



THE DOODY
VAPOR HEATING
SYSTEM AND
ATTACHMENTS

THE DOODY VAPOR HEATING COMPANY
BOSTON, MASSACHUSETTS

THE DOODY VAPOR HEATING SYSTEM AND ATTACHMENTS



THE DOODY VAPOR
HEATING COMPANY
BOSTON, MASSACHUSETTS

The Doody Vapor Vent

The Doody Vapor Valve



The Doody Vapor Heating Attachment

INTRODUCTION



FIVE years ago, when we undertook the introduction of the Doody Vapor Heating System and the Doody Vapor Heating Attachments, we found it difficult in most cases to get a serious hearing. The idea that a steam-heating plant, requiring pounds of pressure in order to give any degree of heating efficiency, could be improved by the use of the Doody Vapor Heating Attachments and the elimination of pressure, or that even the present efficiency could be maintained and economy secured by this means, seemed an impossibility. Nor was this idea confined to the consumers alone. It seemed equally impossible to most of the tradespeople.

To-day all this has happily changed, and the public as well as the up-to-date heating man now fully realizes the worth of the Doody Vapor Heating System. The hundreds of thousands of feet of radiation now heated by this system has carried conviction.

We knew it would. It was bound to.

If you are using a steam-heating plant and would like to improve your service and economize in your fuel, or if you contemplate installing a new heating plant and want the very best and most economical heating system, write us.

THE DOODY VAPOR HEATING COMPANY
220 DEVONSHIRE STREET, BOSTON, MASS.

The Doody Vapor Heating System

NO PRESSURE. NO VACUUM. OPERATES AT ATMOSPHERE. NO LEAKS. NO AIR VALVE TROUBLES. NO PIPE HAMMER. AN ABUNDANCE OF DEPENDABLE HEAT IN THE VERY COLDEST WEATHER TOGETHER WITH THE GREATEST ECONOMY OF FUEL

The Doody Vapor Heating Specialties consist of our Vapor Heating Attachments, our Vapor Vents, and our Vapor Valves.

The boiler and radiators may be of any make, but should be of ample capacity and be correctly installed.

The Doody Vapor Heating Attachment regulates the draft and controls the operation of the system. It also indicates the slightest pressure in the boiler, pressure so small that the ordinary steam gauge is incapable of indicating it.

The Doody Vapor Vents prevent the possibility of "air binding" in the radiators.

The Doody Vapor Valves for the radiators control the heat in each radiator.

Steam Heating Systems Already Installed

Low pressure steam systems may be made Doody Vapor Heating Systems at small expense and trouble.

To make this change it is simply necessary to connect one of our Attachments to the steam space of the boiler by a single small pipe and to substitute our Vapor Vents for the air valves on the radiators.

Our Vapor Valve need not be used in making this change from any properly installed steam system to a Doody Vapor System, but we recommend it in all new installations.

If you have a steam-heating system, write us. We can improve your service and save you money. We have done this for others. Why not let us do it for you?

How the Doody Vapor Heating System Works

1. Free circulation.
2. Automatic control without pressure.
3. Varying weather conditions provided for.
4. Economy.

Free Circulation

As the water becomes heated in the boiler, vapor rises from it and passes up into the supply pipes and radiators *naturally*. By means of our Vapor Vents in each radiator, there is no air resistance to the natural flow of the vapor upwards, and it rises freely into the supply pipes and radiators, requiring neither pressure, pull, nor vacuum to assist it.

Automatic Control

When the entire radiation is fully heated, the condensation in the system will be less rapid. An excess of vapor will accumulate in the boiler sufficient to cause our Vapor Heating Attachment to close the boiler drafts and check the fire immediately, thus preventing a pressure at the boiler of more than a few ounces at any time.

When this excess vapor is consumed the drafts will again open, and so this process of constant control goes on, holding the boiler at the vapor point continuously.

Without good damper regulation no system of heating can be satisfactory, and the better the regulation is the more efficient and economical the service will be.

The principle governing the operation of the Doody Vapor Heating Attachment solves for all time the question of delicate and positive draft control.

Varying Weather Conditions Provided for

It is possible with our Vapor System to heat the whole or any portion of the surface of any radiator. On cold days the radiators can be fully heated. In mild weather a small portion of the surface of the radiator in any room—a sufficient portion to heat the room comfortably and yet not overheat it—can be used; with weather a little colder, a larger surface of the radiator can be heated; and so on until the whole or as much of the surface of the radiator is heated as weather conditions demand. In other words, it is possible to meet the demand of varying conditions of weather in each room.

