Biomass gasification/pyrolysis system and process

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Abstract
A system and process capable of promoting the energy content of a syngas produced from a biomass material. The system and process entail compacting a loose biomass material and simultaneously introducing the compacted biomass material into an entrance of a reactor tube, and then heating the compacted biomass material within the tube to a temperature at which organic molecules within the biomass material break down to form ash and a fuel gas mixture. The fuel gas mixture is withdrawn from the tube and the ash is removed from the tube through an exit thereof. The entrance and exit of the tube, the compaction step, and the removal step cooperate to inhibit ingress of air into the tube by forming a plug of the biomass material at the entrance of the tube and a plug of ash at the exit of the tube.
BIOMASS GASIFICATION/PYROLYSIS SYSTEM AND PROCESS

CROSS REFERENCE TO RELATED APPLICATIONS


BACKGROUND OF THE INVENTION

[0002] The present invention generally relates to the conversion of organic lignocellulosic materials (biomass) into useful fuels (biofuels), and more particularly to a system and process capable of continuous conversion of biomass into synthesis gas (syngas).

[0003] Syngas is a gas mixture containing carbon monoxide (CO) and hydrogen gas (H₂) produced by the conversion of carbonaceous materials, such as coal, petroleum, and biomass materials. Though having a lower energy density than natural gas, syngas is suitable for use as a fuel source for a variety of applications, including but not limited to gas turbines and automotive internal combustion engines. Syngas can also be used to produce methanol and hydrogen, or converted via the Fischer-Tropsch process to produce a synthetic petroleum substitute.

[0004] The use of syngas as a fuel is more efficient than direct combustion of the original biomass because more of the energy contained in the biomass is extracted by the conversion process, known as gasification. Within a typical biomass gasifier, a carbonaceous material is combusted in an atmosphere where the oxygen content is below the stoichiometric limit at which complete combustion can occur. This oxygen-starved combustion of carbonaceous material releases volatiles, in the case of dry feedstock, produces a carbon-rich char, and releases heat. This heat raises the temperature of non-combusted carbonaceous material, causing it to pyrolyze, releasing flammable volatiles such as carbon monoxide (CO), hydrogen (H₂), and, depending on the temperatures used, may also produce methane (CH₄) and hydrocarbon molecules having a greater number of carbon atoms. This blend of flammable volatiles is termed synthesis gas, or syngas, for short.

[0005] In the case of dry feedstock material, it is possible to convert the char into flammable volatiles. One such method is the injection of steam (H₂O), which reacts with the char to produce more CO and H₂, according to the reaction:

\[ C + H₂O → CO + H₂ \]

[0006] Consequently, the biomass gasification process employs sub-stoichiometric quantities of oxygen or air to combust a portion of the biomass and through pyrolysis, and the optional injection of steam, produce syngas and heat (energy).

[0007] Pyrolysis is an endothermic process, and various heating techniques have been proposed for use in the production of syngas, including but not limited to partial combustion of the biomass products through air injection, direct heat transfer by mixing with a hot gas, indirect heat transfer with exchange surfaces (for example, walls or tubes), and direct heat transfer with circulating solids. Each of these heating techniques has significant technical shortcomings. For example, partial combustion results in poor-quality products, for example, a syngas having an energy content of 150 BTU ft⁻³ or less, because of the dilution of the fuel gasses by the nitrogen in the injected air and the gaseous products of the combustion. With direct heat transfer, typically with a product gas that is reheated and recycled, a shortcoming is that a very large ratio of recycle gas to feed gas is required to provide sufficient heat with reasonable gas flowrates. For indirect heat transfer, it can be difficult to maintain desired heat transfer rates because the process deposits coatings on the heat transfer surfaces that act as insulating materials. Finally, direct heat transfer with circulating solids is effective but requires complex technology because the circulating solids, which typically transfer heat between a burner and a pyrolysis reactor, involve a moving bed that requires a significant investment in equipment and energy management to be effective in a continuous process.

