Fluid conduit system and fittings therefor

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Abstract
A fluid conduit system that employs fittings having ends with a structural portion and a seal portion. The ends of the fittings are inserted into a tube, which may be a hard, i.e., rigid, or soft, i.e., flexible, tube. The seal portion sealingly engages the inner diameter of the tube upon its insertion into the tube. The tube is deformed to prevent the fitting from being withdrawn from the tube; the portion of the tube in the immediate vicinity of each seal that forms the seal portion is not deformed. A method for forming a fluid conduit system is also provided.
FLUID CONDUIT SYSTEM AND FITTINGS THEREOF

CROSS-REFERENCE TO RELATED APPLICATIONS

[0001] This application is a division of U.S. application Ser. No. 10/739,983 filed Dec. 18, 2003, which claims the benefit of U.S. Provisional Application Ser. No. 60/470,599 filed May 15, 2003.

FIELD OF THE INVENTION

[0002] The present invention generally relates to fluid conduit systems that may be employed, for example, for routing and delivering potable water, gases or chemicals.

BACKGROUND OF THE INVENTION

[0003] Sweat soldering has long been used for the supply and distribution of potable water, especially in single family residential constructions, due to its durability and the relative ease with which solder connections were made. Modern changes to various plumbing codes, which mandate lead-free solders and water soluble fluxes, have, however, greatly increased the difficulty in making sweat solder connections as these lead-free solders and water soluble fluxes tend to be less tolerant of certain variables (e.g., the presence of oxidation or the use of excessive heat) than the lead-based solders and acid-based fluxes that had been previously used.

[0004] Furthermore, the sweat soldering task is relatively time consuming as compared to the crimp-type connections that are employed in a PEX (i.e., cross-linked polyethylene) system. A PEX system utilizes lengths of plastic PEX tubing, barbed fittings (which are inserted into the PEX tubing) and collars that are employed to crimp the tubing to the fitting. As the crimping operation may be accomplished in roughly 1/4 to 1/2 the time that is necessary to complete the soldering of a sweat solder joint, plumbing contractors have observed the potential for substantial savings in labor costs by utilizing a PEX system.

[0005] In an effort to eliminate the disadvantages of sweat solder connections, manufacturers such as Viega, have introduced fittings that may be crimped directly to conventional lengths or sticks of hard drawn copper tubing. The ProPress system marketed by Viega includes an inner O-ring seal that is carried on the inner diameter of the fitting; the O-ring sealingly engages the tubing upon insertion of the tube into the fitting. A crimping tool is subsequently employed to crimp the fitting to thereby fix the fitting and the tube to one another. This system, however, is known to suffer from several drawbacks.

[0006] One such drawback concerns the sealing of the fitting to the outside surface of the copper tubing. It is well known in the art that the outside surface of a copper tube is relatively susceptible to imperfections during its formation via extrusion, such as gouges or scratches, as well as relatively susceptible to damage during shipping and storage. As such imperfections and damage may adversely affect the ability of the fittings to seal against the outer surface of the tubing, manufacturers of the copper tubing typically subject the extruded sticks of tubing to an eddy current test to verify the integrity of each stick's outside surface. This testing is costly and as we have found, leaks are possible even when the tubing conforms to published standards. Accordingly, it appears that a relatively time consuming manual inspection must be made of each tube prior to its coupling to a fitting.

[0007] Another drawback concerns the incompatibility of the known systems with lengths of annealed copper tubing. In this regard, the annealed copper tubing is readily deformable so that the crimping process fails to secure the fitting and the annealed copper tubing together. Accordingly, plumbing contractors must equip themselves with two discrete sets of fittings: one set of crimp fittings that is compatible with the hard drawn sticks of tubing, and another set (e.g., flare or compression fittings) that are compatible with the annealed coils of tubing.

[0008] In view of the aforesaid drawbacks, there remains a need in the art for an improved fluid conduit system that permits the joining of all types of copper tubing with one style of fitting.

