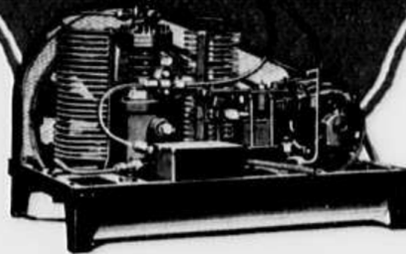
AF-89-100M

Printed in U. S. A.

**Frigidaire  
Electric Refrigeration**



*for* **Home  
and  
Commercial  
Uses**



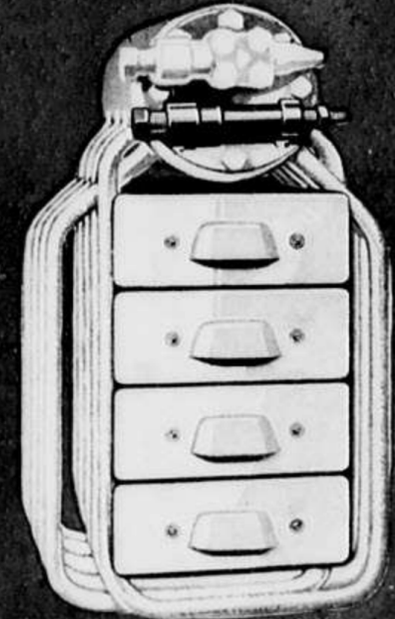
**Electric Refrigeration**  
*"Colder than Ice"*  
**Modern ~ Sanitary ~ Convenient**

**Frigidaire Gives You Refrigeration  
Without the Necessity of Buying Ice**

WITH the rapid progress that has been made in extending the use of electricity to many time, money and labor saving services in the home and store, it was only natural that electricity should ultimately be utilized as an agency to provide modern refrigeration.

Frigidaire electric refrigeration provides the best and most practical means for obtaining refrigeration that is clean, safe, efficient, convenient, economical and modern.

There are more than ninety thousand Frigidaire installations in daily operation. Users invariably declare that they would never be satisfied to return to former methods of refrigeration after once experiencing the satisfaction which comes from the use of Frigidaire.



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165-0-5

BRUCE ROBINSON ELECTRIC  
DISTRIBUTORS

**DELCO-LIGHT PRODUCTS**

ELECTRIC LIGHT AND POWER PLANTS, WATER SYSTEMS,  
FRIGIDAIRE AND OTHER ELECTRICAL DEVICES

544 HOWE STREET  
VANCOUVER, B. C.

March 19, 1926.

R



TELEPHONE: SEV. 9155  
R. W. BISHOP, Mgr.



Department of Indian Affairs,  
Ottawa, Ont.

Dear Sirs:

Mr. H. Graham, Indian Agent, Lytton, B. C., under date of February 17th has issued instructions to place before you a quotation covering the installing of a Frigidaire Iceless Refrigerating equipment in the St. George's Indian Industrial School, Lytton, B. C.

The equipment which we propose is our one-half Horse Power Compressor Assembly together with two Model 88-F specially designed Frigidaire coils. This is the latest equipment recommended by our factory for a refrigerator such as you now have in the school.

For your information we were at one time discussing a brine tank equipment with Mr. Graham. The above equipment recently designed by our engineers have replaced the old brine tank. Consequently we are very glad to be in a position to quote you on an equipment which is an improvement over the older system of refrigeration.

This entire equipment installed complete and in proper running condition lists at \$825.00 nett. We are enclosing folders which illustrate a portion of this plant. We have not yet received folders which illustrate the new cooling coil system.

You will recall that we had the pleasure of supplying a Delco-Light equipment for the above school. We are told it has been particularly satisfactory. We believe we can guarantee the same satisfaction with our Frigidaire equipment.

We trust we may have the pleasure of your instructions.

Yours very truly,  
BRUCE ROBINSON ELECTRIC

Manager.

RWB:VC  
Enclos.

*Bad when school has to generate current*

*any type of steel refing cannot be made for without*

THERE'S A SATISFIED USER NEAR YOU

Indian Affairs (RG 10 Volume 6464, file 888-5, part 1)

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165-0-5.

Ottawa, March 26, 1926.

Gentlemen:

I have your letter of the 16th instant, quoting on a Frigidaire Iceless Refrigerating equipment installation in the Lytton Indian Residential School. This institution has to generate its own electric current, and I am not satisfied that such equipment would be suitable. The matter, however, is now under consideration, and your quotation will not be overlooked.

Your obedient servant,

J. D. McLEAN

J. D. McLean,  
Asst. Deputy and Secretary.

  
  
Bruce Robinson Electric,  
544 Howe St.,  
Vancouver, B.C.

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165-0-5.

Ottawa, March 26, 1926.

