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**A CORIOLIS FLOWMETER HAVING AN EXPLOSION PROOF HOUSING**

**CORIOLIS DURCHFLUSSMESSER MIT EINEM EXPLOSIONSGESCHÜTZTEN GEHÄUSE**

**DEBITMETRE A EFFET DE CORIOLIS COMPORTANT UN CARTER ANTIDEFLAGRANT**

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Description

Field of the Invention

[0001] This invention relates to a Coriolis flowmeter. More particularly, this invention relates to an intrinsically safe Coriolis flowmeter. Still more particularly, the present invention relates to using a secondary containment housing to create a Coriolis flowmeter that meets intrinsic safety requirements.

Problem

[0002] It is known to use Coriolis effect mass flowmeters to measure mass flow and other information of materials flowing through a pipeline as disclosed in U.S. Patent No. 4,491,025 issued to J.E. Smith, et al. of January 1, 1985 and Re. 31,450 to J.E. Smith of February 11, 1982. These flowmeters have one or more flow tubes of a curved configuration. Each flow tube configuration in a Coriolis mass flowmeter has a set of natural vibration modes, which may be of a simple bending, torsional, radial, or coupled type. Each flow tube is driven to oscillate at resonance in one of these natural modes. The natural vibration modes of the vibrating, material filled systems are defined in part by the combined mass of the flow tubes and the material within the flow tubes. Material flows into the flowmeter from a connected pipeline on the inlet side of the flowmeter. The material is then directed through the flow tube or flow tubes and exits the flowmeter to a pipeline connected on the outlet side.

[0003] A driver applies a vibrational force to the flow tube. The force causes the flow tube to oscillate. When there is no material flowing through the flowmeter, all points along a flow tube oscillate with an identical phase. As a material begins to flow through the flow tube, Coriolis accelerations cause each point along the flow tube to have a different phase with respect to other points along the flow tube. The phase on the inlet side of the flow tube lags the driver, while the phase on the outlet side leads the driver. Sensors are placed at two different points on the flow tube to produce sinusoidal signals representative of the motion of the flow tube at the two points. A phase difference of the two signals received from the sensors is calculated in units of time. The phase difference between the two sensor signals is proportional to the mass flow rate of the material flowing through the flow tube or flow tubes.

[0004] It is a problem to create an explosion proof Coriolis flowmeter for use in an explosive environment. In particular, it is a problem to create an explosion proof Coriolis flowmeter for large Coriolis flowmeter. For purposes of the present discussion, large Coriolis flowmeters have flow tubes of greater that a one inch (2,54 cm) diameter and operate at a resonant frequency of greater than one hundred hertz. Also for purposes of the present discussion, an explosive environment is a system that includes a volatile material which can be ignited if a spark or excessive heat is introduced into the environment. Furthermore, an explosion proof device, such as a Coriolis flowmeter, is a device that is designed to ensure that a spark or excessive heat from the device does not ignite the volatile material in the environment.

[0005] In order to provide an explosion proof device, such as a Coriolis flowmeter, methods including encapsulation, pressurization, and flameproof containment may be used. Each of the above methods encloses a device to prevent the volatile material from contacting the device where heated surfaces of the device or sparks from circuitry in the device may cause an ignition of the material, such as the explosion proof housing described in DE 38 42 379 A1 issued to Josef Heinrichs Meßgerätebau GmbH & Co. If a material ignites inside an enclosure, any gaps or openings in the enclosure must provide a flame path of a sufficient length to cool the material as the material escapes from the enclosure. The cooling of the hot material prevents the hot material from igniting the volatile material outside the enclosure.

[0006] A second solution is to make a device intrinsically safe. An intrinsically safe device is a device in which all the circuitry in the device operates under a certain low energy level. By operating under a certain energy level, the device is ensured not to generate a spark or sufficient heat to cause an explosion even if the device fails in some manner. The power level needed to make a device intrinsically safe are determined by regulatory agencies such as UL in the United States, CENELEC in Europe, CSA in Canada, and TIIIS in Japan. However, the power requirements for vibrating flow tubes in a large Coriolis flowmeter make it very difficult to design a Coriolis flowmeter that is intrinsically safe as shown in U.S. Patent No. 5,400,653 issued to Kalotay and assigned to Micro Motion, Inc.

[0007] One manner in which flowmeters have been made explosion proof is to enclose the electronic drive system components mounted on the flow tubes that operate above the intrinsically safe power levels. A conventional drive system has a coil and a magnet which are mounted on flow tubes opposing one another. An alternating current is then applied to the coil which causes the magnet and coil to move in opposition to one another. The current applied to the coil is above the power levels required for the drive system to be intrinsically safe. Therefore, it is possible that the current through the coil has enough power to create a spark or sufficient heat to ignite volatile material.

[0008] In order to make the drive coil explosion proof, a sleeve is placed around the coil. The sleeve is an enclosure surrounding the coil of wire and can contain an explosion ignited by a spark or heat from the coil. Any gap in the sleeve is designed to have a flame path of sufficient length to cool any material that is ignited inside the enclosure. This prevents any material ignited inside the enclosure from igniting material outside the enclosure.

[0009] In order for the sleeve and coil to be able to
withstand the pressure created by an explosion, both the sleeve and the coil must be made of metal. This is a problem because metals cause eddy currents when the magnetic field is subjected to the metal. The eddy currents are caused by the alternating of the magnetic fields through the conductive medium of the metallic sleeve and coil bobbin. These eddy current cause a reduction in the available power to drive the flow tubes. The power losses due to the eddy currents may be so great that it is impossible to create a driver that has sufficient power to drive flow tubes of a certain mass, stiffness, or frequency. Furthermore, the cost of the components for the driver increases as more expensive metal components are used.

Additionally, the conductors that connect the driver and sensors to the flowmeter electronics must also be insulated to prevent a spark from a conductor due to a break in the conductor from causing an explosion in order for a flowmeter to be explosion proof. One manner of insulating the conductors is to place a conduit of potted material on to the flow tubes. The conductors are enclosed inside the potted conduit. However, this potted conduit on the flow tubes can cause a zero stability problem in the flowmeter. Furthermore, the potted conduit is expensive and time consuming to manufacture.