SUMMARY OF THE INVENTION

[0009] In one form, the present invention provides a fluid conduit system having a fluid conduit, a crimp and a fitting. The crimp is formed on the fluid conduit and has an inside dimension that is smaller than the inner diameter of the fluid conduit. The fitting has a structural portion and a seal portion. The structural portion has at least one crimp groove into which the crimp is at least partially received. The seal portion is carried by the structural portion and sealingly engages the inner diameter of the fluid conduit. The seal portion is axially offset from the crimp groove.

[0010] In another form, the present invention provides a method for forming a fluid conduit system. The method includes: providing a fitting having a structural portion and a seal portion, the seal portion being coupled to the structural portion; inserting the structural portion into an annealed copper tube such that the seal portion sealingly engages an inside surface of the annealed copper tube and a portion of the structural portion outwardly extends from an end of the annealed copper tube; and deforming only the annealed copper tube to couple the fitting to the annealed copper tube.

[0011] In still another form, the present invention provides a tool for securing a fitting to a tube. The tool includes a jaw and a pair of die members. The jaw is disposed about a first axis and includes a pair of opposed members. Each of the die members is pivotally coupled to an associated one of the opposed members and pivotable about a second axis that is generally perpendicular to the first axis.

[0012] Further areas of applicability will become apparent from the description provided herein. It should be understood that the description and specific examples are intended for purposes of illustration only and are not intended to limit the scope of the present disclosure.

BRIEF DESCRIPTION OF THE DRAWINGS

[0013] Additional advantages and features of the present disclosure will become apparent from the subsequent description and the appended claims, taken in conjunction with the accompanying drawings, wherein:

[0014] FIG. 1 is a schematic illustration of a fluid conduit system constructed in accordance with the teachings of the present disclosure;
[0015] FIG. 2 is an exploded section view of a portion of
the fluid conduit system of FIG. 1, illustrating the construction
of a fitting constructed in accordance with the teachings of
the present disclosure;

[0016] FIG. 3 is an exploded section view similar to FIG.
2 but illustrating another fitting constructed in accordance
with the teachings of the present disclosure;

[0017] FIG. 4 is an exploded section view similar to FIG.
2 but illustrating yet another fitting constructed in accord-
cence with the teachings of the present disclosure;

[0018] FIG. 5 is a sectional view of a portion of the fluid
conduit system of FIG. 1 illustrating the fitting as coupled to
a fluid conduit;

[0019] FIG. 6 is a perspective view of a tool for coupling
fittings and fluid conduit to one another, the tool being
constructed in accordance with the teachings of another
aspect of the present disclosure;

[0020] FIG. 7 is another perspective view of the tool of
FIG. 6, illustrating the use of a disconnectable jaw assembly;

[0021] FIG. 8 is a perspective view of a portion of the tool
of FIG. 6 illustrating the employment of the tool in a crimping
operation;

[0022] FIG. 9 is an exploded section view illustrating the
use of the fitting of the present disclosure with differently
sized tubes;

[0023] FIG. 10 is an exploded section view illustrating the
use of the fitting of the present disclosure with different
types of tubing materials;

[0024] FIGS. 11 and 12 are sectional views of another
style of fitting constructed in accordance with the teachings
of the present disclosure;

[0025] FIGS. 13 and 14 are sectional views of yet another
style of fitting constructed in accordance with the teachings
of the present disclosure;

[0026] FIG. 15 is a side elevation view of another tool
constructed in accordance with the teachings of the present
disclosure;

[0027] FIG. 16 is a front view of a portion of the tool of
FIG. 15;

[0028] FIG. 17 is a front view of yet another tool con-
structed in accordance with the teachings of the present
disclosure;

[0029] FIG. 18 is a sectional view of the tool shown in
operative association with a tube and a fitting constructed in
accordance with the teachings of the present disclosure;

[0030] FIG. 19 is an exemplary family of fittings con-
structed in accordance with the teachings of the present
disclosure;

[0031] FIG. 20 is an illustration of an exemplary reducing
fitting constructed in accordance with the teachings of the
present disclosure;

[0032] FIG. 21 is an illustration of another exemplary
fitting constructed in accordance with the teachings of the
present disclosure;

[0033] FIG. 22 is an side elevation of another fitting
constructed in accordance with the teachings of the present
disclosure;

[0034] FIG. 23 is a sectional view taken along the line
23-23 of FIG. 22;

[0035] FIG. 24 is an illustration of a portion of yet another
set of fittings constructed in accordance with the teachings
of the present disclosure; and

[0036] FIG. 25 is a side elevation of an assembled pair of
the fittings that are shown in FIG. 24.

