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Toolless disassembly rotational vacuum coupling

Abstract

A hand disassembly rotational valve coupling for tool less manipulation by a user's hands and fingers using a coupling housing body defining an output seal aperture close to an output handle retention slot and slot lip, where the slot lip has a slot handle gap and an output seal retainer including a coupling handle ring with a first triangulated offset body retention ears and hand graspable handles separated by a ring handle gap for hand assembly and disassembly from the coupling housing body.

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Background/Summary

CROSS-REFERENCE TO RELATED APPLICATIONS (1) This application claims priority to and is a continuation-in-part of U.S. patent application Ser. No. 16/810,397, filed on Mar. 5, 2020 entitled TOOLLESS DISASSEMBLY ROTATIONAL VACUUM COUPLING, now U.S. Pat. No. 11,525,535 which is hereby incorporated by reference in its entirety.

STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT

(1) Not Applicable.

REFERENCE TO A MICROFICHE APPENDIX

(2) Not Applicable.

RESERVATION OF RIGHTS

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BACKGROUND OF THE INVENTION

1. Field of the Invention

(4) The present invention relates to improvements in rotational vacuum couplings. More particularly, the invention relates to improvements particularly suited for providing hand

disassembled vacuum tube couplings for meat processing facilities that must be regularly disassembled and cleaned. In particular, the present invention relates to a toolless disassembly rotational valve coupling with a hand operable securing ring.

2. Description of the Known Art

(5) As will be appreciated by those skilled in the art, couplings are known in various forms. Patents disclosing information relevant to various aspects of the prior art include: U.S. Pat. No. 2,025,848, issued to Collis on Dec. 31, 1935 entitled Locking device for pins, bolts, or the like; U.S. Pat. No. 6,113,306, issued to Allert on Sep. 5, 2000 entitled Securing ring (“c” clip); and U.S. Pat. No. 9,533,405, issued to Chern on Jan. 3, 2017 entitled C-clip tool. Each of these patents is hereby expressly incorporated by reference in their entirety.

(6) In meat processing facilities one of the biggest problems is cleanliness and maintaining a clean environment to avoid bacteria growth, the introduction of foreign objects, or other contaminants that would cause health issues. Every piece of machinery has to be able to be disassembled and cleaned, and must be manufactured out of food grade material. It is also necessary to completely disassemble processing equipment for cleaning on a regular basis such as once per day or at the end of each shift. Most current equipment is complicated to disassemble, clean, and reassemble.

(7) From these prior references and problems it may be seen that these prior art patents are very limited in their teaching and utilization, and an improved toolless disassembly rotational valve coupling is needed to overcome these limitations.

SUMMARY OF THE INVENTION

(8) The present invention is directed to an improved toolless disassembly rotational valve coupling. The toolless disassembly rotational valve coupling uses a weld mount tube threaded into a flexing arm extension of a non-rotating coupling housing body such that it is flowably connected to the first end of the coupling housing body. The opposing end of the coupling housing body is then flowably and sealably connected to a rotating output tube using an output seal that is secured by an output seal retainer. The seal and output seal retainer can be released without tools through the use of a coupling handle ring. This allows a hand assembly and disassembly of the coupling without requiring tools. This also provides an assembled unit of food grade material that is easily sterilized to provide easy cleaning of the disassembled parts. These and other objects and advantages of the present invention, along with features of novelty appurtenant thereto, will appear or become apparent by reviewing the following detailed description of the invention.

Description

BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWINGS

(1) In the following drawings, which form a part of the specification and which are to be construed in conjunction therewith, and in which like reference numerals have been employed throughout wherever possible to indicate like parts in the various views:

(2) FIG. 1 is a schematic view of a meat processing tank with a vacuum input hose connected by a toolless disassembly rotational valve coupling to a rotating drum.

(3) FIG. 2 is a top view of the toolless disassembly rotational valve coupling positioned between a weld mount tube and a rotating output tube.

(4) FIG. 3 is a cutaway view along line A-A of FIG. 2.

