Title: COUPLING OR TRANSITION FITTING FOR THE CONNECTION OF METAL OR PLASTIC PIPES

Abstract: A coupling (10) for the connection of a plastic or metal pipe (12) includes a hollow body (14) with an external thread (16) and a tapered inner surface (24). A nut (20) engages the body external thread (16), having at one end an internal thread (22) co-operative with said body external thread (16) and at the other end an outwardly converging inner tapered surface (40). The coupling (10) includes a deformable gripping member assembly having housing (32) with an outwardly converging outer surface (42), the housing holding a metal band (34) having a plurality of radially inward projections (36) circumferentially disposed in at least one row. Typically the housing (32) is a split-ring type housing and holds the metal band (34) in a snap-fit type arrangement. Upon tightening of the nut (20), said nut inner tapered surface (40) abuts against and exerts a force on said gripping members outer surface (42) both in the longitudinal and radial directions to thereby cause the gripping member assembly to be urged both radially and longitudinally and thereby fixedly retain said pipe (12). The metal band projections ensure that the coupling can be used to retain both plastic and metal pipes. The metal projections are preferably burst-type holes having walls whose orientation is not parallel to the longitudinal or axial orientation of the coupling.
Coupling or transition fitting for the connection of metal or plastic pipes

The present invention relates to a coupling or transition fitting for the connection of pipes of the type having a gripping member. In particular it relates to an improvement in the gripping member to enable the coupling or transition fitting to be used on metal as well as plastic pipes.

BACKGROUND OF THE INVENTION

Couplings and transition fittings of the type having a gripping member are well known, see for example Applicants United States Patent 5,593,186. In general these couplings include a nut, body, gripping member having a plurality of inwardly directed barbed projections, as well as a sub-assembly of a compression sleeve and resilient gasket ring that is typically permanently attached to the inner end of the compression sleeve. The nut and the gripping member include abutting tapered surfaces. A pipe end is freely insertable through the sub-assembly and into a socket in the body of the coupling. As the nut is tightened it exerts both a radial and longitudinal force on the grip ring that in turn longitudinally exerts a force on the sleeve and gasket ring. The gasket ring encounters an abutment in a socket in the body, and further tightening of the nut then further radially compresses the gripping member so that its inwardly directed barbed projections engage the outer surface of a pipe to which the coupling is attached. There may also be provided abutment surfaces within the body of the coupling and the nut that abut inner and outer surfaces of a flange outstanding from the outer end of the compression sleeve.

One skilled in the art will appreciate that as the nut is tightened, the tapered surface of the nut acts upon the tapered surface of the gripping member causing it to be both compressed and urged into the body. As the gripping member engages the pipe it is also drawn into the assembly.

Whilst this works well on plastic pipes, it does not work well on metal pipes because the gripping ring, itself made of plastic material, does not possess sufficient strength or hardness to engage a metal pipe. Annular plastic barbs simply cannot engage metal pipes with sufficient resilience and even under a small longitudinal force on the pipe, the pipe generally disengages from the coupling.

To overcome this problem, it has been known to modify the gripping member to include protruding metal strips or teeth (generally stainless steel) extending longitudinally along the pipe. However, these modified gripping members are not suitable for plastic pipes since the plastic is easily damaged and cut by the protruding strips. Further, the softer the material, the greater the surface contact required between the gripping members projections and the pipe so that in soft pipes the so modified gripping members are generally unsuitable.
The main object of this invention is therefore to overcome the abovementioned problems or at least provide the public with a useful alternative by providing improvements whereby the body, nut and gripping member (compression ring) form a preliminary assembly through which can be inserted either a metal or a plastic pipe, which is secured by tightening the nut, or removed by unscrewing the nut.

5 SUMMARY OF THE INVENTION

Therefore in one form of the invention though this need not be the only or indeed the broadest form there is proposed a pipe coupling or transition fitting of the type having a deformable gripping member assembly including a housing and a plurality of metal projections extending inwardly therefrom.

Preferably said housing is annular with said projections extending circumferentially inwardly from said housing.

Preferably said metal projections extend from a metal band, said metal band fixedly held within said housing.

Preferably said metal band is held within the housing in a snap fit arrangement.

Preferably said projections are integral with said metal band.

15 Preferably said projections are burst hole type projections.

Preferably said burst hole projections include a plurality of walls at least some of which are at an angle not substantially parallel to the plane of the metal band.

Preferably said burst hole projections include a plurality of walls at least some of which are at an angle not substantially parallel to the axial angle of the housing.

20 Preferably said projections are aligned in at least one annular row.

Preferably there are five annular rows extending across said band.

Preferably said projections are of different heights.

Preferably said housing is a split-ring type housing, said metal band correspondingly shaped and sized to be held within said housing.