DETAILED DESCRIPTION OF THE
PREFERRED EMBODIMENTS

[0037] With reference to FIG. 1 of the drawings, an
exemplary fluid conduit system constructed in accordance
with the teachings of the present disclosure is generally
indicated by reference numeral 10. The fluid conduit system
10 is illustrated to include a plurality of tubes 12 and a
plurality of fittings 14 that are employed to join the tubes
12 to one another. In the example provided, the fluid conduit
system 10 is employed to route and deliver potable water
and as such, the tubes 12 may be constructed of copper and
include conventional commercially available hard drawn
tubing sticks 12a and conventional soft tubing 12b (also
referred to herein as “annealed”, or “flexible metal” tubing)
of the type that is commercially available in a coiled form
from sources such as Mueller Industries, Inc. of Memphis,
Tenn. Those skilled in the art will appreciate, however, that
the tubes 12 may be made out of any suitable metal or plastic
material and that the teachings of the present disclosure have
application to fluid conduit systems that route and deliver
other types of fluids, including gases. With reference to FIG.
2, each tube 12 is constructed such that it defines an internal
diameter 20 of a predetermined size and it’s inside surface
22 is generally smooth and suited for sealing against an
associated fitting 14.

[0038] The fitting 14 includes a structural portion 30 and
a seal portion 32. Those skilled in the art will appreciate that
although the particular fitting illustrated is a coupling or
union, the teachings of the present disclosure have applica-
tibility to various other types of fittings, including elbows,
tees, caps, adapters, reducers, bushings, etc.

[0039] The structural portion 30 may be made from any
structural material, such as plastic, ceramic, copper, brass,
bronze, stainless steel or another metal. In the example
provided, the structural portion 30 is made of copper so as
to eliminate the potential for a galvanic reaction with the
copper of the tubes 12. The structural portion 30 may include
a tubular end 40 that is configured to be inserted into an end
42 of an associated tube 12. Optionall, the structural portion
30 may further include an abutting flange 44 that abuts the
tubular end 40 and which may serve as a “stop” that limits
the distance in which the tubular end 40 may be inserted into
the tube 12.

[0040] The inner surface 48 of the tubular end 40 may
be smooth and may include a chamfer 50 or similar feature
that is configured to minimize turbulence and pressure losses,
while the outside surface 51 of the tubular end 40 may
include one or more discontinuities 52. Where employed,
each discontinuity 52 aids in axially fixing the tubular end 40
to the seal portion 32 and as such may be a step, a groove
or recess, a tooth-like feature or a barb-like feature, for example, that abuts or engages the seal portion 32. In the example provided, we employed four equally spaced apart bars 52a that are tapered to facilitate the insertion of the tubular end 40 into the seal portion 32, but which tend to engage the seal portion 32 to thereby inhibit the axial separation or withdrawal of the tubular end 40 from the seal portion 32.

[0041] Those skilled in the art will appreciate from this disclosure, however, that despite the discrete and independent construction of the seal portion 32 in the particular embodiment illustrated, various other processes may be employed to fabricate the seal portion. For example, the process can be completed on tubing in some instances where a fluid, such as water, is still contained in the tube 12.

[0044] Although the crimp 81 has been illustrated as being continuous about the perimeter of the tube 12, those skilled in the art will appreciate from this disclosure that the crimp 81 may be formed otherwise. For example, the crimp 81 may consist of one more crimp sections that extend about a portion of the perimeter of the tube 12.

Although the crimp 81 has been illustrated as being continuous about the perimeter of the tube 12, those skilled in the art will appreciate from this disclosure that the crimp 81 may be formed otherwise. For example, the crimp 81 may consist of one or more crimp sections that extend about a portion of the perimeter of the tube 12.

