

Prices from \$12.50 up depending on size and model.—F. O. B. Kinston. No Charge for Installation—All Curers Rigidly Constructed of Best Materials.

Now is the Time to Place Your Order for a

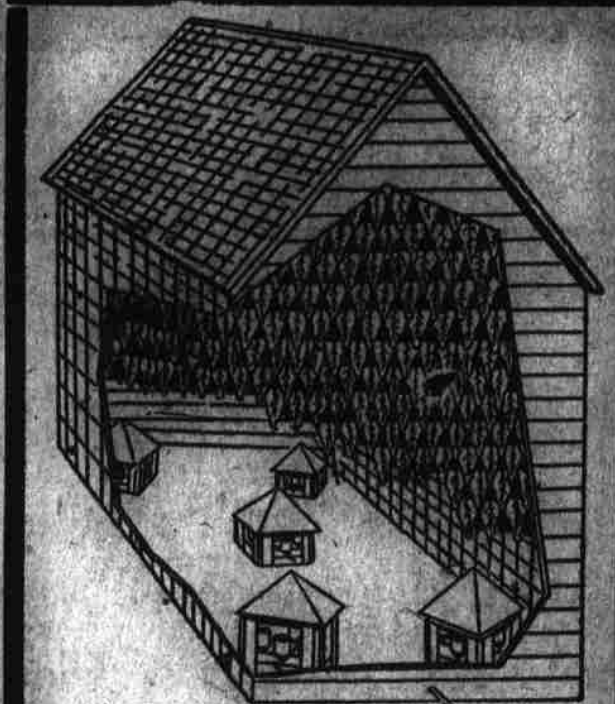
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SMITH'S OIL-BURNING TOBACCO CURER

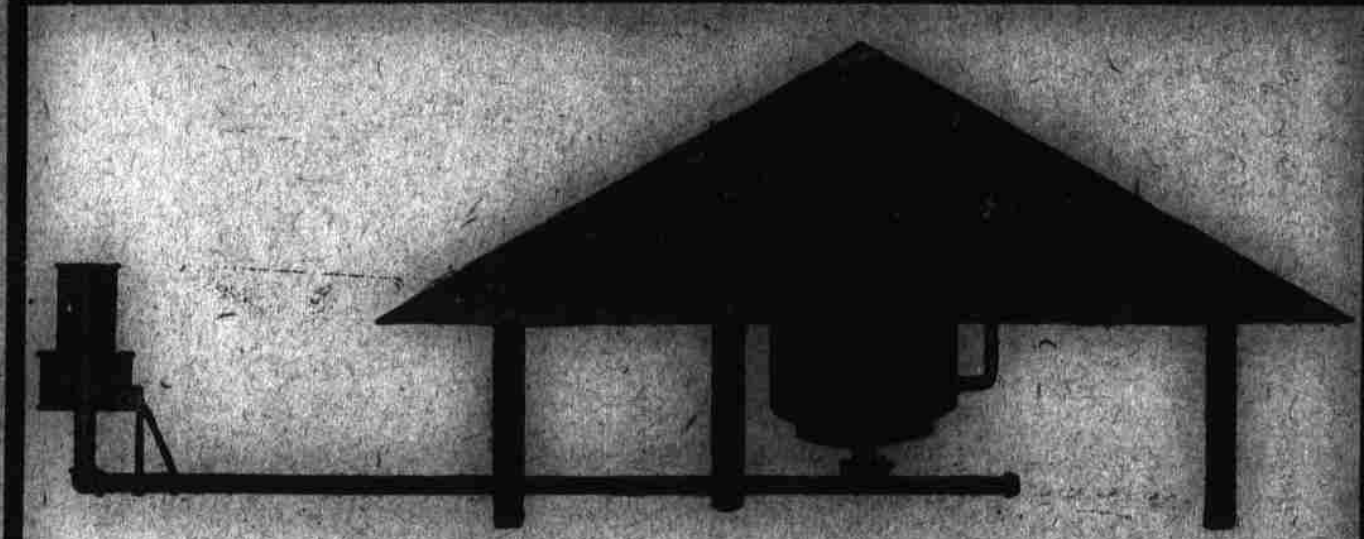
**Cures Tobacco Better
Cures Tobacco Quicker
Saves Time and Heat**

"TURN ON THE HEAT"
The inventor of the Smith's Oil-Burning Tobacco Curer was raised on the farm and began the curing of tobacco when only eleven years of age. Under the able supervision of his father, one of the first men to plant tobacco on a large scale in this section of the country and who was acclaimed by all who knew him as one of the most successful tobacco growers and curers in the business, he continued actively to cure tobacco for the next fourteen years. The knowledge, acquired while on the farm, together with the experience gained while as the representative of two of the world's largest manufacturers of oil-burning apparatus, enabled Mr. Smith to design and build the first successful oil-burning curer.