25 In a further form of the invention there is proposed a coupling for connection of a pipe, said coupling including;
a hollow body having an external thread extending at least in part theralong and having a tapered inner
surface;
a nut threadably engaging said body external threads, said nut having at one end an internal thread co-
operable with said body external thread and at the other end an outwardly converging inner tapered
surface;
a deformable gripping member assembly having an outwardly converging outer surface and including
radially inward projections circumferentially disposed in at least one row;
wherein upon tightening of said nut, said nut inner tapered surface abuts against and exerts a force on said
gripping members outer surface both in the longitudinal and radial directions to thereby cause the
gripping member to be urged both radially and longitudinally into said body and thereby fixedly retain
said pipe.

Preferably said gripping member assembly includes a body having a locking means adapted to engage
and hold a metal band, said metal band including the plurality of inwardly directed projections.

BRIEF DESCRIPTION OF THE PREFERRED EMBODIMENT

The accompanying drawings, which are incorporated in and constitute a part of this specification,
illustrate an implementation of the invention and, together with the description, serve to explain the
advantages and principles of the invention. In the drawings,

Figure 1 is a central elevational section that shows a pipe end inserted through a sub-assembly
comprising a nut, gripping member assembly, sleeve, and gasket and into a socket in the
body of a fitting embodying the present invention;

Figure 2 is a similar section showing the configuration of the sub-assembly when the nut is
tightened onto the body;

Figure 3 is an exploded perspective view of a gripping member assembly embodying the preset
invention including a housing and a metal band;

Figure 4 is an exploded side view of the gripping member assembly of Figure 1;

Figure 5 is a partial perspective view of the metal band illustrating the projections in detail;

Figure 6 is a perspective view of a gripping member assembly, including a grip-ring and a metal
band having metal projections, according to a second embodiment of the present
invention;
Figure 7 is a partial cross-sectional view of a gripping member assembly of Figure 6 before tightening of the coupling and where the metal projections are of a non-uniform size across the metal band; and

Figure 8 is a partial cross-sectional view of a gripping member assembly as in Figure 7 but when the coupling has been tightened onto a pipe.

DESCRIPTION OF THE PREFERRED EMBODIMENT

The following detailed description of the invention refers to the accompanying drawings. Although the description includes exemplary embodiments, other embodiments are possible, and changes may be made to the embodiments described without departing from the spirit and scope of the invention. Wherever possible, the same reference numbers will be used throughout the drawings and the following description to refer to the same and like parts.

It is to be understood that reference to the following transition fitting is meant by way of example only and the design embodying the present invention may equally well be used on other pipe couplings and/or transition fittings such as Applicant’s coupling fitting described in US Patent 5,593,186, Australian provisional patent application PR2231 and many other couplings for pipes of the type having a split or grip ring.

Shown in Figures 1 and 2 is a coupling 10 for outer surface engagement of a pipe 12 includes a longitudinal body 14 having male threads 16 and 18 at each end, the threads adapted for use by nut 20 having internal threads 22 that engage the body threads 16 and 18. Figures 1 and 2 however only illustrate one nut 20 engaging threads 18. It is therefore to be understood that the present invention may equally well be used on a pipe coupling having symmetrical ends as well as pipe couplings where one of the ends is adapted for connection to a different type of pipe and may accommodate a different fitting.

The body 14 includes a shoulder defining generally an annular outwardly diverging surface 24 constituting an abutment surface for a resilient gasket ring 26.

Surrounding the pipe 12 is a compression sleeve 28 having an outwardly diverging tapered surface 30 abutting the resilient gasket ring. Those skilled in the art will appreciate that any inward relative motion between the sleeve surface 30 and annular surface 24 will exert a radially inward force on the gasket ring 26 causing it to deform and provide for a seal between the body 14 and pipe 12 as illustrated in Figure 2.
Adjacent but axially outwardly of sleeve 28 is a gripping member assembly including a housing 32 and a metal band or ring 34 that are releasably attached to each other, said ring 34 including a plurality of barb projections 36.

The nut 20 includes a tail 38 having an outwardly converging inner tapered surface 40. The housing 32 includes an outwardly converging outer tapered surface 42 the included angle of which is approximately the same as the tapered surface 40 of the nut.

Upon tightening of the nut 20, its inner surface 40 abuts and slides along the housing outer surface 42 causing both a radial and compressive force to be experienced by the housing 32. The housing includes an inner shoulder 44 that abuts against the inner shoulder 46 of the sleeve 28 transferring any longitudinal force and thereby acting to compress the gasket ring 26.

The nut includes an abutment surface 48 that upon tightening approaches and may abut the end surface 50 of the body, this depending on the relative size and aspect ratio of the part making up the coupling.