[0045] In FIGS. 6 and 7, a tool constructed in accordance with another aspect of the present disclosure is generally indicated by reference numeral 80. The tool 80 may include a tool body 82 and a jaw assembly 84. The tool body 82 may be generally similar to a Model 320-E Crimp Tool that is commercially available from the Ridge Tool Company and as such, a detailed discussion of the tool body 82 need not be provided herein. Briefly, the tool body 82 may include a linear actuator 86 that may be selectively actuated to operate the jaw assembly 84. The linear actuator 86 may include a barrel 88, which is optionally rotatable about its longitudinal axis 90. Those skilled in the art will appreciate from this disclosure that the tool body 82 may alternatively be powered in another manner, such as manually or hydraulically. As the tubing contractor will likely employ several different sizes of tubing, several differently sized jaw assemblies 84 are provided, allowing the tubing contractor to remove a jaw assembly 84 of one size from the tool body 82 and install a jaw assembly 84 of another size to the tool body 82 as needed.

[0046] With additional reference to FIG. 8, the jaw assembly 84 may include a jaw 90 and a pair of disengageable members 92a and 92b. The jaw 90 may include a pair of opposed members 94 that may be coupled to the barrel 88 of the tool body 82. Operation of the linear actuator 86 opens and closes the opposed members 94 in a conventional and well known manner. The die members 92a and 92b cooperate to define a die cavity 96 that delineates the shape and configuration of the crimp or deformation. The die members 92a and 92b may be coupled to the opposed members 94 so as to be pivotatable relative to one another about an axis 98 that may be generally normal to the longitudinal axis 90 of the barrel 88. In the particular example provided, each die member 92a and 92b may include a stem 100 that may be inserted into an associated one of the opposing members 94. A fastener, such as a conventional external snap ring (not shown), may be employed to retain the stem 100 to the opposing member 94 in a manner that permits rotation of the stem 100 yet inhibits its withdrawal from the opposing member 94.

[0047] Configuration of the jaw assembly 84 with pivotable die members 92a and 92b permits the crimp or deformation to be formed more precisely. More specifically, the die members 92a and 92b tend to self-center on the tube 12 (i.e., so that the longitudinal axis of the die cavity 96 is generally coincident with the longitudinal axis of the tube 12) so that in those instances where the user does not align the jaw 90 absolutely perpendicular to the tube 12, the die members 92a and 92b will pivot upon contact with the tube 12 such that the axis 96a of the die cavities 96 is coincident with the axis 12a of the tube 12 as is illustrated in FIG. 8.

[0048] With regard to the embodiments of FIGS. 3 and 4, crimping or deformation of the tube 12 may be employed to secure the fitting 14 to the tube 12 in an axial direction. Depending on the size and sealing capacity of the seal portion 32, however, crimping or deformation in an area
proximate the seal portion 32 or portions thereof may be unnecessary or undesirable. In FIG. 3, for example, the O-rings 62 of the seal portion 32, which are located in a seal groove 62e formed in the structural portion 30, are sized to sealably engage the inside surface 22 of the tube 12 upon insertion of the fitting 14 into the tube 12 so that deformation of the tube 12 in the area proximate the O-rings 62 is not necessary to create a seal between the fitting 14 and the tube 12. Given that each O-ring 62 is configured to seal against both the tube 14 and the structural portion 30, the use of multiple O-rings 62 provides a level of sealing redundancy. Of course, those skilled in the art will appreciate that sealing redundancy is optional and need not be employed.

[0049] As another example, the O-ring 68 of the seal portion 32 illustrated in FIG. 4 also seals against the inside surface 22 of the tube 12 upon insertion of the fitting 14 into the tube 12. The tube 12, however, is crimped or deformed so that the inside surface 22 of the end 42 of the tube 12 is abutted against the collar 66. The collar 66 serves to limit the deformation of the end 42 of the tube 12 so that the O-ring 68 is deformed in a predetermined manner, while the crimp or deformation serves to inhibit the withdrawal of the fitting 14 from the tube 12. Optionally, the collar 66 may also be deformed so as to provide additional sealing capacity between the tubular end 40 and the inside surface 22. In the example provided, a groove 102 in the collar 66 constrains the O-ring 68 to limit the manner and degree to which the O-ring 68 deforms and thereby ensure that the sealing integrity of the O-ring 68 is not compromised during the installation of the fitting 14.