(5) FIG. 4 is a side view of the toolless disassembly rotational valve coupling positioned between the weld mount tube and the rotating output tube.

(6) FIG. 5 is a front view thereof.

(7) FIG. 6 is a back view thereof.

(8) FIG. 7 is an exploded view thereof.

(9) FIG. 8 is a side view of the weld mount tube.

- (10) FIG. **9** is a front view of the weld mount tube.
- (11) FIG. **10** is a top view of the weld mount input flange.
- (12) FIG. **11** is a front view of the weld mount output flange.
- (13) FIG. **12** is a cutaway view along line A-A of FIG. **11**.
- (14) FIG. **13** is a magnified view of the area B of FIG. **12**.
- (15) FIG. **14** is a back view of the toolless disassembly rotational valve coupling.
- (16) FIG. **15** is a cutaway view along line A-A of FIG. **14**.
- (17) FIG. **16** is a right side view of the toolless disassembly rotational valve coupling.
- (18) FIG. **17** is a back view of the coupling housing body
- (19) FIG. **18** is a cutaway view along line A-A of FIG. **17**.
- (20) FIG. **19** is a top view of the coupling housing body.
- (21) FIG. **20** is a top view of the angle handle body.
- (22) FIG. **21** is a back view of the rotational output tube seal.
- (23) FIG. **22** is a cutaway view along line A-A of FIG. **21**:
- (24) FIG. **23** is a back view of the output seal retainer.

DETAILED DESCRIPTION OF THE INVENTION

- (25) As shown in FIG. **1** through **23** of the drawings, one exemplary embodiment of the present invention is generally shown in a meat **12** processing line **5** using a toolless disassembly rotational valve coupling **100** positioned between 1) a flexible vacuum pickup tube **10** coupled to the weld mount tube **200** and 2) the rotating output tube **800** rotating with a rotational meat treatment drum **20**. A vacuum is pulled on the interior of the drum **20** where meat **12** is tumble rotated for treatment with items such as marinades. The meat **12** is loaded into the drum via the vacuum suction. The vacuum suction start in the drum **20** and acts through the rotating output tube **800**, the toolless disassembly rotational valve coupling **100**, the weld mount tube **200**, and through the flexible vacuum pickup tube **10** where the suction picks up the meat **12** and transfers it back to the drum **20**. In this configuration, the toolless disassembly rotational valve coupling **100** provides a coupling between a fixed position input elbow weld mount tube **200** and a rotating output tube **800**.
- (26) The toolless disassembly rotational valve coupling **100** is constructed with a weld mount tube **200** threaded into a non-rotating coupling housing body **300** with the output end using a rotational output tube seal **500** held in place by a coupling handle ring **700** positioned around an output tube **800**. Each of these items will be described in further detail infra.
- (27) The weld mount tube **200** uses an input tube body **210** defining a body through aperture **212** with an input body interior surface **214** and input body exterior surface **216**. An input flange **220** is mounted on the input body exterior surface **216** using tab feet **222** inwardly projecting off of a body ring **224**. The elbow curve body section **230** ends in a welded on output flange **240** including a weld edge **242** leading to a rising weld body **244** which steps back at an input force transfer shoulder **246** to the input coupling threads **248** at a flange output end **250**. The input coupling threads are seven and one quarter inch (7.25 in) knuckle threads so that the threads can be unscrewed using hand force without requiring tools. A safety chain coupling **260** mounts a safety chain **270** with a chain latch **280** that is selectively latched or connected to the handle **340** to ensure the parts do not unscrew during operation but can be disassembled for cleaning.
- (28) The coupling housing body **300** includes a housing input end **310** with input body threads **312** spaced by an input thread friction aperture **314** to allow for the threads to have some independent movement from the remainder of the coupling housing body **300**. The coupling housing body **300** further defines a central aperture **316**, an output force transfer shoulder **318**, an output tube **320**, an output seal aperture **324**, an output handle retention slot **326**, slot lip **328**, and a slot handle gap **330** proximate to the housing output end **332**. The coupling housing body **300** can be selectively secured and handled by users through the use of a first housing handle mount **340** and a second housing handle mount **342** secured to the outside of the coupling housing body **300** with mounting fasteners **348**. Each handle mount **340**, **342** includes an angle handle body **344** with a mounting

flange **346** with fastener apertures for the mounting fasteners **348** and a handle flange **350** defining a handle aperture **352** for attachment of a connector, snap, hook, carabiner, chain link, rope knot or other method of attachment.