For the above reasons, there is a need in the Coriolis flowmeter art for a better manner in which to make a Coriolis flowmeter that can operate in an explosive environment while operating at power levels above intrinsically safe limits.

Solution

The above and other problems are solved by the Coriolis Flowmeter of claim 1 and an advance in the art is thus made by the provision of a secondary containment housing for a Coriolis flowmeter sensor that is also an explosion proof container. A secondary containment housing encloses the flow tubes of the flowmeter as well as the driver, sensors, and conductors affixed to the flow tubes. A secondary explosion proof housing is a secondary containment housing that is made of a material that is able to withstand the pressure generated by an explosion caused by an ignition of volatile material inside the housing. Any gaps or openings in an explosion proof housing provide a flame path having sufficient length to cool any flames or heated material that may escape from the housing. The use of a secondary containment housing as an explosion proof enclosure, allows the removal of enclosures around the coil in the drive system. Thus, drivers may be made of less expensive materials and may operate at higher energy levels to provide more power to oscillate the flow tubes. Furthermore, the conductors inside the housing also do not have to be enclosed in a potted conduit on the flow tubes which improves the zero stability of the flowmeter sensor.

In order to withstand the pressure resulting from an explosion, the design of secondary housing has been modified to allow the housing to withstand the pressure of an explosion. The housing is formed to enclose the flow tubes of a flowmeter within a sealed compartment. The housing has an inlet base plate proximate an inlet side of the flow tubes and an base plate proximate an outlet end of the flow tubes. The inlet and outlet base plates are platforms which are formed to allow the flow tubes to extend through the plates and form the end walls that enclose the opposing ends of the flow tubes. In a preferred embodiment, the inlet and outlet base plates are part of the inlet and outlet manifolds of the flowmeter.

Between the first end and the second end of the housing, the walls of the housing form a u-shaped bend defining an arch. The arch in the wall of the housing distributes the pressure of an explosion over the entire arch and reduces the number of weak points, such as joints, in the housing that are susceptible to breakage from the pressure of an explosion.

The explosion proof housing must also have at least one opening to allow the conductors to pass through the housing to connect the driver and sensors inside the housing with meter electronics outside the housing. The opening must provide a flame path of sufficient length to cool any hot gas or flame that escapes through the opening in an explosion. One solution is to pot the conductors into the side of the housing to reduce the flame path to the conductors passing through the housing. In order to pot the conductors into the housing, a feedthrough is used in the preferred embodiment. In the present invention, the feedthrough is a member made of material that can withstand an explosion. Conductors are potted into an opening through the feedthrough. The potted material prevents an explosion from escaping through the feedthrough and reduces the flame path to the length of each conductor that passes through the feedthrough. The feedthrough then fits into an opening in the housing and is welded or some other way affixed in place in an opening through the housing.

An aspect of this invention is a Coriolis flowmeter having at least one flow tube that is substantially u-shaped, a driver system affixed to said at least one flow tube to vibrate said at least one flow tube, sensors affixed to said at least one flow tube to measure oscillations of said at least one flow tube responsive to said driver system vibrating said at least one flow tube and to transmit information about said oscillations to meter electronics, an inlet manifold affixed to an inlet end of said at least one flow tube wherein said inlet manifold directs a flow of material into said at least one flow tube, an outlet manifold affixed to an outlet end of said at least one flow tube to direct said flow of material from said at least one flow tube into a connected pipeline; said flowmeter characterized by:

an explosion proof housing enclosing said at least one flow tube, said driver system, and said sensors wherein said explosion proof housing is adapted to contain an explosion of volatile material ignited in-
said explosion proof housing and prevent sparks and high temperatures inside said explosion proof housing from igniting volatile material outside of said housing and wherein said explosion proof housing having a first end affixed to said inlet manifold and a second end affixed to said outlet manifold to enclose said at least one flow tube said housing further comprising:

a substantially u-shaped bend between said first end and said second end of said explosion proof housing wherein said substantially u-shaped bend is defined as an arch between said first end and said second end of said explosion proof housing to distribute stress applied to said explosion proof housing over said arch.

[0017] Another aspect is a first conductor having a first end connected to said drive system inside said explosion proof housing and having a second end connected to meter electronics outside said explosion proof housing; at least one opening in said explosion proof housing through which said first conductor passes from inside said explosion proof housing to outside said explosion proof housing; and a flame path including said first conductor through said opening wherein said flame path has a sufficient length to cool hot volatile material escaping through said path.

[0018] Another aspect is second conductors having a first end connected to said sensor inside said explosion proof housing and a second end connected to said meter electronics to transmit signals from said sensors to said meter electronics, wherein said second conductors pass from inside said explosion proof housing to outside said explosion proof housing through said at least one opening and wherein each of said second conductors defines a flame path having sufficient length to cool an escaping hot volatile material.

[0019] Another aspect is that said at least one flow tube includes a first flow tube and a second flow tube and said inlet manifold comprises:

an inlet opening for receiving a flow of material from a pipeline;

a first outlet that provides a first flow from said inlet opening to said first flow tube; and

a second outlet that provides a second flow from said inlet opening to said second flow tube; and a divider proximate said inlet opening which divides said flow from said inlet opening into said first flow and said second flow, wherein said divider is proximate said inlet opening to minimize the volume in a flow path into said inlet manifold from said inlet opening to reduce eddies in said flow.

[0020] Another aspect is that said explosion proof housing is divided into a first half section and a second half section divided along a longitudinal axis between said first end and said second end of said explosion proof housing wherein said first half section and said second half section are affixed to one another and to said inlet manifold and said outlet manifold at assembly time to enclose said at least one flow tube.

[0021] Another aspect is that said inlet manifold comprises:

a first casting plate of said inlet manifold that has a first surface;
at least one manifold outlet opening in said first surface of said first casting plate that connects said outlet manifold to said at least one flow tube; and

said first end of said explosion proof housing is affixed to said first surface of said first casting plate.

[0022] Another aspect is that said outlet manifold comprises:

a second casting plate of said outlet manifold that has a first surface;
at least one manifold inlet opening in said first surface of said second casting plate that connects said outlet manifold to said at least one flow tube; and

said second end of said explosion proof housing is affixed to said first surface of said second casting plate to enclose said at least one flow tube.

