Sealed connection of tubular sections, particularly for discharging fumes or vapours

What is described is a system for the sealed connection of tubular sections (1) for conveying air-like substances, particularly for conveying fumes or vapours for discharge, in which each section comprises a male end (2a) and a female end (2b) axially opposed to each other, each male end (2a) of one section being capable of being joined by fitting into the female end (2b) of an adjacent tubular section, the said male and female ends (2a, 2b) being connectable to each other by bayonet connection means. The system it also comprises corresponding guide means and counter-means (7, 8) on the male and female ends (2a, 2b) of each section, to guide the joining of two adjacent tubular sections to each other by axial fitting, such that the male end (2a) of one tubular section can be received in the corresponding female end (2b) of an adjacent tubular section with a substantially unique relative orientation of the tubular sections being joined together.
Description

[0001] The present invention relates to a system for the sealed connection of tubular sections for conveying air-like substances, particularly for conveying and discharging fumes or vapours, having the characteristics stated in the preamble of the principal claim 1.

[0002] In this specific technical field there is a known way of forming pipes for conveying and extracting fumes or vapours related to combustion process, such as those present in cooking equipment or in fireplaces for room heating, by connecting a plurality of tubular sections for conveying the aforesaid air-like substances to the discharge point, with or without the use of suction means. A typical application is that of suction hoods for combustion vapours or fumes, in which an extraction pipe of this kind is provided to convey to the outside the air-like substances drawn in through the hood.

[0003] To enable the tubular pipe to operate correctly, there is also a known way of providing sealing means interposed between pairs of contiguous tubular sections which are connected to each other.

[0004] For the connection of the tubular sections, there are also known connection systems of the bayonet type, this system being found to be particularly efficient and quick in the assembly and dismantling of the conveying pipe formed by the joining of a plurality of tubular sections.

[0005] One of the main advantages of the aforesaid joining system is that of providing relative speed and ease of assembly for the operator while also providing a reliable connection, in such a way that the tubular sections are joined correctly, particularly in order to provide a hydraulic sealing function, this condition being of particular importance in the case of the conveying and extraction of fumes and other air-like combustion residues from domestic environments.

[0006] One of the main objects of the invention is that of providing a system for the sealed connection of tubular sections which is structurally and functionally designed for greater reliability and efficiency in the system for joining the tubular sections together, thus providing an effective response to the aforesaid requirements.

[0007] Other features and advantages of the invention will become clear from the following detailed description of a preferred example of embodiment thereof, illustrated, for the purpose of illustration and in a non-limiting way, in the attached drawings, in which:

- Figure 1 is a perspective view of a tubular section designed to be joined to other identical sections by means of the connection system according to the invention,
- Figure 2 is a view in axial section of the tubular section of Figure 1,
- Figure 3 is a view in longitudinal elevation of the tubular section of the preceding figures,
- Figure 4 is a view in front elevation of the tubular section of the preceding figures,
- Figure 5 is a perspective view of two tubular sections placed in axial alignment for connection to each other according to the system of the invention,
- Figures 6 to 9 are schematic partial views, on an enlarged scale, of the steps of the bayonet joining of the sections, shown in sequence.

[0008] With reference to the aforesaid figures, the number 1 indicates the whole of a tubular section designed to be joined to other identical tubular sections with the sealed connection system according to the invention, in order to provide a conveying pipe for air-like substances, particularly for the suction and discharge of fumes or vapours.

[0009] Each tubular section 1 has a circular cross section and comprises a male end 2a and a female end 2b, axially opposed to each other, which can be engaged with each other and connected together by a bayonet joint as clearly described below.

[0010] In Figure 5, the number 1a identifies a tubular section structurally identical to the section 1, the said sections being shown in axial alignment along their principal axes, indicated by X, and positioned to be joined by the connection system according to the invention. This system is provided between each pair of tubular sections, to form a tubular pipe by the assembly of a plurality of these tubular sections. Clearly, the connection system according to the invention can be provided on tubular sections whose extension is either straight (of the type described and illustrated herein) or curved (curved sections having a specified angle between the ends), in order to meet a wide variety of requirements for the assembly of the whole conveying pipe to be formed for a specific application.