[0008] Various types of gasifier designs are known, including counter-current fixed bed (up-draft) gasifiers, con-current fixed bed (down-draft) gasifiers, fluidized bed gasifiers, and entrained flow gasifiers. The most common type of gasifier used in biomass gasification is believed to be the up-draft design, in which a gasification agent (air, oxygen and/or steam) flows upward through a bed of biomass and counter-currently to the flow of ash and other byproducts of the reaction. These gasifier designs have significant technical shortcomings, particularly if the intent is to produce a syngas having a higher energy content, for example, about 300 BTU ft⁻³ or more, from cellulosic agricultural residue. Most current available technologies, including up-draft and down-draft fixed beds, fluidized beds, or entrained flow gasifiers, can be either pressurized or non-pressurized (atmospheric) design. As previously noted, the use of air for partial combustion to provide the energy for pyrolysis and gasification introduces a large volume of inert diluting gas (nitrogen), which is the major contributing factor to the production of low BTU syngas. Because biomass is a low-energy content fuel and is dispersed geographically, low-BTU syngas negatively affects the economic payback for the gasifier system. The use of an external heat source and/or pure oxygen would overcome the dilute effect of air to allow for the production of a medium BTU syngas (about 300 BTU ft⁻³ or more). However, a major problem remains as to how to prevent the ingress of air while allowing the egress of syngas from the feed material ingress and the egress of ash from the spent material outlet.

BRIEF DESCRIPTION OF INVENTION

[0009] The present invention provides a system and process capable of efficient production of syngas from biomass materials in a manner capable of yielding energy contents of as much as 300 BTU ft⁻³ and higher.

[0010] According to a first aspect of the invention, the system includes a reactor containing a reactor tube having an internal passage, an entrance to the internal passage, and an exit to the internal passage, means for compacting a loose biomass material and simultaneously introducing the compacted biomass material into the entrance of the reactor tube, means for heating the compacted biomass material within the reactor tube to a temperature at which organic molecules within the compacted biomass material break down to form ash and a fuel gas mixture comprising predominantly carbon monoxide and hydrogen gases, means for withdrawing the fuel gas mixture from the reactor tube, means for removing
the ash from the reactor tube through the exit thereof, and means comprising the entrance and the exit of the reactor tube, the compacting means, and the removing means for inhibiting ingress of air into the reactor tube by sufficiently compacting the biomass material at the entrance of the reactor tube to form a plug of the compacted biomass material at the entrance and compacting the ash at the exit of the reactor tube to form a plug of the ash at the exit.

According to a second aspect of the invention, the process includes compacting a loose biomass material and simultaneously introducing the compacted biomass material into an entrance of a reactor tube, heating the compacted biomass material within the reactor tube to a temperature at which organic molecules within the compacted biomass material break down to form ash and a fuel gas mixture, withdrawing the fuel gas mixture from the reactor tube, removing the ash from the reactor tube through an exit thereof, and inhibiting ingress of air into the reactor tube by sufficiently compacting the biomass material at the entrance of the reactor tube to form a plug of the compacted biomass material at the entrance and compacting the ash at the exit of the reactor tube to form a plug of the ash at the exit.

By preventing the ingress of air with the biomass and ash plugs at the entrance and exit, respectively, of the reactor tube, the system and process are capable of producing a syngas having an energy content higher than otherwise possible. Other aspects and advantages of this invention will be better appreciated from the following detailed description.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a schematic of a biomass gasifier system incorporating a neutral atmospheric pressure capability in accordance with a preferred aspect of this invention.

DETAILED DESCRIPTION OF INVENTION

FIG. 1 schematically represents a biomass gasifier system 10 in accordance with an embodiment of the invention. The system 10 is configured to have a neutral atmospheric pressure reactor 12, whose configuration is capable of minimizing energy input and equipment complexity of the system 10. FIG. 1 represents a biomass material as being delivered to the reactor 12 from a bulk hopper 16 via a feeder device 18, represented in FIG. 1 as an auger powered by a motor (M), though other methods of delivery are also within the scope of the invention, such as through the use of a ram or by gravity feed only. The biomass material enters a reactor tube 14 within the reactor 12 through an entrance or throat 20 at an upper end of the tube 14. The tube 14 serves as the containment vessel and defines an internal passage within which the gasification process occurs, producing syngas as a desired product and dry ash as a byproduct. The reactor 12 is configured such that syngas flows out, as does the ash. These characteristics distinguish the present invention from typical gasifiers. The reactor 12 is represented as comprising a single reactor tube 14, though the reactor 12 could comprise an array of parallel tubes (linear, planar, or convex surface) in accordance with co-pending U.S. patent application Ser. No. 12/760,241. If an array of reactor tubes 14 is employed, the tubes 14 are preferably arranged so that their throats 20 lie on a common two-dimensional (2-D) surface (either Euclidian or Riemann), such as on a rectilinear grid or other geometric arrangement for coupling with the biomass hopper 16. Though the reactor 12 and its tube 14 are represented in FIG.