Description of the Drawings

[0023] The above and other features of a Coriolis flowmeter having an explosion proof housing are described in the detailed description below and in the following drawings:

FIG. 1 illustrating a Coriolis flowmeter of the present invention;

FIG. 2 illustrating an explosion proof housing affixed to a Coriolis flowmeter;

FIG. 3 illustrating an exploded view of a Coriolis flowmeter enclosed in an explosion proof housing;

FIG. 4 illustrating a cross sectional view of a Coriolis flowmeter housed in an explosion proof housing;

FIG. 5 illustrating an exemplary embodiment of a manifold for a Coriolis flowmeter having an explosion proof housing;

FIG. 6 illustrating a cross sectional view of a flow path through the exemplary manifold along line 6 in FIG. 5;

FIG. 7 illustrating one exemplary embodiment of a feedthrough for an explosion proof housing;

FIG. 8 illustrating a cross sectional view of the exemplary feedthrough along line B;

FIG. 9. illustrating a driver of a Coriolis flowmeter;

FIG. 10 illustrating a section of the housing having a rib;

FIG. 11 illustrate a cross section view of a conventional coil bobbin; and
Detailed Description

Coriolis Flowmeter in General -FIG. 1

[0024] FIG. 1 illustrates a Coriolis flowmeter 5 comprising a flowmeter assembly 10 and meter electronics 20. Meter electronics 20 is connected to meter assembly 10 via leads 100 to provide density, mass flow rate, volume flow rate, totalized mass flow, temperature, and other information over path 26. It should be apparent to those skilled in the art that the present invention can be used by any type of Coriolis flowmeter regardless of the number of drivers, the number of pick-off sensors, the operating mode of vibration.

[0025] Flowmeter assembly 10 includes a pair of flanges 101 and 101′; manifolds 102 and 102′; driver 104; pick-off F sensors 105-105′; and flow tubes 103A and 103B. Driver 104 and pick-off sensors 105 and 105′ are connected to flow tubes 103 A and 103 B.

[0026] Flanges 101 and 101′ are affixed to manifolds 102 and 102′. Manifolds 102 and 102′ are affixed to opposite ends of spacer 106. Spacer 106 maintains the spacing between manifolds 102 and 102′ to prevent undesired vibrations in flow tubes 103A and 103B. When flowmeter assembly 10 is inserted into a pipeline system (not shown) which carries the material being measured, material enters flowmeter assembly 10 through flange 101, passes through inlet manifold 102 where the total amount of material is directed to enter flow tubes 103A and 103B, flows through flow tubes 103A and 103B and back into outlet manifold 102′ where it exits meter assembly 10 through flange 101′.

[0027] Flow tubes 103A and 103B are selected and appropriately mounted to inlet manifold 102 and outlet manifold 102′ so as to have substantially the same mass distribution, moments of inertia, and elastic modules about bending axes W-W and W′-W′ respectively. The flow tubes extend outwardly from the manifolds in an essentially parallel fashion.

[0028] Flow tubes 103A-B are driven by driver 104 in opposite directions about their respective bending axes W and W′ and at what is termed the first out of bending mode of the flowmeter. Driver 104 may comprise one of many well known arrangements, such as a magnet mounted to flow tube 103A and an opposing coil mounted to flow tube 103B. An alternating current is passed through the opposing coil to cause both tubes to oscillate. A suitable drive signal is applied by meter electronics 20, via lead 110 to driver 104. The description of FIG. 1 is provided merely as an example of the operation of a Coriolis flowmeter and is not intended to limit the teaching of the present invention.

[0029] Meter electronics 20 receives the right and left velocity signals appearing on leads 111 and 111′, respectively. Meter electronics 20 produces the drive signal on lead 110 which causes driver 104 to oscillate flow tubes 103A and 103B. The present invention as described herein, can produce multiple drive signals for multiple drivers. Meter electronics 20 process left and right velocity signals to compute mass flow rate. Path 26 provides an input and an output means that allows meter electronics 20 to interface with an operator. An explanation of the circuitry of meter electronics 20 is unneeded to understand the explosion proof housing of the present invention and is omitted for brevity of this description.

An explosion proof housing -FIG. 2

[0030] FIG. 2 illustrates an explosion proof housing 200 enclosing flow tubes 103A and 103B of Coriolis flowmeter 5. It is conventional for a Coriolis flowmeter to have a secondary containment housing that encloses flow tubes 103A and 103B (Shown in FIG. 1) to prevent material from escaping in the event that one or both of flow tubes 103A and 103B rupture.

[0031] In the present invention, an explosion proof housing 200 that can withstand an explosion of volatile material contained inside the housing 200 encloses flow tubes 103A-103B, driver 104, and sensors 105-105′ (See FIG. 3). The explosion proof housing 200 also prevents sparks and high temperature generated by components of flowmeter assembly 10 from igniting volatile material outside the housing 200. For purposes of the present discussion, volatile material is any gas, liquid or solid that can be ignited by a spark or by application of heat. In order to withstand an explosion, housing 200 must be stronger than a conventional secondary containment housing in order to withstand the pressure generated by an explosion of volatile material in housing 200 caused by a spark from an electronic component. Electronic components inside housing 200 may include but are not limited to driver 104, sensors 105-105′ and leads 110, 111-111′ (See FIG. 3).

[0032] By providing an explosion proof housing 200, driver 104 (Shown in detail in FIG. 9) does not have to include an enclosure for the coil. The enclosure is typically a metal sleeve which is fitted around a coil bobbin and the wires of the coil. The metal sleeve typically causes eddy currents in the magnetic fields of the driver which reduces the power of the driver. Since the metal sleeve is not needed in explosion proof housing 200, a more powerful driver may be used in Coriolis flowmeter 5 and flow tubes capable of having greater flow rates may be produced.

[0033] Another advantage of having an explosion proof housing 200 is that a potted conduit does not have to be adhered to flow tubes 103A and 103B. The potted conduit is an insulated material which encloses leads 110, 111 and 111′ to prevent the leads from igniting the atmosphere inside the case causing an explosion. The potted conduit can cause a zero stability problem for flow tubes 103A and 103B. The elimination of the potted conduit eliminates the zero stability problem caused by the
condit.