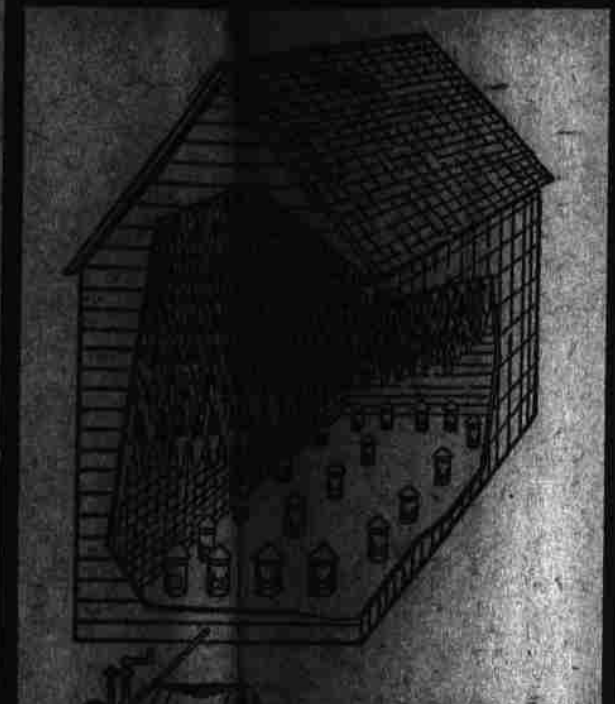
**Economical to Operate
No Staying Up Nights
Reduces Fire Hazard**



Model "B"
Each Burner Factory Rating 12,250 B. T. U.
MODEL "B"—A flexible unit, quickly installed, embodying the principles of under-draft hot-air ventilation with the same methods of feed and control, but, while having the same heating capacity per burner, 12,250 B. T. U., does not have the advantages of an evenly distributed heat as afforded by our Model "A" curer, although there is more open space made available on the interior of the barn by the use of this model than by any arrangement of burners yet devised. These units are easily detachable and taking advantage of this fact, the burners may be taken from the barn and carried to the grading room or, in view of their symmetrical appearance, even into the home.



CHICKEN BROODER
This illustration shows our Chicken Brooder complete with hover, burner and fuel container. This brooder is constructed of the best grades of galvanized iron and pipe and of the same burners we use on our oil-burning tobacco curers. The hover will easily accommodate from three hundred to four hundred baby chicks. The unit as a whole is easily portable, and to give proper service needs only to be set down on a level; level may be determined by checking the "stand" of oil in the burner bowl. The unit is so constructed that it can be used in almost any kind of house, as the baby chicks when becoming cold move in closer to the source of heat and as they become too hot, move back out again. Due to this fact, it is not necessary to have such a very tight house nor is it necessary to heat the whole house. We have constructed a brooder that will give a steady, unvarying heat.



Model "A"
Each Burner Factory Rating 12,250 B. T. U.
MODEL "A"—This Model "A" style curer is our oil-burning model with the individual burners evenly distributed over the floor. There are now hundreds of this style curer in operation throughout the entire bright leaf oil-burning tobacco belt. This curer has proved to be the best arrangement of burners yet known, uses less oil, and gives more even distribution of heat and temperature over the entire barn than it is possible to secure with any other arrangement of burners.