[0050] One aspect of the flexibility of our fluid conduit system is shown in FIG. 9 wherein the structural portion 30 of the fitting 14 is illustrated as being suitable for use with several differently sized tubes 12e and 12f. In this example, seal portions 32e and 32f are provided which vary in their outer diameter so as to be readily employed to seal against the inside surface of the tubes 12e and 12f, respectively. This flexibility is noteworthy since it permits significant reductions in the cost of production and ensures that the fittings may be used with a variety of tubes, which are available from our currently used fittings, which are associated with a single and specific tube size.

[0051] Another aspect of the flexibility of our fittings 14 is illustrated in FIG. 10. In this example, the seal portion 32 is illustrated as being optional, so that the fitting 14 may be coupled to a tube 12 in accordance with the teachings of the present disclosure or to a different conduit material, such as commercially available PEX tubing 110. In situations where the structural portion 30 is to be coupled to a tube 12 in accordance with the teachings of the present disclosure, the seal portion 32 may be coupled or otherwise associated with the tubular end 40 and the fitting 14 installed into the tube 12. If, on the other hand, a different tubular material is to be employed, a different seal (not shown) may be employed or the seal portion 32 may be omitted altogether. In the example shown, the tubular end 40 of the structural portion 30 may be inserted into the PEX tubing 110 and coupled thereto in a conventional manner (as through an external crimp ring 112, for example). This flexibility is noteworthy since it facilitates a reduction in the overall quantity and cost of plumber’s inventory through the stocking a single type of fitting that is suitable for use with several types of fluid conduit systems.

[0052] While the fitting 14 has been described thus far as including a generally cylindrical tubular end 40, those skilled in the art will appreciate that the disclosure, in its broader aspects, may be constructed somewhat differently. For example, the fitting may be formed with a bullhead 120 or such as shown in FIGS. 11 and 12 to further resist axial separation of the fitting 14 and the tube 12. In these embodiments, the tubular end 40a is installed to the end 42 of the tube and the end 42 of the tube 12 is cramped or deformed so as to define a reduced diameter portion 124 that abuts the bullhead 120 to thereby inhibit the withdrawal of the tubular end 40a from the tube 12. The fittings 14 of FIGS. 11 and 12 are illustrated to be substantially similar to one another, differing only in that the fitting 14 of FIG. 11 employs two O-ring seals 62, whereas the fitting 14 of FIG. 12 employs a sleeve 60 that is similar to that shown in FIG. 2 but which is overmolded onto or otherwise permanently secured to the tubular end 40a of the structural portion 30.

[0053] FIGS. 13 and 14 illustrate yet another embodiment of the fitting 14. In this embodiment, the tubular end 40b includes one or more grooves 130, which are illustrated to be U-shaped in the example provided. As with the fittings 14 that are illustrated in FIGS. 3 and 4, the seal portion 32 of the fittings 14 may be configured so as to seal against the inside surface 22 of the tube 12 upon insertion so that the tube 12 need not be deformed to effect sealing engagement between the seal portion 32 and either of the inside surface 22 of the tube 12 or the outside surface 51 of the tubular end 40 of the structural portion 30. In the particular example provided, no portion of the tube 12 in the immediate vicinity of each seal (e.g., O-ring 62) that forms the seal portion 32 is deformed.