1 as vertically oriented, the tube 14 can be oriented horizontally or at various angles with respect to each other and with respect to gravity (vertical).

[0015] The biomass conveyed from the hopper 16 into the open throat 20 of the reactor tube 14 is preferably size-reduced, as is typically the case for corn stover, wood chips, gin trash, dry distillers grain solids, and mes hall organic waste. The particle size of the biomass material is preferably limited to about one-sixth of the diameter of the reactor tube 14. For reasons discussed in more detail below, it is advantageous that the amount of biomass material in the hopper 16 be maintained at a sufficient level to ensure that there is always biomass available to every tube 14 within the reactor 12, such that backflow of syngas is minimized. The biomass within the hopper 16 may be stirred to maintain the material at a uniform height within the hopper 16, especially if the plane in which the tube throat 20 lies is substantially normal to the earth's surface. In FIG. 1, the vertical orientation of the reactor tube 14 results in the biomass material being conveyed downward by gravity and/or other conveying means to the tube 14.

[0016] The exterior of the reactor 12 is represented in FIG. 1 as provided with heating elements 22 for heating the biomass within the tube 14. The heating elements 22 can be of a variety of types, including but not limited to resistance heaters, radiant heaters including heat lamps, plasma heaters and electromagnetic heaters. The heating elements 22 are preferably arranged so that the tube 14, and particularly multiple axially-spaced regions (zones #1, #2 and #3) of the tube 14, capture substantially all of the heat energy generated by the elements 22 and, if multiple tubes 14 are present, the temperature within a given zone within a tube 14 is as similar as possible to the same zone within other tubes. The diameter of the reactor tube 14 is preferably selected such that the heating elements 22 are as nearly as possible able to uniformly heat the biomass material across the cross-section of the tube 14 and within the time period required for the biomass material to travel through the tube 14 and become pyrolyzed. Thus, the length and diameter of the reactor tube 14 are interdependent based on this common concept.

[0017] FIG. 1 further shows the reactor 12 fitted with a gas line 24 that withdraws syngas from the tube 14 as it is produced. The entry to the gas line 24 is preferably oriented and located outside the heated zones to reduce the likelihood that biomass material will enter the gas line 24. In the embodiment represented in FIG. 1, syngas produced by the pyrolysis and gasification processes are drawn through the gas line 24 with a blower 26 (or other suitable device, such as a compressor). The blower 26 draws the syngas through a series of heat exchangers (HX) and particulate filters 30 before being delivered to a prime mover (as indicated in FIG. 1), a holding tank, downstream process, fuel cell, or any other suitable destination. A gasification agent may be employed to assist in the conversion of char to syngas via the known water-gas shift reaction. As represented in FIG. 1, the gasification agent may be steam and the source of the steam may be water that is drawn from a water source by a pump 42 and then heated by a heat exchanger 28 through which the syngas passes, such that the syngas serves as the heat source for generating the steam introduced into the tube 14 through the line 36.

[0018] According to a preferred aspect of the invention, the reactor 12 and its tube 14 are configured to promote compaction of the biomass within the throat 20 of the tube 14, such that backflow of syngas through the tube 14 is inhibited. For this purpose, the biomass is preferably continuously supplied
to the tube 14 to form a moving “plug” of biomass material within the tube throat 20. The throat 20 may be configured to have a flared shape (not shown) that promotes compaction of the biomass as it enters the tube 14. The tube 14 may be optionally sealed to prevent backflow of syngas toward the tube throat 20, as well as to allow for maintenance. The continuous supply of biomass to the tube 14 also serves to push the dry ash byproduct of the reaction through the tube 14 and into a manifold 32, which can employ gravity and/or another ash removal system 34 (such as the auger represented in FIG. 1) to remove the ash from the system 10. In this manner, in addition to forming the aforementioned plug of biomass material to seal the throat 20 of the tube 14, the biomass is continuously supplied to the reactor tube 14 to promote the formation of an ash plug within the ash removal system 34 located downstream of the manifold 32, effectively forming a seal within the manifold 32. The formation of an ash plug within the manifold 32 can be promoted by tapering the manifold 32 as shown in FIG. 1, which forces or compacts the ash similarly to an extrusion process. An alternative is to have a section of pipe where the transport mechanism (for example, the auger or other device) through the manifold 32 is absent or interrupted and the ash is forced through this portion, thus compacting the ash slightly.