Assuming that the pipe 12 is inserted into the coupling as shown in Figures 1 and 2, initial tightening of the nut 20 on the body 14 causes both a radial and longitudinal force on the housing 32 to bear against and engage the pipe 12. Continued tightening of the nut when the gasket ring has been compressed causes the housing and the metal band to be compressed even further forcing the projections with some force against the pipe 12.

Those skilled in the art will appreciate that the projections will bite into the pipe, the amount of bite or penetration depending on the relative materials. Use of metal projections on a soft plastic pipe causes them to bite into the pipe, whilst use of metal projections on a metal pipe typically causes them to bite to a lesser extent but still engage the pipe to resist any outward movement of the pipe from the body.

The skilled addressee will also appreciate that the configuration of the housing and the metal band enables the present invention to be used for pipes that may vary in diameter. This comparison is illustrated in Figures 1 and 2, where even though the pipe in Figure 2 is smaller than that in Figure 1, the fitting is able to accommodate and suitably seal the smaller pipe by virtue of the properties of the grip ring assembly and the seal.

The housing and the metal band are illustrated in more detail in Figures 3 and 4. The housing 32 needs to be both radially deformable and is a split type housing having two ends 52 and 54 that approach each other as the housing is compressed. The housing 32 includes a flat annular surface 56 defined at one end by a flange 58 and at the other end opening 60 having an outwardly diverging lip 62. The metal band 34 is a split ring correspondingly shaped to and mounted on surface 56. The metal band 34 includes
apertures 64 that engage appropriately positioned projections 66 on the surface 56. Ends of the metal band 68 and 70 engage slots 72 and 74 respectively, the slots located at the ends 52 and 54 of the housing 32. It will now be apparent to the skilled addressee that when the metal band has so been located within the housing it is locked into place forming a single gripping ring assembly that moves in uniform and where any forces experienced by the housing are transmitted to the metal band.

Typically the metal band includes a plurality of inwardly extending projections 36, this embodiment illustrating five annular rows of projections, the projections in each row also longitudinally aligned. It is understood that the number and relative orientation of projections is not intended to be limited to this particular embodiment.

The projections are typically manufactured by using a metal punching process. This method of manufacture has particular advantages that shall now be discussed.

When using a stamping process, a flat band of metal can be punched simultaneously by a plurality of tools, each tool responsible for making one projection. Typically the tool used completely penetrates through the metal band causing a break through the band and resulting in a burst hole having sharp protrusions, the number, shape, and orientation depending to some degree on the shape of the tool.

As illustrated in Figure 5, use of a square or rectangular shaped tool results in the projections being of the same type. When a four sided tool is used, punching through the metal band results in the metal flowering with there being defined four walls 76a, 76b, 76c, and 76d, the top of each wall ending in a sharp apex 78. Further, the walls are oriented in the same orientation as was the tool during the punching process.

It has therefore been discovered, that if the tools used to punch though the metal band are oriented such that their sides are not parallel to either the longitudinal axis 80 or the parallel axis 82 the walls defining each of the projections are also not parallel to either of those axis. Thus, as shown in Figure 5, if the tool is a square shaped tool and its sides are at an angle of some 45 degrees to either axis 80 or 82, than the walls 76 of the projections are also oriented at an angle of some 45 degrees. These types of projections are advantageous for several reasons.

Firstly, the projections' having multiple sharp apexes assists in engaging the pipe. Secondly the orientation of the projections not parallel to either axis 80 or 82 ensures that each projection resists both longitudinal and rotational motion of the pipe within the coupling. Those skilled in the art will now appreciate that if the walls of the projections were longitudinally axially aligned, the coupling would not be as effective in resisting longitudinal movement of the pipe whilst if the walls of the projections were
radially aligned the coupling would not be as effective in resisting relative rotational movement of the pipe with respect to the coupling, that is, the housing.

It has been found that pressed metal burst holes or teeth provide sufficiently sharp or jagged edge to engage a plastic pipe and yet have the inherent strength to also engage a metal pipe. The punch system allows one to use a very thin strip of metal that is flexible but allows one to put onto that metal surface a number of projections that aid in the gripping of the pipe.

It will be appreciated by those skilled in the art that the metal band must be sufficiently thin to allow it to follow the contours of the gripping ring housing and yet thick enough to provide the necessary strength to support the projections.

The projections may be arranged in annular rows, each row having a plurality of circumferentially spaced projections. For smaller diameter pipes it has been found sufficient for only several annular rows of projections. Larger pipes may very well require multiple annular rows.

Referring now specifically to Figure 6 here is shown an alternative embodiment of the present invention including a grip-ring assembly having a grip-ring 84, the grip-ring 84 adapted to snap-fittingly hold a metal band 34 with multiple barb projections 36, the grip-ring 84 also having annular projections 86 adapted to engage a pipe 12. This embodiment of the grip-ring assembly thus has a combination of both metal projections that are located on the metal band and plastic projections that are a part of the gripping with there being two-rows of metal projections on the metal band 34.