Economy

Only when fuel consumption is reduced to the minimum, consistent with efficient service, can it be said that a heating system is economical. A heating system may be efficient, but it by no means follows that it is economical.

In giving the necessary heat, such a system may require pounds of pressure (unnecessary energy), whereas, by the use of the Doody Vapor System, less than as many ounces will be sufficient. *If a boiler pressure of a few ounces gives sufficient heat,* it follows that a pressure of five to ten pounds is unnecessary and wasteful.

Owing to “back pressure,” “air binding,” and other conditions in *steam* systems, it is necessary to carry wasteful pressure in order to furnish anything approaching satisfactory heat.

Economy in the Doody Vapor Heating System is Obtained

1. By circulating vapor from the generating point through pipes and radiators practically without pressure and without air resistance, the use of our Attachments making it possible to eliminate both of these objectionable and expensive elements.

2. By perfect automatic regulation, resulting in only sufficient coal consumption to keep the volume of vapor constant, reducing the draft instantly whenever the pressure shows a tendency to waste.

That the use of our System results in a fuel saving of from 10 to 35 per cent. is the testimony of our many customers. If it is doing this for others who are using heating plants similar to yours, can you afford to be without it?

The Doody Vapor Heating System is Guaranteed

1. To effect a substantial reduction in coal bills.
2. To insure an abundance of even, comfortable heat under all varying conditions of weather.

It is adapted to old or new heating plants.

It is simple and positive in operation.

It is noiseless and delicate in action.

It will not get out of order.

It will last as long as the boiler.

It will add to your comfort.

The Doody Vapor Heating Attachments

These simple mechanical servants are the greatest money-makers ever placed upon the market, in the sense that a penny saved is a penny earned. They economize in both time and money. Hitherto it has been practically impossible to combine regulation of heat in different rooms with fire regulation at the boiler without constant attention and laborious climbing up and down stairs to adjust drafts, checks, and weights.

These Attachments do this work for you night and day immensely better than you can do it yourself, responding instantly to the demands for more or less heat, whether this demand comes from the most remote section of the building or from the room just above the boiler.

Where Serviceable

They are suited to all varieties of buildings where heat only (no power) is required. They are heating with the best of satisfaction both direct and indirect systems in large and small apartment buildings, offices, stores, churches, schools, gymnasiums, and private residences.

Ease of Installation

The Attachments can be connected to your boilers as easily as a new steam gauge; no tearing out or expensive piping; no long fussing over valves and piping in various parts of the building. It is not necessary to draw fires, blow off boilers, and freeze every one out in midwinter. In a large part of our installations the occupants only know of the presence of the device by the improved service resulting after the connection has been made.

Durability

There are no rubber diaphragms to rot, no springs to lose temper, nothing to deteriorate with use. Nothing to wear out. No repair bills to pay.

Mechanical simplicity, delicate sensibility and permanent durability make this the most important improvement on the market for heat regulation.

No more air valve troubles. No water spoiled ceilings or carpets. No back pressure.

No damage from freezing of imperfectly shut-off radiators, an item frequently costing more than the whole cost of installing our System.

No annoying "pipe hammer." Shut off or open any radiator at pleasure without effect on other parts of the system. Attention at the fire reduced to the minimum. Just supply heater with coal and take away ashes; our attachments do the rest.

Humidity Necessary for Health

Dr. W. M. Wilson of the U. S. Weather Bureau Says:

"The evaporative power of air with a relative humidity of 25 per cent. is very great. Such an atmosphere is unnatural and unfit to breathe and tends to induce a condition of the respiratory tract that sooner or later invites disease.

"When the mucous membranes of the throat and lungs are subjected to this drying process, the glands which supply the membranes with moisture to keep them in proper physiological condition are irritated and stimulated to do increased work. An increase of work results in an increase in size and functional activity, and thus tends to develop an abnormal condition which finally prepares the surface for the reception of the germs of disease. By far the greater proportion of catarrhal troubles in this climate is traceable directly to the lack of sufficient moisture in living rooms."

The air in our homes, schools, churches and other heated buildings is too dry.

Nasal trouble, colds, bronchitis, grippe and kindred troubles are the result.

One thousand cubic feet of air at zero will absorb 40 grains of water.

The same air heated to 70 degrees will absorb 79,800 grains of water.

This air, thus heated, evaporates moisture from the skin surface, bringing about a rapid cooling process, thus requiring a higher temperature for warmth.