In addition to forming a barrier to the ingress of air into the tube 14, plugging the ends of the tube 14 with biomass and ash also serves to better contain the heat within the reactor tube 14 to promote the gasification reaction and reduce the risk of a fire in the hopper 16. The degree to which the tube throat 20 is tapered, the degree to which the feeder device 16 is capable of packing the biomass material into the throat 20, and the distance of the feeder device 16 from the opening of the throat 20 will all affect the axial length and density of the biomass plug within the tube 14. It can be appreciated that there may be more than one combination of these three factors which provide the desired or optimal performance in a given configuration. To address the contingency that the tube 14 becomes starved of biomass material, the tube 14 may be equipped with means (not shown) for closing its throat 22. Such closing means may include, but is not limited to, driving the corresponding feeder device 16 further into the throat 20 of the starved tube 14 and providing with a flat plate to promote a better seal, or providing a knife valve at or near the throat 20 to seal a starved tube 14, and/or closing a valve (not shown) through which syngas is drawn from the starved tube 14. Each of these closing means, individually or in combination, may be employed to minimize the risk of fire, minimize back-diffusion of the desired syngas product, and minimize heat loss to promote process efficiency and reduced hazard risks.

Further features of the system 10 and of the tube 14 of the system 10 are discussed below, some of which are similar to or derived from certain process and design parameters reported in U.S. patent application Ser. No. 12/357,788.

The temperature of pyrolysis employed by this invention can vary, but preferably ranges from about 800 to about 1100°C. Within the reactor tube 14, there is preferably a temperature profile which most effectively converts the solid biomass into syngas. This profile may prompt the use of the three-zone heater arrangement shown in FIG. 1 where, for example, biomass encounters the first heating zone (Zone #1) after it enters the tube 14 where the biomass is heated to nearly its volatilization temperature (typically around 550°C), then enters a second heating zone (Zone #2) where its temperature is increased to the full pyrolysis temperature, such that molecules are rapidly cracked before they can form heavy or toxic compounds. If a third heating zone (Zone #3) is used as shown in FIG. 1, the temperature within the third zone is maintained so that mineral ash remaining after pyrolysis will not form low-melting point glasses that may not flow readily through the reactor tube 14.

[0022] Waste heat generated from the heating elements 22 and lost from the tube 14 may be harvested and used for a variety of purposes. The gas effluent may also be run through a heat exchanger, heat pipe, or other means of heat transfer to provide heat which can be used to advantage in the overall method. The waste heat can be conveyed in many ways, including but not limited to a working fluid, a heat pipe (single-phase or two-phase), a conductive medium such as metal or diamond, by radiation, or by convection of a suitable working fluid. The harvested waste heat may be used, as nonlimiting examples, to dry incoming biomass, heat the reactor tube 14 (such as at Zone #1), and heat devices used to remove liquid and/or solid residues from the system. Waste heat may also be harvested in more useful forms, such as for the purpose of running a Stirling engine for mechanical work, operating a thermoelectric cooler (Peltier effect) for electrical power, or used outside the system 10 for essentially any desired purpose. Waste heat, including exhaust gasses from a prime mover or SOFC, can be particularly useful for drying a biomass material that has a high moisture content. Injection of hot, dry air into the hopper 16 could be used for this purpose to obtain several benefits, including driving-off excess moisture in the biomass material and sequencing or flushing the biomass material to avoid bridging or rat-holing.