It is to be understood that the relative height and cross-sectional shape of the projections may vary.

As illustrated in Figures 7 and 8 with reference to the second embodiment of the grip ring assembly as shown in Figure 6, the height of the projections may vary with distance into the grip-ring, with the forward most projections 88 being smaller than the middle ones 90 that are themselves smaller than the inside ones 92. The projections of Figures 7 and 8 are also seen to have a flat apex and in contrast to the first embodiment are not of the burst metal type but rather of a conical shape type. It is however not intended to limit the size differential to one that decreases uniformly. For example, variable height projections may be randomly scattered along the metal band.

Those skilled in the art will appreciate that the various metal on the metal band may be randomly scattered along the surface of the metal band. The relative sizes of the projections may also be varied.

Although the invention has been shown and described in what is conceived to be the most practical and preferred embodiment, it is recognized that departures may be made therefrom within the scope and spirit of the invention, which is not to be limited to the details disclosed herein but is to be accorded the full scope of the claims so as to embrace any and all equivalent devices and apparatus.
In any claims that follow and in the summary of the invention, except where the context requires otherwise due to express language or necessary implication, the word “comprising” is used in the sense of “including”, i.e. the features specified may be associated with further features in various embodiments of the invention.
CLAIMS

1. A pipe coupling or transition fitting of the type having a deformable gripping member assembly including a housing and a plurality of metal projections extending inwardly therefrom.

2. A pipe coupling or transition fitting as in claim 1 wherein said housing is annular with said projections extending circumferentially inwardly from said housing.

3. A pipe coupling or transition fitting as in claim 1 wherein said metal projections extend from a metal band, said metal band fixedly held within said housing.

4. A pipe coupling or transition fitting as in any one of the above claims wherein said metal band is held within the housing in a snap fit arrangement.

5. A pipe coupling or transition fitting as in any one of the above claims wherein said projections are integral with said metal band.

6. A pipe coupling or transition fitting as in claim 5 wherein said projections are burst hole type projections.

7. A pipe coupling or transition fitting as in claim 6 wherein said burst hole projections include a plurality of walls at least some of which are at an angle not substantially parallel to the plane of the metal band.

8. A pipe coupling or transition fitting as in claim 6 or claim 7 wherein said burst hole projections include a plurality of walls at least some of which are at an angle not substantially parallel to the axial angle of the housing.

9. A pipe coupling or transition fitting as in any one of the above claims wherein said projections are aligned in at least one annular row.

10. A pipe coupling or transition fitting as in claim 9 wherein there are five annular rows extending across said band.

11. A pipe coupling or transition fitting as in any one of the above claims wherein said projections are of different heights.

12. A pipe coupling or transition fitting as in any one of the above claims wherein said housing is a split-ring type housing, said metal band correspondingly shaped and sized to be held within said housing.
13. A coupling for connection of a pipe, said coupling including;
   a hollow body having an external thread extending at least in part theralong and having a tapered
   inner surface;
   a nut threadably engaging said body external threads, said nut having at one end an internal
   thread co-operable with said body external thread and at the other end an outwardly converging
   inner tapered surface;
   a deformable gripping member assembly having an outwardly converging outer surface and
   including radially inward projections circumferentially disposed in at least one row;
   wherein upon tightening of said nut, said nut inner tapered surface abuts against and exerts a
   force on said gripping members outer surface both in the longitudinal and radial directions to
   thereby cause the gripping member to be urged both radially and longitudinally into said body
   and thereby fixedly retain said pipe.

14. A coupling as in claim 13 wherein said gripping member assembly includes a body having a
   locking means adapted to engage and hold a metal band, said metal band including the plurality
   of inwardly directed projections.

Dated this 25th Day of July 2002

Philmac Pty Ltd
By their Patent Attorneys
Lesicar Perrin
INTERNATIONAL SEARCH REPORT

International application No.
PCT/AU02/00986

A. CLASSIFICATION OF SUBJECT MATTER

Int. Cl.: F16L 19/08

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

Refer Electronic Databases consulted below

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched
AU: F16L 19/08, 19/10, 19/12, 19/14

Electronic database consulted during the international search (name of database and, where practicable, search terms used)
Derwent World Patent Index: F16L-019/08, F16L-019/10, F16L-019/12, F16L-019/14

C. DOCUMENTS CONSIDERED TO BE RELEVANT

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<td>GB2066914 A (NYCOIL CORPORATION) 15 July 1981</td>
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<td>X</td>
<td>AU 31334/77 A (SLOAN R. &amp; G. MANUFACTURING CO. INC.) 14 June 1979</td>
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