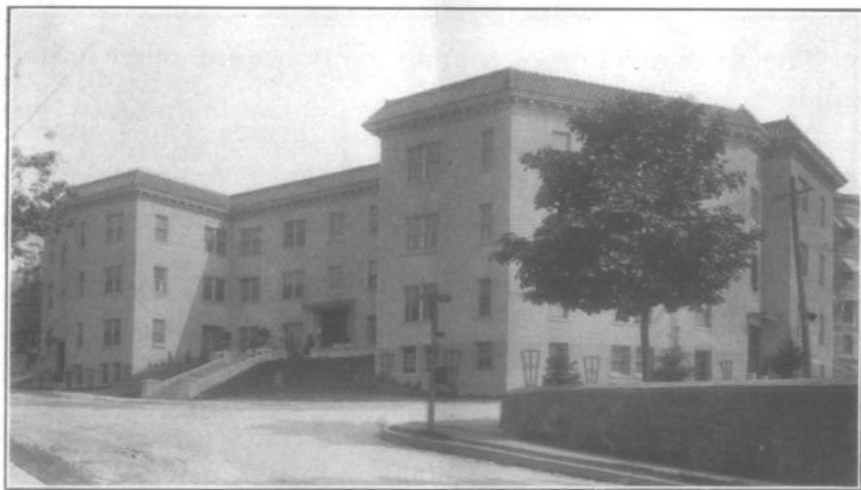
A temperature of 61 degrees, together with a relative humidity of from 35 to 45 degrees, feels warmer to a person than a temperature of 76 degrees with a relative humidity of 25 degrees or under.

Dry air, such as exists in most heated buildings in winter, has an immense capacity for extracting moisture wherever it is available, taking it even from the mucous lining of the nose and throat, leaving them dry and parched.

Our Vapor Vents provide the necessary humidity, the vapor passing continually into the atmosphere in an invisible jet.

An opening such as these vents provide cannot safely exist in steam pressure systems for obvious reasons. With our Vapor System they are simply ideal.

The following reproductions are some of the buildings where our System is in use, and which were easy of access to our photographer



Winthrop Court Apartments, Brookline, Mass.

Brookline, Mass., June 14, 1911.

TO THE DOODY VAPOR HEATING COMPANY,
Boston, Mass.

Gentlemen: When I erected the Winthrop Court Apartment Building in Brookline, Mass., during the summer of 1910, the heating question was one to which I gave the most careful consideration. I finally decided to install the Doody Vapor System and have had no cause to regret it ever since. There are three boilers with a total capacity of 6,150 feet, heating 125 radiators, with a total radiation of 4,500 feet.

The entire building has been comfortably heated during the very coldest weather, without overheating in mild weather, the Vapor valves enabling us to get just the degree of heat required by varying weather conditions. It is the only heating system in my twenty years' experience that works satisfactorily.

Owing to the absolutely perfect automatic control of the fire, we have never had a boiler pressure of more than a few ounces; there has been a saving in fuel of 25 per cent., and the boilers are very little care.

Very truly yours,

G. L. HAGEN-BURGER, M. D.



Canton, Mass., June 6, 1911.

THE DOODY VAPOR HEATING CO.

Gentlemen: The Doody Vapor Heating Attachment which was put on my steam heating system has given perfect satisfaction during two winters. My home has been more comfortably heated than ever before and on much less consumption of fuel.

The Attachment does all that you claim for it.

Very truly yours,
WILLIAM H. DRAPER.



Mrs. John L. Gardner's
Venetian Palace,
Boston, Mass.

Residence of
Harry S. Draper, M. D.
Newton, Mass.





Residence of
John Everett, Esq.
Canton, Mass.



BURRAGE & HAYDEN
ATTORNEYS AT LAW
GEORGE D. BURRAGE
ALBERT F. HAYDEN

TELEPHONE, MAIN 2899

84 State Street, Boston, Mass., June 23, 1911.

THE DOODY VAPOR HEATING COMPANY,
Boston, Mass.

Dear Sirs: Having installed one of your vapor heating regulators in the "Seaver Apartments," so called, on Seaver Street and Blue Hill Avenue, Roxbury, Mass., containing twenty suites, we take pleasure in saying that after one winter's experience we find the same entirely satisfactory, and doing what it was claimed it would do.

Before the installation of this apparatus we had what was termed a "pressure" system, and tried numerous air valves, but were unable to give satisfaction to the tenants. After installing the Doody Vapor Heating Apparatus, we found that we had no trouble in satisfying the tenants with heat in the coldest of weather.

We are so pleased with the working of the apparatus that we expect to install it in a new and larger apartment which is soon to be finished.

Yours very truly,
PARKER ESTATE, by A. F. HAYDEN, Attorney.



Banking House of
Kidder, Peabody & Co.
Devonshire Street, Boston, Mass.

101 Aberdeen Ave., Cambridge, Mass.,
March 18, 1911.

TO THE DOODY VAPOR HEATING CO.,
Boston, Mass.