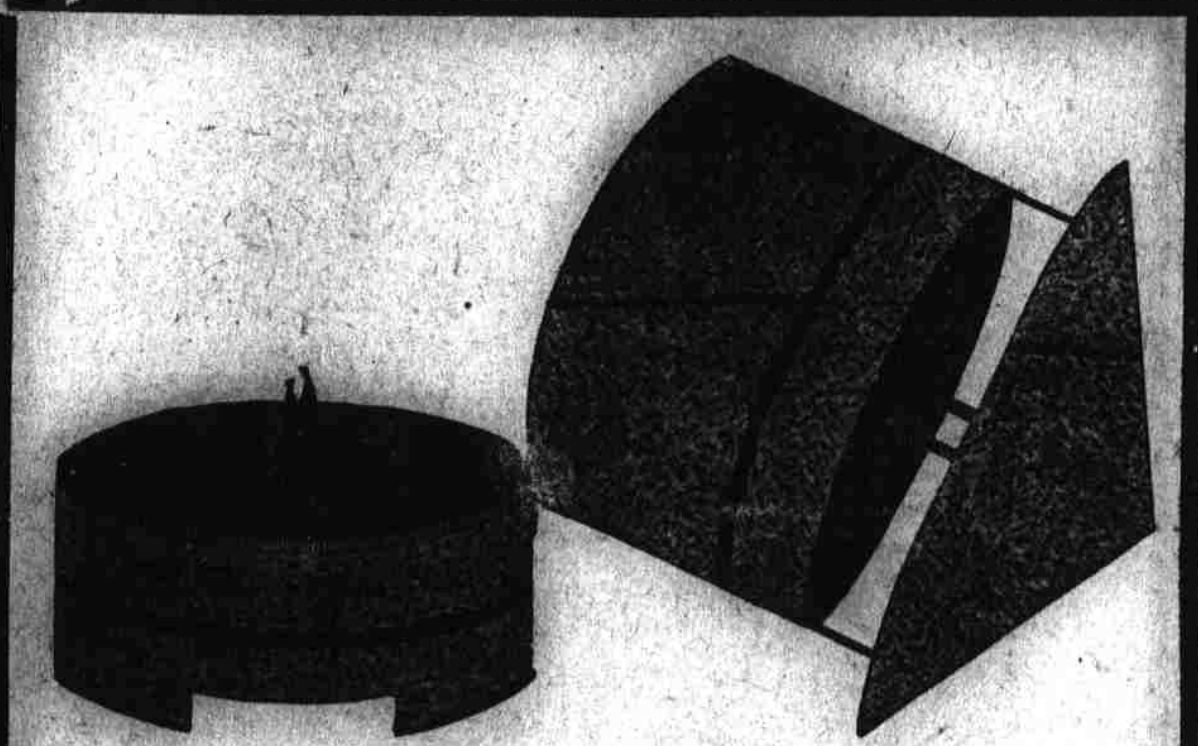
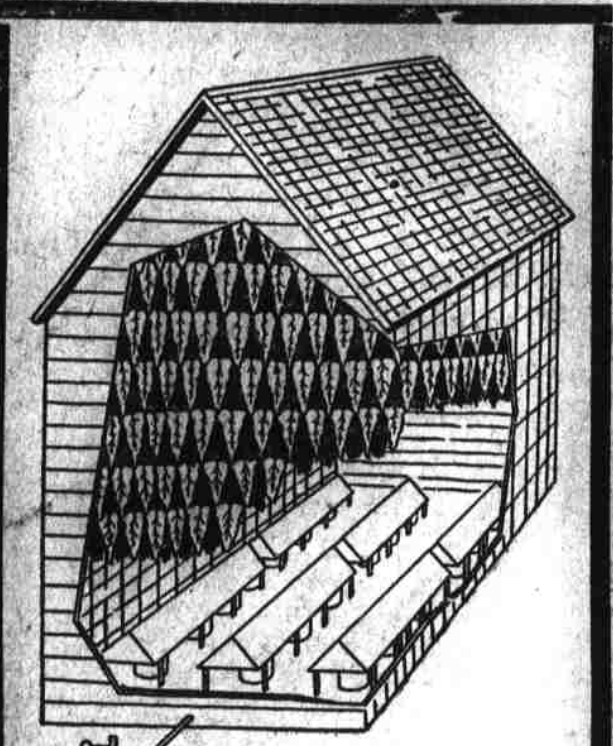


Illustration showing manner in which the hoods of our Model "A" Curer fold back allowing easy access for the lighting and the regulation of the burner. The bottom portion firmly fastened to stakes driven into the ground; this assures stability of these hoods. This unit is constructed throughout of heavier grade galvanized iron and pipe.



Model "D"
Each Burner Factory Rating 12,250 B. T. U.
MODEL "D"—Is built on the same multi-burner-unit plan as Model "B" and "C" except that there are no sides or ends built into the "hood." A legs, is placed above the burners, which are set directly on the pipe line in series of three or more and furnishes protection or baffle means for the burners.



Model "B2"
Each Burner Factory Rating 12,250 B. T. U.
MODEL "B2"—Same as Model "B", only the hood is made round and has conical top.