Sir:

With reference to my letter of the 12th ultimo, I have to inform you that the Department has received literature from the Bruce Robinson Electric Co., of Vancouver. It is extremely doubtful whether any type of electric refrigeration is suitable when the school has to generate its own current. I am writing to suggest that you enquire concerning the possibility of securing a carload of ice, which should be stored in the school. If this commends itself to you, please let me have a recommendation, with an estimate of the cost, by telegram, if dispatch is necessary.

Your obedient servant,

J. D. McLean

J. D. McLean,  
Asst. Deputy and Secretary.

H. Graham, Esq.,  
Indian Agent,  
Lytton, B.C.

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**BRUCE ROBINSON ELECTRIC**

DISTRIBUTORS

**DELCO-LIGHT PRODUCTS**

ELECTRIC LIGHT AND POWER PLANTS, WATER SYSTEMS  
FRIGIDAIRE AND OTHER ELECTRICAL DEVICES

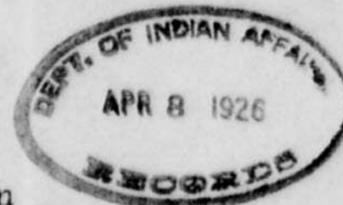
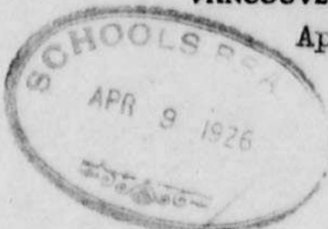
544 HOWE STREET  
VANCOUVER, B. C.

April 3, 1926.



TELEPHONE: SEY. 9155  
R. W. BISHOP, MGR.

The Secretary,  
Dept. of Indian Affairs,  
Ottawa, Ont.



Attention Mr. J. D. McLean  
Your #165-0-5 March 26 /25  
Re Frigidaire Iceless Re-  
frigeration Lytton Industrial  
School.

*[Handwritten signature]*

*[Handwritten signature]*

Dear Sir:

Before recommending this equipment to Mr. Lett, the Superintendent of your school, we very carefully considered the question of your supply of Electrical Current. In a few words, Mr. McLean, here is the situation.

Your Delco-Light plant has a generating capacity of from 2½ to 3 Kw, in addition to a heavy duty Storage Battery, which forms part of this equipment. In all, you have an equipment capable of handling an active load of 4000 watts during the average twenty-four hours.

The Frigidaire equipment proposed requires a 1/2 HP Motor. This motor in turn requires some 375 watts only of current on its starting torque, using considerably less current to carry the load of the compressor to which it is connected.

We do not hesitate in recommending this equipment for another reason, namely your Frigidaire equipment would be most active during the day, at which time very little current is being used from your plant.

After again considering this equipment from every angle we still feel justified in recommending Frigidaire for the Lytton school, believing it will be a very satisfactory and efficient means of saving food supplies and also in protecting the health of the children.

We trust the points on which we have touched but lightly in this letter will induce you to accept our recommendation.

RWB:VC

Yours very truly,  
BRUCE ROBINSON ELECTRIC  
*[Signature]*  
Manager

THERE'S A SATISFIED USER NEAR YOU

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INDIAN AGENT'S OFFICE



.....Lytton, B. C. ....

IN YOUR REPLY REFER TO  
No. 1-06  
ALSO  
TO DATE OF THIS LETTER

*[Handwritten signature]*

*R*

April 5th, 1926.

165-0-5



Sir,—

I have departmental letter dated March 26, re the proposed refrigerating plant for St. George's Industrial School.

I wrote to the Delco Light Company, as this company is the Agent for the Bruce Robinson Electric Company, and am just in receipt of a reply, together with a copy of one sent to you, which will explain itself.

I have talked the matter over with the Rev. Mr. Lett, principal of the school, and he states that he has made enquiries for ice and there is none to be had inside the Province, excepting artificially made ice, which would amount to as much as the plant would by the time we got it here.

*Request Dept can-far  
consider install electric  
plant in school  
see to own power  
H.G.*

I might state that the same refrigerating plant is being installed in this town for the butcher shop, and in other small towns in the interior, and is proving a great success, so we can see no reason at all why it should not be successful at the school. This plant can be moved into the new school when it is erected, so it will not be lost.

Trusting the Department will give this favorable consideration,

I have the honor to be,  
Sir,  
Your obedient servant,

*[Handwritten signature: H. Graham]*

(H. Graham)  
Indian Agent.

Assist. Deputy & Secretary,  
Department of Indian Affairs,  
Ottawa.

HG/MD

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165-0-5.

*L. McLean*  
*2. J.C.*

Ottawa, April 13, 1926.

Sir:

I have your 1-06 of the 5th instant, concerning a refrigerating plant for the Lytton Indian Residential School. The Department has examined this and similar schemes on several occasions, and I regret that we cannot favourably consider the installation of an electric refrigerating system at a school which has to generate its own power.

Your obedient servant,

*J. D. McLean*

J. D. McLean,  
Asst. Deputy & Secretary.

*H. Graham*

H. Graham, Esq.,  
Indian Agent,  
Lytton, B. C.

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