Gentlemen: The Doody Vapor Heating System, installed in my house nearly two years ago, has given me such complete satisfaction that I wish to tell you how pleased I am with it. The house is a large fourteen-room building, situated in an open country exposed to the winds on all sides, and we have not had the slightest difficulty in heating it comfortably in the very coldest weather.

The system is economical, requires but little attention, and I am so well satisfied with it that I have recommended it to my friends.

I take pleasure in sending you this expression of my perfect satisfaction with your Vapor Heating System.

Very truly yours,

LOUIS STEINHARDT.





The Inverness, Beacon Street, Boston, Mass.
Owned by Cabot, Cabot & Forbes

TO THE DOODY VAPOR HEATING COMPANY, Boston, Mass., June 19, 1911.
Boston, Mass.

Gentlemen: Two years ago I put in a new heating system in my house, 20 Paisley Park, Dorchester, Mass. I paid for a first-class heating system and wanted one, but unfortunately did not get it. I was not able to heat the house comfortably with it even in moderate weather. You can imagine my disappointment. I had paid good money for something that did not serve me, or gave such poor service that I was disgusted. Wearing an overcoat in the house is not to my liking, but I had to do it to keep from freezing.

I was about to close up the house and take apartments in some hotel for the winter when I heard of your Vapor System. When I found your apparatus could be connected to my unsatisfactory system, with assurances from you of success, I was pleased. Like a drowning man grasping for a straw, I gave you a trial order, not, however, without some doubt as to its effectiveness in my case.

I had had many heating engineers and others examine my heating system to see what the trouble was, without success. Some said this and some that. . . . I paid the bill and continued to wear my overcoat.

With the installation of your apparatus came a really wonderful change. Our house, for the first time in two years, was comfortably and continuously heated. I do not believe you can fully appreciate what a comfort this was after our two years' freeze.

You have certainly done wonders for me, and I take the greatest pleasure in recommending your Vapor System to my friends.

Wishing you the success your really practical apparatus merits, I remain

Gratefully yours,
VICTOR BRUSENDORFF.



Residence of Victor Brusendorff
Paisley Park, Dorchester, Mass.



Residence of
Mr. H. L. Fenno
Canton, Mass.



Section of a row of buildings on Beacon Street, Brookline, Mass., owned by C. A. Newhall
Heated by six boilers equipped with our apparatus

N. H. SKINNER CO.
DRY GOODS AND CARPETS
NO. 66 AND 68 MAIN ST.

Taunton, Mass., July 1, 1910.
THE DOODY VAPOR HEATING CO.

Dear Sirs: We are very much pleased with your Vapor Heating Attachment installed December, 1909. We had several tons of coal left, as compared with the previous winter. The store was very comfortable at all times, and the atmosphere much better.

Yours truly,
N. H. SKINNER CO.,
By H. G. BROWNELL, *President.*



St. Thomas' Rectory, Jamaica Plain, Mass.



Business Building, 98 Federal Street
Boston, Mass.



Residence of Mr. John Barry
Pearl Street, Stoughton, Mass.

Boston, Mass., June 14, 1911.
TO THE DOODY VAPOR HEATING CO.,
Boston, Mass.

Gentlemen: Your Vapor Heating Apparatus which was connected to the low-pressure steam-heating system in the Business Building, 98 Federal Street, Boston, Mass., on February 22, 1910, has been in continuous service ever since, and has given perfect satisfaction in every way.

The reduction in coal consumption is very marked, and there has been an abundance of heat during the very coldest weather.

The very best evidence of our satisfaction with your Vapor Heating System is the fact that, since installing the apparatus above referred to, we have equipped two other buildings with it, and the results are equally satisfactory in each case.

I am convinced, after many years' experience with heating systems, that the Doody Vapor Heating System is a long way ahead of the old-fashioned low-pressure steam heating systems, and I do not hesitate to recommend it wherever the very best is wanted.

Very truly yours,
ROBERT TURNBULL, *Engineer.*



Residence of R. D. Sears
Beacon Street, Boston, Mass.

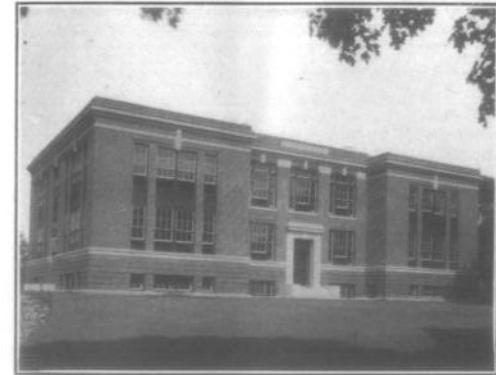


The Crane Grammar School, Canton, Mass.