[0054] A tool may be employed to deform, crimp or extrude portions 142 of the tube 12 into each of the grooves 130 to thereby inhibit axial movement of the structural portion 30 relative to the tube 12. The tool may be powered by an appropriate means (e.g., manually, hydraulically, pneumatically or electrically). One suitable tool 140 is illustrated in FIGS. 15 and 16. The tool 140 is similar to a conventional tube cutter (e.g., similar to a No. 152 Tubing Cutter that is manufactured by the Ridge Tool Company) and includes a pair of rollers 146, which support and center the tube 12, one or more forming wheels 148 (two forming wheels 148 are employed in the example provided) and an incrementing mechanism 150 having a yoke 152 onto which the forming wheels 148 are rotatably mounted. Each forming wheel 148 includes an edge 156 that may have a shape that is complementary to the shape of the grooves 130 (FIG. 13). The incrementing mechanism 150 may include a screw jack 158 for adjusting the movement the forming wheels 148 toward or away from the rollers 146. In operation, the tool 140 may be rotated about the tube 12 as the wheels 148 (via the incrementing mechanism 150) are moved toward the rollers 146, thereby causing the wheels 148 to push the portions 142 of the tube 12 into a corresponding one of the grooves 130 formed in the structural portion 30 of the fitting 14. Unlike a tube cutter, however, the tool 140 preferably includes an adjustable stop 160 for limiting the movement of the wheels 148 toward the rollers 146. Those skilled in the art will appreciate that the tool 140 may be equipped with one wheel 148 in the alternative.

[0055] Those skilled in the art will also appreciate from this disclosure that the tool 140 may be configured to locate
on a surface of the abutting flange 44. Configuration of the tool in this manner permits the “forming means” to be positioned consistently relative to the grooves 130, provided that the structural portion 30 of the fitting 14 is constructed such that the distance between the surface of the abutting flange 44 and the grooves 130 remains relatively consistent from fitting 14 to fitting 14. Those skilled in the art will appreciate from this disclosure that either surface of the abutting flange 44 may be selected as the “datum surface.” In the examples of FIGS. 17 and 18, the “near side” of the abutting flange 44 (i.e., the surface of the abutting flange 44 immediately adjacent the end 40 of the structural portion 30 being fastened to a tube 12) was chosen to locate the crimps 81 relative to the abutting flange 44, as the ability to locate the tool 140a by pushing it against the abutting flange 44 was preferred.

[0056] The tool 140a may include a tool body 82a and a jaw 90a, which may be generally similar to the configuration of a commercially available bolt cutter. The tool 140a may further include a pair of discrete die members 92c and 92d, which are generally similar to the die members 92a and 92b, discussed above (i.e., rotatable about an axis that is generally perpendicular to the tube 12). Alternatively, the die members 92c and 92d may be fixed in a stationary (i.e., non-rotating) position. The die members 92c and 92d may be formed about the perimeter of the die cavity 96 so that the crimp 81 will be substantially continuous about the perimeter of the tube 12, or may be partially extended about the perimeter of the die cavity 96. Operation of the tool body 82a (i.e., moving the handles of the tool body 82a relative to one another) opens and closes the jaw 90a in a conventional and well-known manner to thereby move the die members 92c and 92d relative to one another. In the alternative, the tool may be configured to utilize the opposite side (i.e., “far side”) of the abutting flange 44 or both sides of the abutting flange 44 to locate the tool relative to the grooves 130 with appropriate modifications to the tool (e.g., to the die members).

[0057] One or both of the die members (e.g., 92c and/or 92d) may include indicia for stamping, embossing or otherwise marking the tube 12 with a mark in an area proximate the fitting 14 so as to identify that the crimp or crimps 81 had been formed with a suitable (e.g., approved, licensed) tool. In the example provided, the indicia is a raised mark identified by the reference letter T in FIG. 17, which as those of ordinary skill in the art will appreciate, stamps a mark into the tube 12 when the die members 92c and 92d are closed on the tube 12 to form the crimps 81. The indicia or mark may be of any desired form and may be a trademark of the tool, the fittings and/or the fluid conduit system. In the example provided, the raised mark T is a symmetrical trademark that is associated with the tool, the fittings and the fluid conduit system. While the raised mark T may be located anywhere along the length of the die members 92c and/or 92d, we chose a location proximate the abutting flange 44. Accordingly, the raised mark T may be employed not only to identify whether a suitable tool had been employed to form the crimps 81, but also to indicate whether the fitting 14 had been installed to the tube 12 properly prior to the formation of the crimps 81. For example, if the fitting 14 was not fully installed to the tube 12, the mark on the tube 12 that is formed by the raised mark may “fall off” the end of the tube so as to be incomplete or missing altogether. Similarly, the position of the mark on the tube 12 that is formed by the raised mark T relative to the abutting flange 44 may be employed to identify situations where the dies 92c and 92d were not abutted against the abutting flange 44 prior to forming the crimps 81.