(29) The rotational output tube seal **500** is positioned in the output seal aperture **324** and secured in place by an output seal retainer **600** which is shown as a coupling handle ring **700** but could be as simple as a snap ring. The rotational output tube seal **500** is a flexible material forming a seal body **502** that defines a central seal aperture **504** having a central axis **505** through the seal. The seal body **502** includes a pipe end **506** with an internal pipe output chamfer **508** and a tube lip **510**.

Rising from the tube lip **510** is a retainer face **512** perpendicular to the central axis **505** which then leads to a body face **514** parallel to the central axis **505**. The seal body **502** then defines a body lip **516** at the input end **518** and an internal pipe input chamfer **520** for the central seal aperture **504**.

(30) One significant advantage of the present invention is provided by the flexible coupling handle ring **700** and user operable handles **702 716**. The coupling handle ring **700** is made of spring metal, one quarter inch stainless steel plate is the preferred material, such that the handles **702, 716** can be compressed for removal and will expand back to their original position for installation as described herein. The coupling handle ring **700** defines a first triangulated offset hand graspable handle **702** that is graspable by a user's fingers with a first outer body tab **704**, and a second triangulated offset hand graspable handle **716** with a second outer body tab **718** such that the tabs **704, 718** hold the triangulated offset hand graspable handles **702, 716** outside of the coupling housing body **300** so that the use can grasp them with their fingers to hand disassemble the toolless disassembly rotational valve coupling **100**. Note that the triangulated offset hand graspable handles **702, 716** each have a rounded handle end **720** so the user is not injured by the handles **702, 716**.

(31) The coupling handle ring **700** also includes a c shaped handle body **706** with a body interior edge **708** contacting and securing the rotational output tube seal **500** and the body exterior edge **710** defining a first triangulated offset body retention ear **712**, a second triangulated offset body retention ear **714**, and a handle offset body retention ear **715** where the ears **712, 714, 715** fit into the output handle retention slot **326** behind the slot lip **328** to releasably secure the coupling handle ring **700** in the coupling housing body **300**.

(32) The triangulated offset hand graspable handles **702, 716** extend out of the slot handle gap **330** and are separated by a ring handle gap **722** such that the triangulated offset hand graspable handles **702, 716** can be selectively compressed toward each other to remove the handle offset body retention ear **715** from the output handle retention slot **326** behind the slot lip **328** at the slot handle gap **330**. When compressed in this manner, the triangulated offset hand graspable handles **702, 716** can be pulled away from the coupling housing body **300** for removal or pushed toward the coupling housing body **300** for installation.

(33) The output tube **800** is installed by pushing into the rotational output tube seal **500** such that the seal is slidably surrounding the output tube body **802**. In this manner, the output tube aperture **804** is flowable connected at the output tube coupling end **806** through the central aperture **316** to the body through aperture **212** of the weld mount tube **200**.