[0034] One manner in which housing 200 may be strengthened to withstand an explosion inside housing 200 is to use an arch 203 in the curvature of housing 200. A typical secondary containment housing is made of several separate pieces which are welded together at angled joints to form the bend in the housing. Each joint is a point at which sufficient pressure from an explosion could tear the sections of the housing apart. Arch 203 distributes any pressure applied to the housing across the surface of the arch and reduces the joints in the housing which may be torn apart from the pressure generated by an explosion.

An exploded view of a Coriolis flowmeter in an explosion proof housing-Fig. 3.

[0035] FIG. 3 illustrates an exploded view of an exemplary embodiment of a Coriolis flowmeter 5 inside an explosion proof housing 200. Explosion proof housing has a first end and a second end which enclose flow tube 103A and 103B. In the preferred exemplary embodiment, the first end is a casting plate 303 that is affixed to manifold 102 on the inlet side of flowmeter 5 and the second end is a casting plate 304 that is affixed to manifold 102'. Those skilled in the art will recognize that although one specific design for an explosion proof housing is described, there are various methods that can be employed to enclose the flow tubes. For example, one skilled in the art will recognize that the base of explosion proof housing 200 may or may not be affixed to the inlet and outlet manifolds 102-102'. In a preferred embodiment, casting plate 303 and casting plate 304 are cast as part of manifolds 102 and 102'. However, one skilled in the art will notice that casting plates 303 and 304 may also be affixed to manifolds 102 and 102' by welds or other methods.

[0036] Housing 200 also has a first half section 301 and a second half section 302 which are the first and second sides of housing 200. First half section 301 and second half section 302 are section of walls curved between a first edge 390 and a second edge 391 to form a cylindrical enclosure when the two half sections are joined. First half section 301 and second half section 302 are also bent in into a substantially u shape between a first end 393 and a second end 394 to match the bends of flow tubes 103A and 103B.

[0037] FIG. 10 illustrates a portion of an outer circumference of a half section of having a rib 1010. Ribs 1010 are embosses on the outer surface of a half section 301 or 302 of the housing. The ribs 1010 may act as a support element in each half section 301 or 302 of the housing. It should be noted that a half section such as half section 301 or 302 may have any number of ribs 1010 on the outer circumference of the half section.

[0038] In order to facilitate the joining of first half section 301 and second half section 302, one section may have a lip 1001 (Fig. 10) along each edge of a first half section 301 and the other half section 302 of housing 200 may have a groove (not shown) along each edge to receive a mated lip from the edges of the first half section. As shown in FIG. 3, first half section 301 are second half section 302 are mated around flowtubes 103A and 103B and welded together or affixed in some other manner. A first end of first half section 301 and second half section 302 is welded or in some other manner affixed to casting plate 303 the time the two sections are affixed to one another. A second end of first half section 301 and second half section 302 is also welded or in some other way affixed to casting plate 304 to enclose flow tubes 103A-103B, drivers 104, and sensors 105-105' inside housing 200.

[0039] Conductors 110, 111, and 111' pass through opening 308 (not seen in Fig. 3) and opening 309 to connect driver 104 and sensors 105-105' to meter electronics 20. Openings 306 (not shown in FIG. 3) and 307 must provide a flame path that is narrow and has a sufficient length to cool a heated or ignited volatile material. In order to reduce the opening to the width of the conductors, the conductors 110-111' are typically potted into the wall of housing 200. One manner of minimizing the opening to the conductors is the use of a feedthrough. In the preferred embodiment, Feedthroughs 308 and 309 are devices that fit into openings 306 and 307 to prevent an explosion from escaping through openings 308 and 309 in explosion proof housing 200. Feedthroughs 308 and 309 (not shown in FIG. 3) and 309 allow leads 110, 111 and 111' to pass through openings 306 and 307. Although openings 306 and 307 are shown in case plates 303 and 304, one skilled in the art will recognize that the placement of openings 306 and 307 in housing 200 does not matter and are left to a designer of an explosion proof housing 200. An exemplary embodiment of feedthroughs 308 and 309 is illustrated in FIGS. 7 - 8 and described below. An adaptor may also be provided for fitting feedthroughs 306 and 307 into an opening.

[0040] FIG. 4 is a cross section view of explosion proof housing 200. Cavity 400 is the space around flow tubes 103A and 103B that is enclosed by housing 200. Cavity 400 provides a space between the walls of explosion proof housing 200 and the components of flow meter assembly 10. The space prevents heat from the components from being applied to the walls of housing 400 which in turn prevents the heat from being applied to volatile matter outside housing 200. The volume of volatile material that can be enclosed in cavity 400 must be less than the volume of volatile material required to generate an explosion having a sufficient pressure that could cause a crack in a wall of housing 200 in order for housing 200 to maintain structural integrity during an explosion.

A manifold for a Coriolis Flowmeter having an explosion proof housing-FIG. 5.

[0041] FIG. 5 illustrates a preferred exemplary embodiment of a manifold 500 which can be used as either an input manifold 102 or an output manifold 102'. In a pre-
ferred embodiment, manifold 500 is cast as one piece during manufacture. However, those skilled in the art will recognize the various components of manifold 500 could be cast or constructed separately and then assembled into one piece. For simplicity and to reduce cost, manifold 500 is interchangeable as an inlet manifold 102 and an outlet manifold 102'. However, separate manifolds may be made for inlet manifold 102 and tor outlet manifold 102'.

[0042] Flow tube connecting members 502 and 503 are affixed to flow tube 103A and 103B (Shown in FIG. 1) via orbital welds or some other method. Flow tube connecting members 502-503 either receive material from or direct material into flow tubes 103A and 103B (Shown in FIG. 1). A flow path inside manifold 500 connects flow tube connecting members 502-503 with inlet/outlet 505. Inlet/outlet 505 is connected to a flange 101 or 101' (Shown in FIG. 1) and receives material from or returns material to a pipeline. Manifold 500 is affixed to spacer 106 by a spacer attachment member 501 which is a member that is configured to mate with spacer 106. Although spacer attachment member 501 is illustrated as a circular ring member, those skilled in the art will recognize that the shape of member 401 must match the shape of spacer 106.