[0023] If the primary axis of the reactor tube 14 is horizontal, it may be advantageous for the axis to tilt downward toward the end of the tube 14 opposite its throat 20. The purpose of this slope is to encourage any gasses, rolling debris, or packed ash to be conveyed to the ash manifold 32 coupled to the end of the tube 14. If the primary axis of the reactor tube 14 is essentially vertical, it may be advantageous to provide the tube 14 with one or more spikes (not shown) that project into the interior of the tube 14 so that biomass material falling into the tube 14 impinges the spikes to break up any large biomass chunks as well as restrict the flow of biomass material through the tube 14 and thereby increase the residence time of the biomass material within the hottest zones of the tube 14. In addition, a grate (not shown) can be located at or near the base of each zone to assure that little or no biomass material falls entirely through the reactor tube 14 without becoming gasified.

[0024] As previously noted, to minimize energy input and equipment complexity, the system 10 of this invention is configured to have a neutral atmospheric pressure achieved by plugging the entrance (throat 20) and exit (manifold 32) of the tube 14 with biomass and ash, respectively. Such a capability can be promoted by utilizing highly sensitive differential pressure sensors 38 at the tube entrance and/or the ash removal section of the system 10 and a closed-loop control system 40 to monitor and adjust the volumetric rate of gaseous discharge via the blower 26 used to draw the syngas through the gas line 24. The integrity of the biomass and ash seals at a given pressure is a function of leakage rate due to the porosity/composition of the biomass or ash plug. The porosity of the plugs can be adjusted by the degree of compaction of the biomass material being transported. This capability is particularly desirable from the standpoint of minimizing the
need for a lock hopper system to prevent the ingress of air into
the reactor tube 14 or unwanted leakage of syngas from the
ash removal section 34 by ensuring that the system 10 op-
erves with inlet and outlet pressures within certain limits.

[0025] The closed-loop control system 40, with suitable
parameters (such as a PID controller or other methods known
to those skilled in the art), can also be used to introduce a
controlled amount of water or water vapor (including steam)
based on properties of the syngas. These properties may
include, but are not limited to, the moisture content of the
syngas, the moisture content of the incoming carbonaceous
feedstock material, the amount of liquid condensed out in a
condenser, the conductivity of the gas, or other means known
to those skilled in the art. There are also means by which the
output gas properties, such as pressure or temperature, can be
used in a chemical and/or mechanical system to regulate the
amount of water introduced. Introduction of the water may be
accomplished in many ways, including but not limited to
injection, osmosis, control valve, diffusion, or wicking/cap-
illary action.

[0026] As should be understood, particularly in view of the
foregoing discussion, the ingress of air into the reactor tube
14 would have an unwanted diluent effect on the syngas
produced, thus reducing its heating value and leading to an
overall net energy efficiency decrease, while leakage of syn-
gas from the reactor 12 would introduce potentially signifi-
cant safety issues and have a net overall decrease in energy
efficiency, especially if the leakage is such as to reduce the
energy production capabilities of the system 10. Without the
use of biomass and ash plugs within the tube throat 20 and
manifold 32, respectively, direct diffusion of air into the sys-
tem 10 and syngas out of the system 10 at balanced is only
4.277 x 10^-6 and 9.427 x 10^-4 mass fraction of syngas produc-
tion rate, respectively. By utilizing plugs at these locations,
the direct diffusion rate is even smaller, resulting in an effi-
cient syngas production process capable of yielding energy
contents of as much as 300 BTU/lb and higher.

[0027] While the invention has been described in terms of a
specific embodiment, it is apparent that other forms could be
adopted by one skilled in the art. For example, the physical
configuration of the system 10 and its components could
differ from that shown, and materials and processes other than
those noted could be used. Therefore, the scope of the inven-
tion is to be limited only by the following claims.