Canton, Mass., May 16, 1911.
THE DOODY VAPOR HEATING CO.

Gentlemen:—I take pleasure in writing a line concerning the merits of the Doody Vapor Heating Attachment.

A year ago this Attachment was placed on the boilers in two of our grammar school buildings, and the results which have been attained are most gratifying. The janitors report that they are able to heat the buildings in much less time than formerly, and that there has been a saving of



High School, Canton, Mass.

several tons of coal during the year. Not a pound of coal goes to waste. It is a device in which a maximum of heat is obtained from a minimum of fuel.

From the standpoint of safety, economy, and heating efficiency, the Doody Attachment ought to be a part of the equipment of every heating boiler.

Respectfully yours,

JAMES S. PERKINS,
Supt. of Schools.



Eliot Grammar School, Canton, Mass.



Business Block
Stoughton, Mass.
Owned by
C. I. Swan, M.D.

Stoughton, Mass., June 7, 1911.

THE DOODY VAPOR HEATING COMPANY,
Boston, Mass.

Gentlemen: I take pleasure in expressing my entire satisfaction with the two Doody Vapor Heating Attachments which I purchased of you, and which were installed last fall.

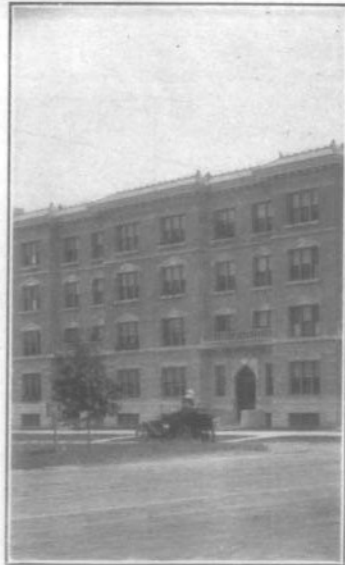
The first one was connected to a one-pipe low-pressure steam system which had given us no end of trouble.

With your Attachment connected to the boiler our troubles all disappeared. I was so much pleased that I ordered another Attachment for a second and much larger building, in which there was installed a combination of the one and two-pipe systems.

I was equally delighted with its operation here. We get more heat and more even heat than ever before and on a much less consumption of coal.

I take pleasure in recommending the Doody Vapor Heating Attachment to all users of steam heating systems.

CHARLES I. SWAN, M. D.



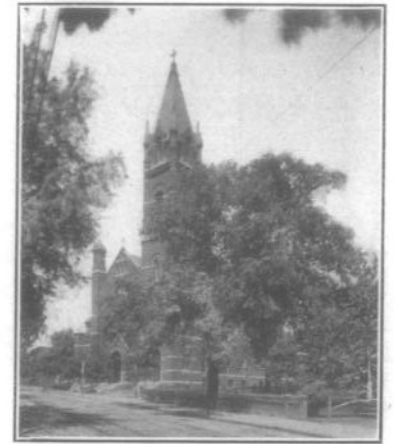
Apartment Building
1212 Commonwealth Ave., Brookline, Mass.



Apartment Bldg.
Stoughton, Mass.
Owned by
C. I. Swan, M.D.



J. Pickering Putman, Architect
Beacon Street, Boston, Mass.



St. Ann's Church and Rectory
Somerville, Mass.



Monk's Block
Stoughton, Mass.



Homeopathic Hospital, Boston, Mass.



The Glenwood, Warren St., Roxbury, Mass.



Boston School for the Deaf, Randolph, Mass.
Heated by a central plant with mains carrying vapor over 100 feet under ground



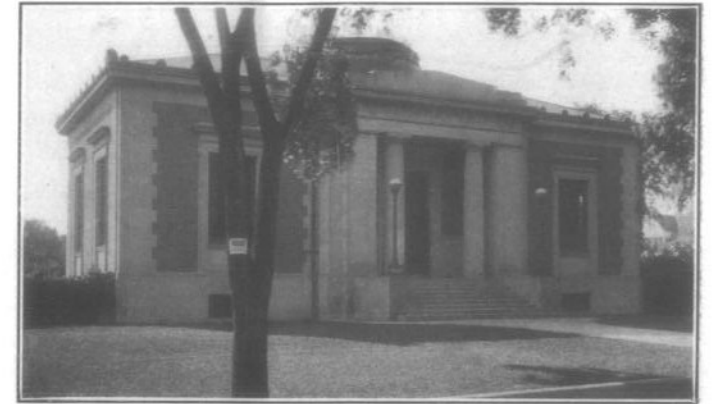
St. Thomas' Convent, Jamaica Plain, Mass.