[0043] Casting plate 504 is a base of explosion proof housing 200 that is affixed to manifold 500. In a preferred embodiment, casting plate 504 is cast with manifold 500 this reduces the number of welds to affix explosion proof housing 200 to Coriolis flowmeter 5. The casting of casting plate 504 in manifold 500 also reduces the number of welds to affix explosion proof housing 200.

[0044] Another advantage of manifold 500, is the use of ribs, such as ribs 505. The ribs reduce the amount of material needed to cast manifold 500. This reduces the cost of manifold 500 as well as the susceptibility of manifold 500 to cracking.

A cross sectional view of a flow path through manifold 500- FIG. 6.

[0045] FIG. 6 illustrates a cross sectional view of manifold 500 along line 6 of FIG. 5. Flow path 600 carries material through manifold 500. Flow path 600 has a minimal volume before flow path 600 is divided into a fist flow tube path 601 and a second flow tube path 602. The minimal volume before the division into the separate flow tube paths is provided by moving divider 604 proximate inlet/outlet 505. Divider 604 is a wall protruding into flow path 600 to divide the flow of material into a first flow tube path 601 and a second flow tube path 602. This solves the problem of having a large volume that forms a pool prior to the divider 604. If material is allowed to pool, eddies in the flow of material can drop the pressure of material flowing through flow tube 103A and 103B. After material enters first flow tube path 601 or second flow tube path 602, flow tube paths 601 and 602 bend to create a flow path through manifold 500 to or from flow tubes 103A and 103B. (SEE FIG. 1)

[0046] FIG. 7 illustrates one embodiment of a feedthrough 700 for explosion proof housing 200. Feedthrough 700 is an opening that allows conductors from inside explosion proof housing 200 to pass through the housing to connect with electronics outside explosion proof housing 200 while maintaining the seal of explosion proof housing 200. (SEE FIG. 3) Two Examples of feedthrough 700 are feedthroughs 308 and 309 illustrated in FIG. 3. One type of feedthrough is simply to pot solid conductors into an opening in a wall of explosion proof housing. However, the potting of conductors into the housing is not desirable because any error in the potting process requires the entire housing to be discarded. The use of a feedthrough allows the conductors to be the only path through which a flame or hot volatile material can escape from housing 200. Any other gaps between the feedthrough and the walls of the housing provide a flame path of sufficient length to cool the flame or hot gas to prevent ignition of the outside environment. While the following feedthrough 700 is given as an example, one skilled in the art will recognize any opening that has conductors providing a sufficient flame path can be designed for use in explosion proof housing 200.

[0047] In a preferred exemplary embodiment, feedthrough 700 is a cylindrical metallic member that fits into an opening, such as opening 306 or 307 in the casting plates 303 and 304 of explosion proof housing 200. Feedthrough 700 is a cylindrical member having a first end and a second end. A first end of feedthrough 700 has a cylinder member 701 which protrudes outward from the circumference of the first end. A second end of feedthrough 700 is a cylindrical boss 702 which extends outward from the center or F member 701. Cylindrical boss 702 is fitted into an opening with minimal spacing between the sides of the opening and the outer circumference of cylindrical boss 702. When feedthrough 700 is inserted into an opening, boss 702 extends through the opening and member 701 is affixed to the wall surrounding the opening. Member 701 is then welded or in some other way affixed to the wall adjacent to the opening.

[0048] FIG. 8 illustrates a cross sectional view of feedthrough 700. The cross sectional view reveals the components of feedthrough 700. The first end of feedthrough 700 has a recessed cavity 801 that extends at least substantially through feedthrough 700 to a base 802 on a second end of feedthrough 700. The base 802 has openings (Not shown) a plurality of conductors 803 extend from cavity 801 through the openings in base 802. Conductors can incude but are not limited to leads 110, 111, and 111'. A potting material 804 is then injected into cavity 801 and may also be injected into the openings of base 802. The potting material 804 fills the space be-
Feedthrough 700 fits into an opening 800 in the following manner. Member 701 rests on the side of the wall 811 adjacent to the opening 800 in explosion proof housing 200. Member 701 is welded or in some other manner affixed to wall 811. Boss 702 then extends through the opening. Each lead inside the housing is then affixed to a conductor 803 in a feedthrough 700 on a first side of a conductor 803. A corresponding lead is then connected to a second side of each conductor 803 and is also connected to meter electronics 20.

A drive system for a Coriolis Flowmeter—FIG. 9, 11, and 12.

FIG. 9 illustrates a drive system 104 for a preferred embodiment of Coriolis flowmeter 5. In a preferred exemplary embodiment, driver 104 is a coil and magnet assembly. One skilled in the art will note that other types of drive systems may be used in conjunction with the explosion proof housing 200 of the present invention.

Driver 104 has a magnet assembly 910 and a coil assembly 920. Brackets 911 extend outward in opposing directions from magnet assembly 910 and coil assembly 920. Brackets 911 are wings which extend outward from the flat base and have a substantially curved edge on a bottom side that is formed to receive a flow tube 103A or 103B. The curved edge 990 of brackets 911 are then welded or in some other manner affixed to flow tubes 103A and 103B to attach driver 104 to Coriolis flowmeter 5.

Magnet assembly 910 has a magnet keeper 902 as a base. Brackets 911 extend from a first side of magnet keeper 902. Walls 913 and 914 extend outward from outer edges of a second side of magnet keeper 902. Walls 913 and 914 control the direction of the magnetic fields of magnet 903 perpendicular to the windings of coil 904.

Magnet 903 is a substantially cylindrical magnet having a first and a second end. Magnet 903 is fitted into a magnet sleeve (Not shown). The magnet sleeve and magnet 903 are affixed to a second surface of magnet keeper 902 to secure magnet 903 in magnet assembly 910. Magnet 903 typically has a pole(not shown) affixed to its second side. The magnet pole (not shown) is a cap the is fitted to the second end of magnet 903 to direct the magnetic fields into coil 904.