[0011] Starting from the free end of the male end 2a of the tubular section, there are identified, in sequence, a first tubular portion 3, extending into a second coaxial portion 4, of smaller diameter than the portion 3, the portion 4 being extended, in turn, into a third tubular portion 5, whose diameter is substantially equal to that of the portion 3. The third tubular portion 5 then extends over the main part of the tubular section 1 and is extended into a fourth portion 6 in which the female end part 2b of the section 1 is identified.

[0012] In the first portion 3, which has a small axial extension, there is formed a pair of opposing channels 7, extending axially (parallel to the axis X) from diametrically opposed ends, in the outer cylindrical surface of the tubular section, indicated by 2d. Each channel 7 is open at its opposed axial ends, thus forming a guide means for corresponding projections 8 formed in the female end 2b. More specifically, the channels 7 of one tubular section can be engaged slidably by the projections 8 of an adjacent tubular section, when one section is fitted into the other, before the bayonet joining of the sections. In other words, during the fitting step, the engagement of the projections in the channels advantageously enables one section to be orientated in a guided
and predetermined way with respect to the adjacent section being joined to it.

[0013] Two corresponding pairs of projections, in the form of substantially cylindrical appendages projecting from the inner surface of the tubular section, indicated by 2c, are conveniently provided in the female end 2b. Each pair of appendages is provided along a generatrix of the section, the generatrices extending so that they are diametrically opposed.

[0014] The projections 8 act as guide means for the uniquely orientated fitting of one section into another section contiguous to it, and also form the connecting elements of the bayonet joint, and are therefore intended to interact with the corresponding grooves 9 provided in a corresponding position at the male end 2a of the tubular section.

[0015] Each groove 9 is formed in the tubular section 5, in a position facing the channels of the portion 3, and comprises a first groove branch 9a extending axially in the surface 2d, from which two branches 9b and 9c extend transversely, these two branches being substantially parallel to and separated from each other, as clearly shown in Figure 3, forming an overall "F" shape of the groove.

[0016] The positioning and the separation between the branches of the groove 9b and 9c are determined so as to enable the corresponding pair of projections 8 to engage in them during the relative rotation of the tubular sections, to form the bayonet joint of the sections.

[0017] In the tubular portion 4, which has a smaller diameter than the portions 3 and 5, a circumferential seat 10 is delimited for housing a sealing element 11, of the lip type for example. The radial projection of this seal is determined in such a way as to ensure an adequate sealed contact between the facing inner and outer cylindrical surfaces of corresponding tubular sections joined together, when the bayonet connection between the sections is complete.

[0018] The shape of the sealing element is also determined in such a way that the element can be ridden over by the projections 8 when the sections are fitted together, without impeding the sliding of the sections relative to each other, and can then provide a hydraulic seal between the sections when the bayonet joint is formed (with the engagement of the projections 8 in the branches of the groove 9b and 9c) as a result of the relative rotation between the sections, which follows the axial fitting step.

[0019] To ensure a correct retaining and locking action between the sections, the projections 8 are made with dimensions such that they engage with the corresponding grooves 9 with a limited radial play and are also retained by interference with the free ends of the branches of the groove 9b and 9c (Figure 9) on completion of the joint, thus ensuring that the sections are locked to each other.

[0020] A limited radial play is also provided between the channels 7 and the projections 8 slidably received in them, in order to facilitate the guide function during the orientated fitting of the contiguous tubular sections into each other. With particular reference to Figures 6 to 9, the sequence of relative movements between the tubular sections being joined to each other is shown schematically. In an initial position, the sections are aligned with each other and the correct orientation between the tubular sections is easily identified by means of the matching of the channels with the corresponding projections in sliding engagement with each other. The subsequent axial sliding for fitting the male end into the female end, guided by the slidable engagement of the projections in the channel and in the axial branch of the groove, brings the sections into the configuration of Figure 8. From this position, the projections are guided to engage slidably with the corresponding branches 9b and 9c of the grooves 9, by a relative rotation of the sections (about the axis X), until they bear on the ends of these grooves, thus forming the bayonet joint shown schematically in Figure 9.

[0021] Thus the invention achieves the proposed objects while yielding numerous advantages by comparison with the known solutions.

[0022] In the first place, the provision of guide means and counter-means which interact with each other during the fitting of the sections makes the joining system fast and secure, since it provides the operator with a correct relative orientation between the tubular sections.

[0023] Moreover, the provision in each groove of a double branch of the groove which can be engaged by a corresponding pair of projections gives the bayonet joining system greater efficiency during joining and in the retention of the tubular section with a hydraulic sealed lock.