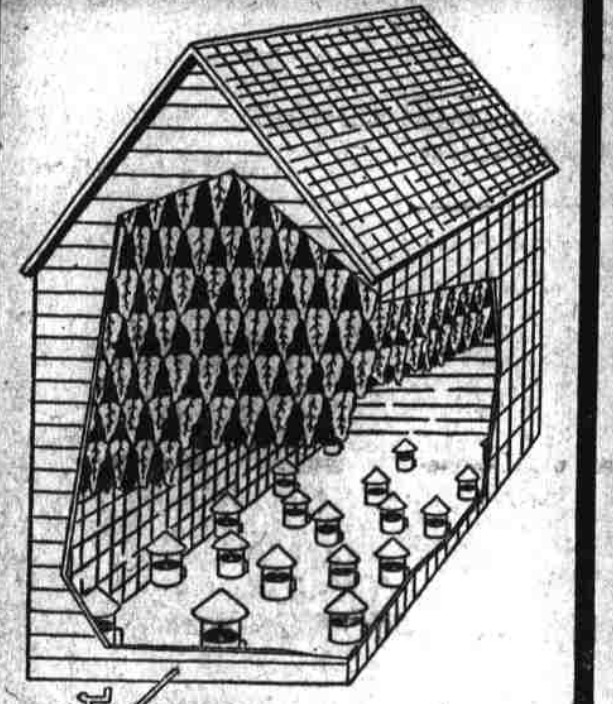
The Testimonials Below Are Your Guarantee of Satisfaction---Read What Your Neighbors Say:

Greenville, Sept. 23, 1936.
Mr. Forrest H. Smith, Pres., SMITH'S HEATING SYSTEM, INC., Kinston, N. C.
Dear Sir: In reply to your request regarding the sale of tobacco on our warehouse floor that has been cured with your oil-burning tobacco curer, I wish to say that I see on our floor almost each day a considerable amount of tobacco that was cured with the Smith's Oil-Burning Tobacco Curer. This tobacco has more of the natural tobacco oil left in the leaf, which gives the tobacco a better texture and more weight than when cured with the old fire system. I can tell this oil-cured tobacco when I see it on the floor. It has more life and a richer, finer color.
For some time I have made a careful study of this oil-cured tobacco and I am thoroughly sold on the Smith's Oil-Burning Tobacco Curer for curing tobacco.
Yours Very Truly,
Signed, GUY V. SMITH, Greenville, N. C.
(Mr. Smith is a member of the firm of Smith & Guay, operating the Star Warehouse, Greenville, N. C.)

Anglin, Oct. 29, 1936.
SMITH'S HEATING SYSTEM, INC., Kinston, N. C.
Gentlemen: I purchased two of your Oil-Burning Tobacco Curers from your agent here, Mr. D. A. Langdon, and used them through the entire curing season. I am so well pleased with the results that I want to write and tell you about it.
There is no doubt but that the Smith's Oil-Burning Tobacco Curer is the best method known for curing tobacco. It cures tobacco better, quicker, cheaper and easier than any way I have ever known. The tobacco cured by Smith's Oil-Burning Tobacco Curer has more of the natural oil left in the leaf, as well as a better color and more weight. Therefore, it sells for more money. The operator can sleep at night, consequently, it is able to work each day, as the curer needs very little attention.
The curer will cure a barn of tobacco much quicker than the fire system, and I believe that I can cure as much tobacco with two of my oil-cured curers than I could with three of my fire-cured curers. This gives me extra barn space, should my tobacco ripen faster than usual. I plan to install Smith's Oil-Burning Tobacco Curers in all my barns, as there are so many advantages over the old way of curing that I cannot afford not to use them. Sincerely,
Yours Very Truly,
L. HARVEY A. SIBB, JR., By Clarence Gray, Asst. Sec.-Treas.

Goldboro, Feb. 24, 1937.
Mr. Forrest H. Smith, Pres., SMITH'S HEATING SYSTEM, INC., Kinston, N. C.
Dear Mr. Smith: Some time ago you asked us just what our experience had been with your curers. As you recall, we first used your curers in 1932. We were so well pleased with them that we increased the number in 1934, and we expect to buy additional curers in 1937. We have used these on our own farms as well as selling them to our customers. In every instance the users have been highly pleased. We find that it requires less time to cure tobacco. You can get it out of the barn a great deal quicker by reason of the fact that you have no full furnace that will require several hours to cool off. The operator is saved a great deal of time and it requires very little of his attention. The operator is not required to sit up at night, and he therefore is in a position to give a full day's work.
But the greatest advantage of this curing system is the quality of tobacco cured with wood or coal, which is a great deal better than that cured with your curers. We wish to advise that we have successfully operated your curers for the past two seasons.
The curers have operated satisfactorily in every respect, giving us a cured tobacco more evenly colored than that cured in wood fired barns. The curers give an even uniform heat at all times, which can be easily raised or lowered as our conditions demand. We find that they are very economical as the fuel oil required to cure a barn is low in gallons consumed.
We recommend the curer to any person who raises tobacco as we have used them and know they operate successfully and economically, and we expect to install additional curers for the coming season of 1937. We remain,
Yours Very Truly,
VAIL BROTHERS, By R. F. Vail.