Coil assembly 920 includes coil 904, and coil bobbin 905. Coil bobbin 905 is affixed to a bracket 911. Coil bobbin 905 has a spool protruding from a first surface around which coil 904 is wound. Coil 904 is mounted on coil bobbin 905 opposing magnet 903. Coil 904 is connected to lead 110 which applies alternating currents to coil 904. The alternating currents cause coil 904 and magnet 903 to attract and repel one another which in turn causes flow tubes 103A and 103B to oscillate in opposition to one another.

FIG. 11 illustrates a cross section of a conventional coil bobbin 1105 which may be used as coil bobbin 905 (SEE FIG. 9). Conventional coil bobbin 1005 is machined from a solid bar of a material such as aluminum. FIG. 12 illustrates an alternative coil bobbin 1205 that may be used as coil bobbin 905 (SEE FIG. 9). Alternative coil bobbin 1205 is die cast which allows it to be hollow. This allows coil bobbin 1205 to have significantly less mass than conventional coil bobbin 1105.

The above is a description of a Coriolis flowmeter having an explosion proof housing. It is envisioned that those skilled the art can and will design alternative explosion proof housings for Coriolis flowmeters which fall within the scope of protection as defined by the claims.

Claims

1. A Coriolis flowmeter (5) having at least one flow tube (103A-103B) that is substantially u-shaped, a driver system (104) affixed to said at least one flow tube (103A-103B) to vibrate said at least one flow tube (103A-103B), sensors (105-105') affixed to said at least one flow tube (103A-103B) to measure oscillations of said at least one flow tube (103A-103B) responsive to said driver system (104) vibrating said at least one flow tube (103A-103B) and to transmit information about said oscillations to meter electronics (20), an inlet manifold (102) affixed to an inlet end of said at least one flow tube (103A-103B) wherein said inlet manifold (102) directs a flow of material into said at least one flow tube (103A-103B), an outlet manifold (102') affixed to an outlet end of said at least one flow tube (103A-103B) to direct said flow of material from said at least one flow tube (103A-103B) into a connected pipeline; said flowmeter characterized by:

   an explosion proof housing (200) enclosing said at least one flow tube (103A-103B), said driver system (104), and said sensors (105-105') wherein said explosion proof housing (200) is adapted to contain an explosion of volatile material ignited inside said explosion proof housing and prevent sparks and high temperatures inside said explosion proof housing from igniting volatile material outside of said housing and wherein said explosion proof housing (200) having a first end affixed to said inlet manifold and a second end affixed to said outlet manifold to enclose said at least one flow tube said housing further comprising:

   a substantially u-shaped bend (203) between said first end and said second end of said explosion proof housing (200) wherein said substantially u-shaped bend is defined
as an arch between said first end and said second end of said explosion proof housing to distribute stress applied to said explosion proof housing (200) over said arch.

2. The Coriolis flowmeter (5) of claim 1 further comprising:

a first conductor (110) having a first end connected to said drive system (104) inside said explosion proof housing (200) and having a second end connected to meter electronics (20) outside said explosion proof housing (200);
at least one opening (307) in said explosion proof housing (200) through which said first conductor (110) passes from inside said explosion proof housing (200) to outside said explosion proof housing (200); and
a flame path including said first conductor through said opening wherein said flame path has a sufficient length to cool hot volatile material escaping through said path.

3. The Coriolis flowmeter of claim 2 further comprising:

second conductors (111-111') having a first end connected to said sensors (105-105') inside said explosion proof housing and a second end connected to meter electronics (20) to transmit signals from said sensors (105-105') to said meter electronics (20), wherein said second conductors (111-111') pass from inside said explosion proof housing to outside said explosion proof housing through said at least one opening and wherein each of said second conductors defines a flame path having sufficient length to cool an escaping hot volatile material.

4. The Coriolis flowmeter of claim 1 wherein said at least one flow tube (103A-103B) includes a first flow tube (103A) and a second flow tube (103B) and said inlet manifold (102) comprises:

an inlet opening (600) for receiving a flow of material from a pipeline;
a first outlet (601) that provides a first flow from said inlet opening to said first flow tube;
a second outlet (602) that provides a second flow from said inlet opening to said second flow tube; and
a divider (604) proximate said inlet opening (600) which divides said flow from said inlet opening into said first flow and said second flow, wherein said divider (604) is proximate said inlet opening to minimize the volume in a flow path into said inlet manifold from said inlet opening to reduce eddies in said flow.

5. The Coriolis flowmeter of claim 4 wherein said explosion proof housing (200) is divided into a first half section (301) and a second half section (302) divided along a longitudinal axis between said first end and said second end of said explosion proof housing (200) wherein said first half section and said second half section are affixed to one another and to said inlet manifold and said outlet manifold at assembly time to enclose said at least one flow tube.

6. The Coriolis flowmeter of claim 4 wherein said inlet manifold comprises:

a first casting plate (303) of said inlet manifold that has a first surface (305);at least one manifold outlet opening in said first surface of said first casting plate that connects said inlet manifold to said at least one flow tube; and
said first end of said explosion proof housing (200) is affixed to said first surface of said first casting plate.

7. The Coriolis flowmeter of claim 10 of claim 4 wherein said outlet manifold (102') comprises:

a second casting plate (304) of said outlet manifold that has a first surface;at least one manifold inlet opening (307) in said first surface of said second casting plate that connects said outlet manifold to said at least one flow tube; and
said second end of said explosion proof housing is affixed to said first surface of said second casting plate to enclose said at least one flow tube.