1. A system for producing syngas from biomass materials,
the system comprising:
   a reactor containing a reactor tube having an internal pas-
sage, an entrance to the internal passage, and an exit to
   the internal passage;
   means for compacting a loose biomass material and simul-
taneously introducing the compacted biomass material
   into the entrance of the reactor tube;
   means for heating the compacted biomass material within
   the reactor tube to a temperature at which organic mol-
cules within the compacted biomass material break down to
form ash and a fuel gas mixture comprising carbon monoxide
and hydrogen gases;
   means for withdrawing the fuel gas mixture from the reac-
tor tube;
   means for removing the ash from the reactor tube through
   the exit thereof; and
   means comprising the compacting means, the entrance and
   the exit of the reactor tube, and the removing means for
   inhibiting ingress of air into the reactor tube by suffi-
ciently compacting the biomass material at the entrance
   of the reactor tube to form a plug of the compacted
   biomass material at the entrance and compacting the ash
   at the exit of the reactor tube to form a plug of the ash at
   the exit.
2. The system according to claim 1, wherein the inhibiting
means further comprises:
   means for monitoring pressures at the entrance and the exit
   of the reactor tube; and
   means for monitoring and adjusting a volumetric rate of the
   fuel gas mixture withdrawn from the reactor tube by the
   withdrawing means based on the pressures at the
   entrance and the exit of the reactor tube.
3. The system according to claim 1, wherein the reactor
tube comprises first and second heating zones through which
the biomass material travels in sequence through the reactor
tube, and the second heating zone is at a higher temperature
than the first heating zone.
4. The system according to claim 1, further comprising
means for injecting a gasification agent into the reactor tube.
5. The system according to claim 4, wherein the gasifi-
cation agent is steam.
6. The system according to claim 4, wherein the reactor
tube comprises first and second heating zones through which
the biomass material travels in sequence through the reactor
tube, the second heating zone is at a higher temperature than
the first heating zone, and the gasification agent is introduced
into the second heating zone within the reactor tube.
7. The system according to claim 1, wherein the compact-
ing means comprises a hopper containing a quantity of the
biomass material.
8. The system according to claim 7, wherein the compact-
ing means comprises an auger that transports the biomass
material from the hopper to the entrance of the reactor tube.
9. The system according to claim 1, wherein the entrance of
the reactor tube is flared to promote compaction of the bi-
mass material within the entrance.
10. The system according to claim 1, wherein the removing
means comprises a manifold that tapers to promote compac-
tion of the ash within the exit of the reactor tube.
11. A process of producing syngas from biomass materials
and performed with the system of claim 1, the process com-
prising:
   compacting the loose biomass material and simultane-
one introducing the compacted biomass material into the
   entrance of the reactor tube;
   heating the compacted biomass material within the reactor
tube to a temperature at which organic molecules within
the compacted biomass material break down to form the
ash and the fuel gas mixture;
   withdrawing the fuel gas mixture from the reactor tube;
   removing the ash from the reactor tube through the exit
thereof; and
   inhibiting ingress of air into the reactor tube by suffi-
ciently compacting the biomass material at the entrance of
the reactor tube to form a plug of the compacted
biomass material at the entrance and compacting the ash
at the exit of the reactor tube to form a plug of the ash at
the exit.
12. A process of producing syngas from biomass materials,
the process comprising:
   compacting a loose biomass material and simultane-
one introducing the compacted biomass material into an
entrance of a reactor tube;
heating the compacted biomass material within the reactor tube to a temperature at which organic molecules within the compacted biomass material break down to form ash and a fuel gas mixture comprising carbon monoxide and hydrogen gases; withdrawing the carbon monoxide and hydrogen gases from the reactor tube; removing the ash from the reactor tube through an exit thereof; and inhibiting ingress of air into the reactor tube by sufficiently compacting the biomass material at the entrance of the reactor tube to form a plug of the compacted biomass material at the entrance and compacting the ash at the exit of the reactor tube to form a plug of the ash at the exit.

13. The process according to claim 12, wherein the inhibiting step further comprises: monitoring pressures at the entrance and the exit of the reactor tube; and monitoring and adjusting a volumetric rate of the fuel gas mixture withdrawn from the reactor tube based on the pressures at the entrance and the exit of the reactor tube.

14. The process according to claim 12, wherein the biomass material travels in sequence through first and second heating zones within the reactor tube, and the second heating zone is at a higher temperature than the first heating zone.

15. The process according to claim 12, further comprising injecting a gasification agent into the reactor tube.

16. The process according to claim 15, wherein the gasification agent is steam.

17. The process according to claim 15, wherein the biomass material travels in sequence through first and second heating zones within the reactor tube, the second heating zone is at a higher temperature than the first heating zone, and the gasification agent is introduced into the second heating zone within the reactor tube.

18. The process according to claim 12, wherein the compacting step comprises transporting the biomass material from a hopper to the entrance of the reactor tube.

19. The process according to claim 12, wherein the entrance of the reactor tube is flared to promote compaction of the biomass material within the entrance.

20. The process according to claim 12, wherein the ash removed from the reactor tube enters a manifold that is tapered to promote compaction of the ash within the exit of the reactor tube.