Studio Building, Fenway, Boston. 12,000 feet of radiation. Cabot, Cabot & Forbes



The Greenough, Greenough Street, Brookline, Mass. Heated by 1,720 feet of radiation
See Testimonial page 28



Public Library
Canton, Mass.

Public Library, Canton, Mass.

THE DOODY VAPOR HEATING COMPANY.

Gentlemen: The Doody Vapor Heating Attachment which was connected to the boiler in the Public Library nearly two years ago has maintained a comfortable heat under all the varying conditions of weather, heating the building thoroughly in the coldest weather without overheating it in mild weather. Its control over the fire is perfect, which has resulted in a substantial saving in the amount of fuel consumed.

The steam gauge has never moved since the Attachment was connected to the boiler, and there is no noise and no trouble with air valves. The Attachment, while providing a more comfortable and even heat at all times, is also a labor-saving as well as a fuel-saving device.

Very truly yours,

RICHMOND L. WESTON, *Janitor Canton Public Library.*



St. Rose Church, Chelsea, Mass.



Apartment Building
 Cor. Tremont and West Canton Streets
 Boston, Mass.
 L. V. Niles
 See Testimonial page 29



Hotel Worcester,
 Boston, Mass.
 L. V. Niles

See Testimonial page 29



Residence of Mrs. Edwin Jones
 Stoughton, Mass.



The Sheffield, Boston, Mass.
 L. V. Niles

See Testimonial page 29



Hotel Putnam, Warren St., Roxbury, Mass.

Boston, Mass., June 23, 1911.
 THE DOODY VAPOR HEATING COMPANY,
 Boston, Mass.

Gentlemen: Before your apparatus was connected to the boilers in my hotel building, the "Putnam," Warren Street, Roxbury, I had what is known as a low-pressure steam heating system, consisting of two large tubular boilers heating one hundred and ten rooms and five stores, etc., with a total radiation of 3,700 feet.

With the installation of your Vapor Heating Attachment came a wonderful improvement in this heating system. The change was so marked and such an improvement that I was perfectly delighted. My building was warm all the time. There was no hammering or hissing as formerly, no leaky or troublesome air valves, but there certainly was an abundance of that which is so much appreciated here during the rigors of our cold New England winters, namely—heat. Nor is this all. Though we were getting much more heat, we were consuming much less coal, the economy in coal consumption being over 500 pounds per day.

After about two months' use of your apparatus during the coldest winter weather, I was so delighted with it that I sent you an order for another outfit for my building 112-120 Pleasant Street, Malden, Mass. This building is used for stores, offices, etc., and the results were equally satisfactory in every way.

I was, as you know, very skeptical of the merits of your Vapor Heating at the outset. I could not believe it was possible to heat a large building, or a small one for that matter, with Vapor without pressure. But you have certainly done it and done it well.

I am no longer a skeptic. So many things are being done which seem impossible that I find it is not well to be too positive in one's opinion about them in advance. Yours is a case of this kind.

If this letter will be the means of helping you to benefit others as you have me, I shall feel amply repaid for the trouble in writing it.

Very truly yours,

MRS. E. L. BROWNE.

P. S. I enclose herewith orders for two Vapor Equipments for two other of my buildings, No. 6 and No. 8 Blackwood Street, Back Bay, Boston, Mass., which you will kindly attend to at your earliest convenience.



Residence of Wm. P. Reynolds
 Canton, Mass.



Residence of Michael Glennon, M. D.
 Stoughton, Mass.



Boston Elks' New Home
Somerset Street, Boston, Mass.
Boston Lodge No. 10
B. P. O. Elks



Municipal Court Building, Roxbury, Mass.

Mt. St. Joseph's
Academy
Brighton, Mass.



Baptist Church, Beacon Street, Brookline, Mass.

an accident — has been entirely overcome. The water stands at all times as quiet and steady as in a bucket. I need not tell you that our engineer is greatly pleased with the device, and that the Committee feels that the expenditure has already been amply justified.

Very truly yours, JOHN C. PACKARD, *Chairman Property Committee.*

The Baptist Church, Brookline,
April 29, 1911.
THE DOODY VAPOR HEATING
COMPANY,
Boston, Mass.

Gentlemen: I take pleasure in saying that your Vapor Heating Attachment placed upon the boilers of our church some three months ago, and in continuous use ever since, has proved entirely satisfactory. It does all that you claim for it. The tendency of the water to suddenly leave the boilers — a dangerous feature inherent in our system, leading to a broken section at one time, demanding constant attention to avoid



Apartment Building of
C. A. Russell, Architect, 12 Pond Street
Jamaica Plain, Mass.