Patentansprüche

1. Coriolis-Durchflussmessgerät (5), das aufweist:

mindestens ein Durchflussrohr (103A-103B), das im Wesentlichen u-förmig ist, ein Antriebsystem (104), das an dem mindestens einen Durchflussrohr (103A-103B) befestigt ist, um das mindestens eine Durchflussrohr (103A-103B) in Schwingung zu versetzen, Sensoren (105 - 105'), die an dem mindestens einen Durchflussrohr (103A-103B) befestigt sind, um Schwingungen des mindestens einen Durchflussrohrs (103A - 103B), die durch das durch das Antriebsystem (104) erzeugte Schwingen des mindestens einen Durchflussrohrs (103A-103B) entstehen, zu messen und um Informationen zu diesen Schwingungen an Messelektronik (20) zu übertragen, ein Eintrittsrohr (102), das an einem Einlassendes mindestens einen Durchflussrohrs (103A-103B)
- 103B) befestigt ist, wobei das Eintrittsrohr (102) einen Materialfluss in das mindestens eine Durchflusssrohr (103A - 103B) leitet, ein Austrittsrohr (102'), das an einem Auslassen- de des mindestens einen Durchflusssrohrs (103A - 103B) befestigt ist, um den Materialfluss von dem mindestens einen Durchflusssrohr (103A - 103B) in eine angeschlossene Leitung zu leiten;

und das Durchflusssmessgerät ist gekennzeichnet durch:

ein explosionsicheres Gehäuse (200), das das mindestens eine Durchflusssrohr (103A - 103B), das Antriebssystem (104) und die Sensoren (105 - 105') umschließt, wobei das explosions- sichere Gehäuse (200) so eingerichtet ist, dass es eine Explosion flüchtigen Materials eindämmen kann, die sich innerhalb des explosions- sicherer Gehäuses (200) entzündet, und Funken und hohe Temperaturen innerhalb des explosions- sicherer Gehäuses davon abhalten kann, flüchtiges Material außerhalb des Gehäuses zu ent- zünden, und wobei das explosions- sichere Gehäuse (200) ein erstes Ende, das an dem Ein- trittsrohr befestigt ist, und ein zweites Ende, das an dem Austrittsrohr befestigt ist, aufweist, um das mindestens eine Durchflusssrohr zu um- schließen, wobei das Gehäuse des Weiteren umfasst:

eine im Wesentlichen u-förmige Krümmung (203) zwischen dem ersten Ende und dem zweiten Ende des explosions- sicherer Gehäuses (200), wobei die im Wesentlichen u-förmige Krümmung als ein Bogen zwischen dem ersten Ende und dem zweiten Ende des explosions- sicherer Gehäuses definiert ist, um Belastung, die auf das explosions- sichere Gehäuse (200) ausgeübt wird, über den Bogen zu verteilen.

2. Coriolis-Durchflusssmessgerät (5) nach Anspruch 1, das des Weiteren umfasst:

einen ersten Leiter (110), der ein erstes Ende aufweist, das mit dem Antriebssystem (104) im Inneren des explosions- sicherer Gehäuses (200) verbunden ist, ein zweites Ende aufweist, das mit der Messelektronik (20) verbunden ist; mindestens eine Öffnung (307) in dem explosions- sicheren Gehäuse (200), durch die ein ausreichend langer Flammenweg, der den ersten Leiter durch die Öffnung einschließt, wobei der Flammenweg eine ausreichende Länge aufweist, um hei- ßes, flüchtiges Material zu kühlen, das durch den Weg austritt.

3. Coriolis-Durchflusssmessgerät nach Anspruch 2, das des Weiteren umfasst:

zweite Leiter (111 - 111'), die ein erstes Ende aufweisen, das mit den Sensoren (105 - 105') im Inneren des explosions- sicherer Gehäuses verbunden ist, und ein zweites Ende, das mit der Messelektronik (20) verbunden ist, um Signale von den Sensoren (105 - 105') an Messelektronik (20) zu übertragen, wobei die zweiten Leiter (111 - 111') aus dem Inneren des explosions- sicherer Gehäuses nach außerhalb des explosions- sicherer Gehäuses durch die mindestens eine Öffnung laufen und wobei jede der zweiten Leiter einen Flammenweg definiert, der eine ausreichende Länge aufweist, um ein austretendes heißes, flüchtiges Material zu kühlen.

4. Coriolis-Durchflusssmessgerät nach Anspruch 1, wobei das mindestens eine Durchflusssrohr (103A - 103B) einschließt und das Ein- trittsrohr (102) umfasst:

eine Einlassöffnung (600), um einen Material- fluss von einer Leitung aufzunehmen; einen ersten Auslass (601), der einen ersten Fluss von der Einlassöffnung zum ersten Durch- flusssrohr bereitstellt; einen zweiten Auslass (602), der einen zweiten Fluss von der Einlassöffnung zu dem zweiten Durchflusssrohr bereitstellt; einen Verteiler (604) nahe der Einlassöffnung (600), der den Fluss von der Einlassöffnung in den ersten Fluss und den zweiten Fluss teilt, wobei der Verteiler (604) sich nahe der Einlassöffnung befindet, um die Menge in einem Durchflusssweg aus der Einlassöffnung in das Eintrittsrohr zu minimieren, um Wirbel in dem Fluss zu reduzieren.

5. Coriolis-Durchflusssmessgerät nach Anspruch 4, wobei das explosions- sichere Gehäuse (200) in ein erstes Halbteil (301) und ein zweites Halbteil (302) entlang einer Längsachse zwischen dem ersten Ende und dem zweiten Ende des explosionsgeschützten Gehäuses (200) geteilt ist, wobei zum Zeitpunkt der Montage das erste Halbteil und das zweite Halbteil aneinander, an dem Eintrittsrohr und dem Austrittsrohr befestigt sind, um das mindestens eine Durchflusssrohr zu umschließen.

6. Coriolis-Durchflusssmessgerät nach Anspruch 4, wobei das Eintrittsrohr umfasst:
Débitmètre de Coriolis (5) ayant au moins un tube de circulation (103A-103B) qui est sensiblement en forme de U, un système de commande (104) fixé audit au moins un tube de circulation (103A-103B) pour faire vibrer ledit au moins un tube de circulation (103A-103B), des capteurs (105-105′) fixés audit au moins un tube de circulation (103A-103B) pour mesurer les oscillations dudit au moins un tube de circulation (103A-103B) en réponse audit système de commande (104) faisant vibrer ledit au moins un tube de circulation (103A-103B) et pour transmettre des informations concernant lesdites oscillations à l’électronique de mesure (20), un collecteur d’admission (102) fixé à une extrémité d’admission dudit au moins un tube de circulation (103A-103B) dans lequel ledit collecteur d’admission (102) dirige un écoulement de matière dans ledit au moins un tube de circulation (103A-103B), et un collecteur de sortie (102′) fixé à une extrémité de sortie dudit au moins un tube de circulation (103A-103B) pour diriger ledit écoulement de matière depuis ledit au moins un tube de circulation (103A-103B) dans une conduite connectée ; ledit débitmètre étant caractérisé par :