[0058] With reference to FIG. 19, a family of fittings constructed in accordance with the teachings of the present disclosure is generally indicated by reference numeral 100. The family of fittings 100 may include a 450 elbow 102, a 900 elbow 104, a cap 106, a tee 108 and a union 110. Each member of the family of fittings 100 includes a structural portion 30 and a seal portion 32 which are generally similar to those that are illustrated in FIG. 13 except that the grooves 130 on the structural portion 30, while still being generally U-shaped, are somewhat wider and less rounded. Although the tee, elbow and union fittings of the family of fittings 100 are illustrated as employing two or more structural portions 30 and seal portions 32 that are identically sized, those skilled in the art will appreciate from this disclosure that they may be formed such that one or more of the structural portions 30 and/or seal portions 32 is differently sized from a remaining one of the structural portion 30 and/or seal portion 32. For example, the tee 108 in FIG. 20 is illustrated as having structural portions 30a, 30b and 30c and seal portions 32a, 32b and 32c wherein structural portion 30c and seal portion 32c are sized differently (i.e., smaller in the particular example shown) than structural portions 30a and 30b and seal portions 32a and 32b, respectively.

[0059] Those skilled in the art will appreciate from this disclosure that the family of fittings 100 may include various “adapter fittings”, having the above-discussed structural portion 30 and seal portion 32 on one end and another plumbing configuration 252 on the opposite end 250, as is illustrated in the example of FIG. 21. While FIG. 21 illustrates that the other plumbing configuration 252 may be a solder connection, those skilled in the art will appreciate from this disclosure that various other known plumbing connections, such as a compression fitting, a flare fitting, male pipe threads, and female pipe threads, may also be employed.

[0060] Those skilled in the art will also appreciate from this disclosure that the 450° and 90° elbows may be formed somewhat differently from that which is illustrated in FIG. 19 to provide a gradual bend as the fitting changes direction, as conventional solder fittings are typically constructed. With reference to FIGS. 22 and 23, an exemplary 90° fitting 14 constructed in accordance with the teachings of the present disclosure is illustrated. The structural portions 30 of the fitting 30 may include a chamfer 50 that extends about the interior edge of the structural portion 30.

[0061] Another fluid conduit system constructed in accordance with the teachings of the present disclosure is illustrated in FIG. 24. In this example, the fluid conduit system includes a family of first fittings 300 and a family of second fittings 302. The family of first fittings 300 may include a tee fitting 310, a 90° elbow fitting 312, a 45° elbow fitting 314 and a cap fitting 316 that are generally similar to standard solder-type fittings except that their openings 320 have an inner diameter that is similar to the inner diameter of the tubes 12 (FIG. 1), whereas standard solder-type fittings have
openings with an inner diameter that is similar to the outer diameter of the tubes 12. The second fittings 302 include various types of unions, including “straight” unions 330 and reducing unions 332, 334. One advantage of this fluid conduit system is that the plumbing contractor need not stock specific types of reducing fittings (i.e., tees and elbows), as any reductions may be made through use of a reducing union. Another advantage of this fluid conduit system is that the family of first fittings 300 may be produced and marketed with or without pre-installed fittings from the family of second fittings 302 as shown in Fig. 25.

What is claimed is:

1. A method for forming a fluid conduit system, the method comprising:
   providing a fitting having a structural portion and a seal portion, the seal portion being coupled to the structural portion;
   inserting the structural portion into an annealed copper tube such that the seal portion sealingly engages an inside surface of the annealed copper tube and a portion of the structural portion outwardly extends from an end of the annealed copper tube; and
   deforming only the annealed copper tube to couple the fitting to the annealed copper tube.