Apartment Building of
A. Grosser, M. D.
Warren and Copeland Streets
Roxbury, Mass.



Apartment Building of Abram Hoeffcker
Columbia Road, Dorchester, Mass.

THE HOFFECKER CO.
MANUFACTURERS OF
"THE STEADY HAND"
SPEEDOMETERS

June 29, 1911.

THE DOODY VAPOR HEATING CO.

I have used one of your Vapor Heating Attachments on the boiler at the apartment building, 204 Columbia Road, Dorchester, and it has given good satisfaction and is saving coal, and will soon pay for itself in the saving of fuel.

Yours truly,
ABRAM HOFFECKER.



St. Mary's Gymnasium
Cambridge, Mass.

St. Mary's Annunciation Church,
Rectory, School, Convent,
Hall, and Gymnasium.

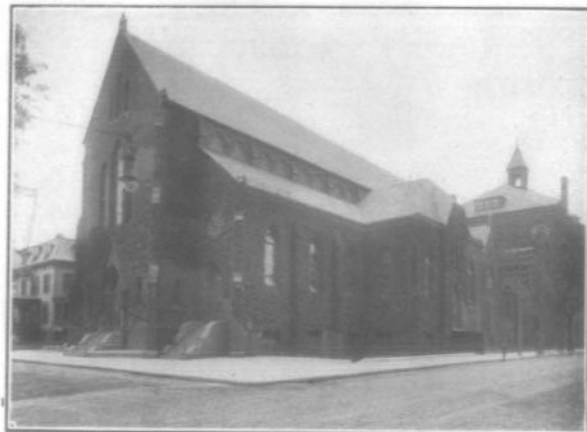
The Rector writes: "We are heating all our buildings with your Vapor System. It gives us great satisfaction, and has eliminated all annoyances such as noise, air valve troubles and leaks.

"In a word, it has fully justified all your claims and made good all your promises."



St. Mary's Convent, Cambridge, Mass.

St. Mary's Church, School
and Rectory
Cambridge, Mass.



Apartment Building of
Benjamin Snider
Beacon Street
Brookline, Mass.

Office, Journal Building, Boston, Mass., June 15, 1911.

TO THE DOODY VAPOR HEATING COMPANY,
Boston, Mass.

Gentlemen: The Vapor Heating Apparatus connected to the steam heating system in my Apartment Building, No. 1539 Beacon Street, Brookline, Mass., November 10, 1910, has been in constant service during the winter and has given perfect satisfaction.

The fact that I am now considering placing an order with you for Vapor Heating Equipments for thirteen other buildings shows, much more than any words of approval that I might write, what I think of the Doody Vapor Heating System.

Very truly yours,

BENJAMIN SNIDER.

St. Mary's Rectory, North Attleboro, Mass.

THE DOODY VAPOR HEATING COMPANY,
Boston, Mass.

Gentlemen: Enclosed please find check for Vapor Attachment. It pleases me to say the heating system is now working very satisfactorily, and, were it not for the limited capacity of the boiler, its workings would be well-nigh perfect. At any rate, we have more even heat and more of it than ever before, all of which is due to the attachment. It is a great improvement and gives assurance of serving us well. Wishing you every success,

I am sincerely yours,

(REV.) JOHN W. MCCARTHY.

St. Mary's Rectory
North Attleboro, Mass.





The Lincoln Terrace, Park Street, Brookline, Mass.
Heated by 63 radiators and 2,630 feet of radiation

Boston, Mass., April 27, 1911.

TO THE DOODY VAPOR HEATING COMPANY,
Boston, Mass.

Gentlemen: It affords me the greatest pleasure to send you this unsolicited testimonial.

During the winter just closed we have had, as you know, four of your Vapor Heating Attachments connected to the boilers in four apartment houses, of which I have charge, in Brookline, Mass., namely: the "Ambleside," 5 Park Street, Brookline, Mass.; the "Lincoln Terrace," 10 Park Street, Brookline, Mass.; the "Greenough," 56-58 Greenough Street, Brookline, Mass.; the "Gorham," 60 Gorham Street, Brookline, Mass. The results in every case have been most satisfactory. We have had a more even heat, an improved atmosphere, and there has been a substantial saving in fuel.

I shall be pleased if this endorsement of your Vapor Heating System helps to convince others who may be as skeptical of its merits as I was at the outset.

Very truly yours,
H. H. DEARBORN.