un logement antidiéflagrant (200) comportant ledit au moins un tube de circulation (103A-103B), ledit système de commande (104) et lesdits capteurs (105-105′), dans lequel ledit logement antidiéflagrant (200) est adapté pour contenir une explosion de matières volatiles enflammées à l’intérieur dudit logement antidiéflagrant et empêcher les étincelles et les températures élevées à l’intérieur dudit logement antidiéflagrant d’enflammer les matières volatiles à l’extérieur dudit logement, et dans lequel ledit logement antidiéflagrant (200) a une première extrémité fixée audit collecteur d’admission et une deuxième extrémité fixée audit collecteur de sortie pour entourer ledit au moins un tube de circulation, ledit logement comprenant en outre :

un coude sensiblement en forme de U (203) entre ladite première extrémité et ladite deuxième extrémité dudit logement antidiéflagrant (200) dans lequel ledit coude sensiblement en forme de U est défini comme un arc entre ladite première extrémité et ladite deuxième extrémité dudit logement antidiéflagrant pour distribuer la contrainte appliquée audit logement antidiéflagrant (200) sur ledit arc.

2. Débitmètre de Coriolis (5) selon la revendication 1 comprenant en outre :

un premier conducteur (110) ayant une première extrémité fixée audit système de commande (104) à l’intérieur dudit logement antidiéflagrant (200) et ayant une deuxième extrémité connectée à une électronique de mesure (20) à l’extérieur dudit logement antidiéflagrant (200); au moins une ouverture (307) dans ledit logement antidiéflagrant (200) à travers ladite extrémité fixée audit logement antidiéflagrant (200) vers l’extérieur dudit logement antidiéflagrant (200) ; et

un trajet de flamme comprenant ledit premier conducteur à travers ladite ouverture dans laquelle ledit trajet de flamme a une longueur suffisante pour refroidir les matières volatiles chaudes s’échappant par ledit trajet.

3. Débitmètre de Coriolis selon la revendication 2, comprenant en outre :

un logement antidiéflagrant (200) comportant ledit au moins un tube de circulation (103A-103B), ledit système de commande (104) et lesdits capteurs (105-105′), dans lequel ledit logement antidiéflagrant (200) est adapté pour contenir une explosion de matières volatiles enflammées à l’intérieur dudit logement antidiéflagrant et empêcher les étincelles et les températures élevées à l’intérieur dudit logement antidiéflagrant d’enflammer les matières volatiles à l’extérieur dudit logement, et dans lequel ledit logement antidiéflagrant (200) a une première extrémité fixée audit collecteur d’admission et une deuxième extrémité fixée audit collecteur de sortie pour entourer ledit au moins un tube de circulation, ledit logement comprenant en outre :

un coude sensiblement en forme de U (203) entre ladite première extrémité et ladite deuxième extrémité dudit logement antidiéflagrant (200) dans lequel ledit coude sensiblement en forme de U est défini comme un arc entre ladite première extrémité et ladite deuxième extrémité dudit logement antidiéflagrant pour distribuer la contrainte appliquée audit logement antidiéflagrant (200) sur ledit arc.
me ayant une longueur suffisante pour refroidir une matière volatile chaude s’échappant.

4. Débitmètre de Coriolis selon la revendication 1 dans lequel ledit au moins un tube de circulation (103A-103B) comprend un premier tube de circulation (103A) et un deuxième tube de circulation (103B) et ledit collecteur d’admission (102) comprend :

une ouverture d’admission (600) pour recevoir un écoulement de matière depuis une conduite ;
une première sortie (601) qui fournit un premier écoulement de ladite ouverture d’admission audit premier tube de circulation ;
une deuxième sortie (602) qui fournit un deuxième écoulement de ladite ouverture d’admission audit deuxième tube de circulation ;
un diviseur (604) à proximité de ladite ouverture d’admission (600) qui divise ledit écoulement depuis ladite ouverture d’admission dans ledit premier écoulement et ledit deuxième écoulement, dans lequel ledit diviseur (604) est à proximité de ladite ouverture d’admission pour minimiser le volume dans un trajet d’écoulement dans ledit collecteur d’admission depuis ladite ouverture d’admission pour réduire les turbulences dans ledit écoulement.

5. Débitmètre de Coriolis selon la revendication 4, dans lequel ledit logement antidéflagrant (200) est divisé en une première demi-section (301) et une deuxième demi-section (302) divisées le long d’un axe longitudinal entre ladite première extrémité et ladite deuxième extrémité dudit logement antidéflagrant (200), dans lequel ladite première demi-section et ladite deuxième demi-section sont fixées l’une à l’autre et audit collecteur d’admission et audit collecteur de sortie au moment de l’assemblage pour entourer ledit au moins un tube de circulation.

6. Débitmètre de Coriolis selon la revendication 4, dans lequel ledit collecteur d’admission comprend :

une première plaque de coulée (303) dudit collecteur d’admission qui a une première surface (305) ;
au moins une ouverture de sortie de collecteur dans ladite première surface de ladite première plaque de coulée qui connecte ledit collecteur d’admission audit au moins un tube de circulation ; et
ladite première extrémité dudit logement antidéflagrant (200) est fixée à ladite première surface de ladite première plaque de coulée.

7. Débitmètre de Coriolis (10) selon la revendication 4, dans lequel ledit collecteur de sortie (102') comprend :

une deuxième plaque de coulée (304) dudit collecteur de sortie qui a une première surface ;
au moins une ouverture d’admission de collecteur (307) dans ladite première surface de ladite deuxième plaque de coulée qui connecte ledit collecteur de sortie audit au moins un tube de circulation ; et
ladite deuxième extrémité dudit logement antidéflagrant est fixée à ladite première surface de ladite deuxième plaque de coulée pour entourer ledit au moins un tube de circulation.
FIG. 9
REFERENCES CITED IN THE DESCRIPTION

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