Claims

1. A system for the sealed connection of tubular sections (1) for conveying air-like substances, particularly for conveying fumes or vapours for discharge, in which each section comprises a male end (2a) and a female end (2b) axially opposed to each other, each male end (2a) of one section being capable of being joined by fitting into the female end (2b) of an adjacent tubular section, the said male and female ends (2a, 2b) being connectable to each other by bayonet connection means, characterized in that it also comprises corresponding guide means and counter-means (7, 8) on the said male and female ends (2a, 2b) of each section, to guide the joining of two adjacent tubular sections to each other by axial fitting, such that the male end (2a) of one tubular section can be received in the corresponding female end (2b) of an adjacent tubular section with a substantially unique relative orientation of the tubular sections being joined together.

2. A connection system according to Claim 1, in which the said means and counter-means comprise at least
one channel (7) extending axially at one of the said male and female ends (2a, 2b) of the tubular section, and at least one projection (8) formed at the other of the said male and female ends of the said tubular section, the said at least one projection (8) being slidably engageable in the said at least one channel (7) during the fitting of the male end (2a) into the corresponding female end (2b) of adjacent tubular sections being joined together.

3. A system according to Claim 1 or 2, in which the said at least one channel (7) is open at its opposed axial ends, in such a way that the at least one projection (8) is slidably guided axially in the channel (7), during the fitting, from one end of the channel until it passes beyond the opposite end of the channel (7), causing the disengagement of the guide means and counter-means for the subsequent bayonet joining of the tubular sections.

4. A system according to any one of the preceding claims, in which the said at least one projection (8) forms one of the connecting elements of the bayonet joint, the other connecting element comprising a groove (9) with at least a first axial branch (9a) extended into a second branch (9b) transverse to the first, to provide the retaining action of the bayonet connection as a result of the sliding engagement of the said projection (8) in the groove (9) along the first and second branches (9a, 9b).

5. A system according to any one of the preceding claims, in which at least a pair of projections (8), extending from corresponding diametrically opposed parts at the relative end of the corresponding tubular section, is provided.

6. A system according to Claim 5, in which the first branch (9a) of the at least one groove (9) is elongated in the direction of longitudinal extension of the at least one channel (7) and is axially separated from the free end of the said channel (7).

7. A system according to one of Claims 5 and 6, in which a pair of grooves (9), extending from diametrically opposite parts of the male end (2a) of the tubular section, is provided, each groove (9) being engageable by one of the said projections (8) extending from a corresponding position in the female end (2b).

8. A system according to Claim 7, in which a second pair of projections (8) is provided, each projection (8) of the said second pair being axially separated from a corresponding projection (8) of the first pair along the same generatrix of the tubular section, each groove (9) comprising a third branch (9c) transverse to the first branch (9a) and parallel to and separated from the second branch (9b), the said third branch (9c) of the groove (9) being engageable by the corresponding projection (8) of the said second pair of projections (8), in order to form a double bayonet joint in each groove (9).

9. A system according to any one of the preceding claims, in which each tubular section is delimited by an outer surface (2d) and an inner surface (2c), each groove (9) being formed on the outer surface (2d) of the male end (2a) of the tubular section, each corresponding projection (8) extending from the inner surface (2c) of the female end (2b) of the tubular section.

10. A system according to any one of the preceding claims, in which a circumferential seat (10) is formed between the portion (3) of the tubular section in which the channel (7) is formed and the portion (5) in which the groove (9) is formed, to house a sealing element (11) for ensuring a hydraulic seal between the contiguous tubular sections which are joined together.

11. A system according to Claim 10, in which the said sealing element (11) has dimensions such that, in the axial fitting movement of the tubular sections with respect to each other, the projection (8) is guided into the channel (7) until it rides over this sealing element (11), thus disengaging from the channel (7) and then engaging with the first branch (9a) of the groove (9) and subsequently, as a result of the relative rotary movement between the tubular section, engaging with the corresponding transverse branch (9b) of the groove (9), thus providing the bayonet joint.

12. A system according to any one of the preceding claims, in which the said projection (8) has a substantially cylindrical shape, with a diameter such that the axial guide channel (7) and the first branch (9a) of the groove (9) are engaged with limited radial play, and such that the projection (8) is retained by friction by the free ends of the second and third branches (9b, 9c) of the groove, thus providing an axial lock between the sections connected by the bayonet joint.