The Ambleside, Park and Washington Streets, Brookline, Mass.
Heated by 56 radiators and 2,340 feet of radiation



L. V. Niles Building
1378 Beacon Street
Boston, Mass.

60 State St., Boston, Mass., June 20, 1911.

THE DOODY VAPOR HEATING COMPANY,
Boston, Mass.

Gentlemen: In regard to your apparatus which you urged us to try and which we gave a fair trial at No. 1378 Beacon Street, Brookline, I wish to state that, although I was somewhat doubtful about its results at first, its trial proved so satisfactory that an order was given you for five more, which were put in at our buildings, Hotel Sheffield, 394 Massachusetts Avenue; the Hotel Worcester, 743 Tremont Street; 569-571 Columbus Avenue, 16-18 Centre Street, Roxbury, and 628-630 Tremont Street.

Yours truly,
L. V. NILES.



L. V. Niles Building
571 Columbus Ave., Boston



The Gorham, Gorham Street, Brookline, Mass.
Heated by 41 radiators and 1,760 feet of radiation

See Testimonial page 28



Albemarle Chambers, Albemarle Street, Back Bay, Boston
Heated by 4,312 feet of radiation

ALVORD BROS. & CO.
REAL ESTATE, MORTGAGES, INSURANCE
OFFICES
79 MILK STREET, BOSTON
NEWTONVILLE NEWTON CENTRE

March 25, 1911.

THE DOODY VAPOR HEATING COMPANY,
Boston, Mass.

Gentlemen: During our wide experience in heating apartment houses we have never installed a regulating device that compares with the Doody Vapor Attachment. We are furnishing more satisfactory heat at less cost than formerly.

Very truly yours,

ALVORD BROS. & CO.



St. Michael's Church, Hudson, Mass.

School Department, Town of Easton, Mass.,
July 25, 1911.

TO THE DOODY VAPOR HEATING COMPANY,
Boston, Mass.

Gentlemen: Your Attachment for Vapor Heating which you installed on the boiler in the Graded Building at North Easton has given excellent satisfaction. During the school year of 1910 and 1911 we made a saving of one-fifth in fuel.

Yours respectfully,

GEORGE M. SYLVESTER, *Janitor.*



CHARLES W. PARKER, JR.,
GEN. MAN. AND TREAS.

DARROW-MANN Co.
40 CENTRAL STREET
ANTHRACITE, BITUMINOUS, GAS COALS

THE DOODY VAPOR HEATING COMPANY,
Boston, Mass.

Boston, Mass., June 15, 1911.

Gentlemen: We are pleased to state that our experience so far with your Vapor Heating Apparatus has been very satisfactory. This was installed in our building No. 1120-1144 Columbus Avenue, Roxbury Crossing. This building is 98 feet by 130 feet and four stories high, and has two large water tube boilers. Amount of radiation, 5,448 feet, number of radiators, 83, and the saving in coal so far is, we figure, 15 to 25 per cent. The heat is more even and constant than formerly and the service very much better. We were very skeptical at the outset, but are now fully convinced that this system is all that has been claimed for it, and we have found that we have been able to get heat in radiators where we could not get it before with pressure of five to six pounds steam.

Very truly yours,

EMMES ESTATE,
By CHARLES W. PARKER, JR., *Trustee.*



L. V. Niles Building
16-18 Centre St., Roxbury, Mass.

See Testimonial page 29



Residence of Mrs. Elizabeth Young
Winthrop, Mass.



Business Building of Mrs. Elizabeth Cox
Pleasant Street, Malden

163 Hillside Avenue, Arlington Heights, Mass.

THE DOODY VAPOR HEATING COMPANY,
Boston, Mass.

Gentlemen: It affords me much pleasure to speak in the highest terms of your Vapor Attachment for low-pressure, heating boilers. The Vapor Apparatus which you installed at my Sanatorium has given satisfaction. Mr. B. R. Doody, the inventor, has solved the problem of house heating with Vapor and at a considerable reduction in the amount of coal consumed.

It seems to me as Mr. Doody's contrivance becomes better known it will take the place of all other methods of house heating. Any necessary degree of heat can be had from one's radiator at any time by simply regulating the supply of Vapor by the radiator valve, which it is impossible to do with steam pressure or hot water. There is no thudding, surging, creaking, or snapping in the pipes as with steam, while the Attachment works day and night with the smallest amount of attention. But what will appeal to people most of all is that it gives the maximum of heat from a minimum supply of fuel. I was astonished to find that it could be installed with no confusion and scarcely any noise, while the cost of the apparatus is very reasonable.

Very truly yours,

ALLAN MOTT-RING, M. D.

The Doody Vapor Heating Company

220 Devonshire Street, Boston, Mass.

Factory, Canton, Mass.