Listed below are the names of a few of the many hundreds of people who have used to their perfect satisfaction a Smith's Oil-Burning Tobacco Curer.
R. A. Phillips, Maclefield; Hardy Johnson, Fountain; N. M. Duke & Bros., Falkland; Harry Suez, Snow Hill; Dr. J. W. Phillips, Sanford; Albert W. Boswell, Wilson; F. B. Newton, E. F. D. Kinston; H. D. Williams, Kannapolis; W. H. Carter, Wadeboro; C. Hubert Joyner, E. F. D. Farmville; J. R. Fields, E. F. D. Kinston; B. C. Langston, E. F. D. Kinston; B. S. Barwick, E. F. D. Seven Springs; George Palmer, Le Grange; F. C. Spence, E. F. D. Kinston; Moses T. Mewhorne, E. F. D. Seven Springs; J. E. (Bob) Jenkins, Farmville; L. J. Entlers, E. F. D. Kinston; W. B. Williams, E. F. D. Pink Hill; C. P. Freeman, Stantonburg; C. H. Davis, Enoka; J. E. Lanier, Rocky Mount; C. J. Haas, Monroeville; C. M. Boone, Nashville; William A. Blank, Rocky Mount; O. E. Whitchard, Kinston; Harry R. Hardison, Kinston; F. W. Boswell, E. F. D. Farmville; J. C. Thomas, E. F. D. Farmville; Bass Bros., Monroeville; David E. Young, Angier; D. A. Langdon, Angier; Charlie Hardee, E. F. D. Greenville; Zeb B. Jones, E. F. D. Snow Hill; O. W. Howards, Parkersburg; Frank Scott, E. F. D. Wilson; Roma Hopkins, E. F. D. Wilson; G. S. Howard, Wilbanks; Jack Bissett, Elm City; LaFayette Boswell, Wilson; L. R. Boykin, E. F. D. Wilson; Brown Williams, E. F. D. Kinston; Albert W. Boswell, Wilson; T. C. Hughes, Farmville; A. H. Mox, E. F. D. Greenville; J. W. Riddick, Fountain; R. E. Baker, Fountain; J. W. Sutherland, E. F. D., Pink Hill; Dr. C. W. Sutton, Richlands; Arthur Pope, Pikeville; A. E. Stroud, Pink Hill; W. H. Barwick, Fort Barnwell; J. B. Priddy, New Bern; C. W. Casey, E. F. D. Kinston; Robert Hill, Pink Hill; E. W. Taylor, Richlands; A. M. Pranselle, Richlands; W. J. Hill, Richlands; John McLean, Jacksonville; Jonas Grady, Kinston; B. G. Thompson, Richlands; W. J. Smith, Pink Hill; Roland J. Smith, Pink Hill; George Rowe, Wilson; T. F. Hicks, Pikeville; F. W. Scott, Pikeville; George Thigpen, Wilson; George Rowe, Wilson; J. R. Hunning, Kinston; T. J. Heath, E. F. D. Kinston; G. E. Yelverton, Eureka; Halsey Summell, Ayden; Blake O. Taylor, E. F. D., Kinston; T. Spence, Kinston; J. E. Wooten, Gettison; A. J. Taylor, Richlands; M. A. Trotter, Richlands; L. E. Hall, Richlands; W. E. Barbee, Richlands; J. E. Wooten, Trenton; Brown Williams, E. F. D. Kinston; T. L. Hood, E. F. D. Kinston; T. C. Hughes, Farmville; A. H. Mox, E. F. D. Greenville; J. W. Riddick, Fountain; R. E. Baker, Fountain.



Model "E"
Each Burner Factory Rating 12,250 B. T. U.
MODEL "E"—Is built on the same plan as our Standard Model "A". The only difference in these two models are that the hoods on Model "E" are not of as substantial a nature and that they are smaller and fastened directly to the chimney of the burner instead of being anchored to the ground as in the case of our Model "A". It is advisable that a fine mesh wire be suspended directly above each row of burners to assure adequate protection to the burners. It is possible to secure with this Model "E" however, the advantages of an evenly distributed heat at the very lowest possible price. The pipe line of this Model "E" is a fraction smaller in diameter than the one used on the Model "A" curer but is sufficiently large for the purpose it is to fulfill.

Smith's Heating System Inc.

403 North Queen Street Phone 1137
KINSTON, N. CAROLINA
Tune in WPTF Monday, Wednesday, Friday 12:25 for Our Radio Program
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