2. The method of claim 1, wherein the structural portion has one or more crimp grooves, each of the crimp grooves extending about a circumference of the structural portion and wherein a portion of the annealed copper tube being received into at least one crimp groove when the annealed copper tube is deformed.

3. The method of claim 2, wherein the fitting further includes a flange and wherein the annealed copper tube is deformed at a location that is axially spaced apart from the flange by a predetermined dimension.

4. The method of claim 3, wherein before the deforming step the method further comprises locating a crimping tool against a surface of the flange.

5. The method of claim 2, wherein prior to deforming the annealed copper tube, a plurality of dies is positioned about the annealed copper tube and the dies are forced against the annealed copper tube.

6. The method of claim 2, wherein portions of the annealed copper tube are received into each crimp groove when the annealed copper tube is deformed.

7. The method of claim 6, wherein the portions of the annealed copper tube are deformed substantially simultaneously.

8. A tool for securing a fitting to a tube, the tool including a jaw and a pair of die members, the jaw being disposed about a first axis and including a pair of opposed die members, each of the die members being pivotally coupled to an associated one of the opposed members and pivotable about a second axis that is generally perpendicular to the first axis.

9. The tool of claim 8, wherein the jaw is rotatably disposed about the first axis.

10. A method for forming a fluid conduit system, the method comprising:
   providing a fitting having a structural portion and a seal portion, the seal portion being removably coupled to the structural portion;
   selecting one of a plastic tube and an annealed copper tube;
   if the plastic tube is selected:
   installing a crimp collar about the plastic tubing;
   inserting the structural portion of the fitting into the plastic tubing such that at least a first portion of the structural portion outwardly extends from an end of the plastic tubing; and
   deforming the crimp collar to fix the plastic tubing to the structural portion of the fitting;
   otherwise, inserting the fitting into the annealed copper tube such that the seal portion is proximate an inside surface of the annealed copper tube and at least a second portion of the structural portion outwardly extends from an end of the annealed copper tube; and
   deforming only the annealed copper tube to couple the fitting to the annealed copper tube.

11. A method for forming a fluid conduit system, the method comprising:
   providing a fitting having a structural portion and a seal portion, the structural portion defining a first tube stop and a second tube stop that are spaced apart from one another, the seal portion being mounted on the structural portion;
   inserting the structural portion into a tube such that the seal portion sealingly engages an inside surface of the tube and a portion of the structural portion outwardly extends from an end of the tube; and
   deforming the tube to couple the fitting to the tube;
   wherein relative axial movement between the tube and the structural portion of the fitting is inhibited by contact between the tube and the first and second tube stops.

12. The method of claim 11, wherein the first tube stop includes a circumferentially extending flange.
13. The method of claim 11, wherein the second tube stop includes a circumferentially chamfered surface on the structural portion, the circumferentially chamfered surface being generally transverse to a longitudinal axis of the structural portion.

14. The method of claim 11, wherein at least one of the first and second tube stops includes a circumferentially-extending groove formed at least partially about the structural portion.

15. The method of claim 14, wherein the circumferentially-extending grooves are disposed on opposite sides of the seal portion.

16. The method of claim 11, wherein the seal portion comprises a pair of O-rings.

17. The method of claim 11, wherein the seal portion extends between the first and second tube stops.

18. The method of claim 11, wherein the first and second tube stops are spaced axially apart from the seal portion.

19. A method for forming a fluid conduit system, the method comprising:
   providing a fitting having a structural portion and a seal portion, the structural portion defining a first tube stop and a second tube stop that are spaced apart from one another, the seal portion being mounted on the structural portion;
   inserting the structural portion into a tube such that the seal portion sealingly engages an inside surface of the tube and a portion of the structural portion outwardly extends from an end of the tube; and
   deforming the tube to couple the fitting to the tube;
   wherein relative axial movement between the tube and the structural portion of the fitting is inhibited by contact between the tube and the first and second tube stops,
   wherein the first tube stop is selected from a group consisting of circumferentially extending flanges, circumferentially chamfered surfaces, circumferentially extending grooves and combinations thereof;
   wherein the first and second tube stops are spaced axially apart from the seal portion; and
   wherein the seal portion comprises a pair of O-rings.

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