REFERENCE NUMERALS USED THROUGHOUT THE DETAILED DESCRIPTION AND THE DRAWINGS CORRESPOND TO THE FOLLOWING ELEMENTS

(34) Toolless disassembly rotational valve coupling **100** weld mount tube **200** input tube body **210** body through aperture **212** input body interior surface **214** input body exterior surface **216** input flange **220** elbow curve body section **230** output flange **240** weld edge **242** rising weld body **244** input force transfer shoulder **246** input coupling threads **248** flange output end **250** safety chain coupling **260** safety chain **270** chain latch **280** coupling housing body **300** housing input end **310** input body threads **312** input thread friction aperture **314** central aperture **316** output force transfer shoulder **318** output tube **320** output seal aperture **324** output handle retention slot **326** slot lip **328** handle gap **330** housing output end **332** first housing handle mount **340** second housing handle mount **342** angle handle body **344** mounting flange **346** mounting fasteners **348** handle flange **350**

handle aperture **352** rotational output tube seal **500** output seal retainer **600** coupling handle ring **700** first triangulated offset hand graspable handle **702** first outer body tab **704** c shaped handle body **706** body interior edge **708** body exterior edge **710** first triangulated offset body retention ear **712** second triangulated offset body retention ear **714** handle offset body retention ear **715** second triangulated offset hand graspable handle **716** second outer body tab **718** rounded handle end **720** handle gap **722** output tube **800** output tube body **802** output tube aperture **804** output tube coupling end **806**

(35) From the foregoing, it will be seen that this invention well adapted to obtain all the ends and objects herein set forth, together with other advantages which are inherent to the structure. It will also be understood that certain features and subcombinations are of utility and may be employed without reference to other features and subcombinations. This is contemplated by and is within the scope of the claims. Many possible embodiments may be made of the invention without departing from the scope thereof. Therefore, it is to be understood that all matter herein set forth or shown in the accompanying drawings is to be interpreted as illustrative and not in a limiting sense.

(36) When interpreting the claims of this application, method claims may be recognized by the explicit use of the word 'method' in the preamble of the claims and the use of the 'ing' tense of the active word. Method claims should not be interpreted to have particular steps in a particular order unless the claim element specifically refers to a previous element, a previous action, or the result of a previous action. Apparatus claims may be recognized by the use of the word 'apparatus' in the preamble of the claim and should not be interpreted to have 'means plus function language' unless the word 'means' is specifically used in the claim element. The words 'defining,' 'having,' or 'including' should be interpreted as open ended claim language that allows additional elements or structures. Finally, where the claims recite "a" or "a first" element of the equivalent thereof, such claims should be understood to include incorporation of one or more such elements, neither requiring nor excluding two or more such elements.

Claims

1. A toolless disassembly rotational valve coupling apparatus for manipulation by a user's hands and fingers, the coupling apparatus comprising: a coupling housing body defining a central aperture, the coupling housing body defining an output seal aperture proximate to an output handle retention slot and slot lip, the slot lip defining a slot handle gap and a slot lip; an output seal retainer including a coupling handle ring with a first triangulated offset body retention ear, a second triangulated offset body retention ear, a handle offset body retention ear, a first triangulated offset hand graspable handle, and a second triangulated offset hand graspable handle; the first triangulated offset hand graspable handle and second triangulated offset hand graspable handle separated by a ring handle gap; wherein the first hand graspable handle and second hand graspable handle can be compressed toward each other to selectively position the first hand graspable handle and second hand graspable handle behind the slot lip; a seal body positioned in the output seal aperture; and the seal body defining a seal aperture with a seal axis and a tube lip parallel to the seal axis.

2. A toolless disassembly rotational valve coupling apparatus for manipulation by a user's hands and fingers, the coupling apparatus comprising: a coupling housing body defining a central aperture, the coupling housing body defining an output seal aperture proximate to an output handle retention slot and slot lip, the slot lip defining a slot handle gap and a slot lip; an output seal retainer including a coupling handle ring with a first triangulated offset body retention ear, a second triangulated offset body retention ear, a handle offset body retention ear, a first triangulated offset hand graspable handle, and a second triangulated offset hand graspable handle; the first triangulated offset hand graspable handle and second triangulated offset hand graspable handle separated by a ring handle gap; wherein the first hand graspable handle and second hand graspable

handle can be compressed toward each other to selectively position the first hand graspable handle and second hand graspable handle behind the slot lip; a seal body positioned in the output seal aperture; and the seal body defining a seal aperture with a seal axis and a body lip perpendicular to the seal axis.
