ReSeal® Fittings for Brewer Hose



INDUSTRY COMPLIANCES:

- 3-A 62-01 LISTED
- ACCEPTED BY USDA DAIRY, EGG, MEAT AND **POULTRY; CANADIAN** FOOD INSPECTION AGENCY (CFIA)
- REVIEWED BY MILK SAFETY BRANCH IN COMPLIANCE WITH GRADE "A" PASTEURIZED MILK ORDINANCE/FDA
- UNIVERSITY OF WISCONSIN TESTED AND VERIFIED AS TOTALLY SANITARY

Applications

- · Beverage Brewing
- Food
- · Dairy

Features and Benefits

- · Extended shank design
- · Designed exclusively for brewer hose
- · Totally reusable
- · Can be dismounted and reattached to a new length of hose by a factory-authorized fabricating distributor
- · Significant savings compared to the cost of a completely new assembly (up to 90%)
- Made of grade 316L stainless steel with an average interior surface finish of 15Ra or better

Reverse barb serrations

provide excellent

- · Light weight
- · Available in a wide variety of sizes and end styles
- Sanitary
- Full flow compression seal and smooth bore design prevent bacteria build-up
- · No external entrapment area to harbor bacteria
- Cleanable
 - · Suitable for Clean-In-Place (CIP) procedures
 - · No disassembly for cleaning like clamped-in fittings

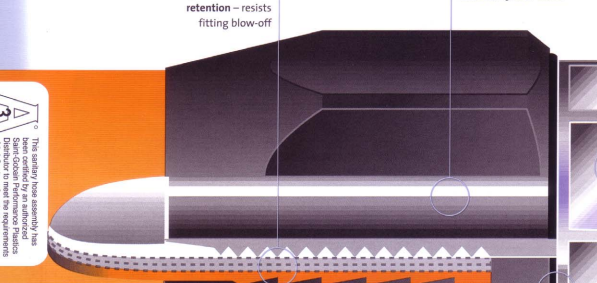
Quality workmanship average interior surface finish of 15Ra or better





- Safe
 - · Superior coupling retention
- · No straps or bands to injure workers
- Inspectable
 - · No need to cut up hose assembly
- · Quick disassembly makes inspections easy

High grade 316L material - excellent chemical resistance



Lightweight design - allows handling ease

Patented O-ring design provides 360° seal at stem-to-hose-sleeve junction point - no external entrapment areas Pin stamped part numbers -

permanent identification; customizing available

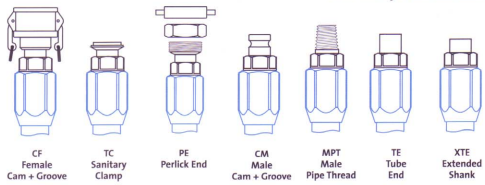
Fitting Details

- ReSeal® fittings for Brewer Hose are available in sizes 1-1/2" up to 4" in seven standard end styles
- Stems are manufactured from grade 316L stainless steel with an average interior surface finish of 15Ra or better
- · Ultra-lightweight polymer hose sleeve is resistant to impact and high temperature
- · Stainless steel hose sleeves are also available

End Connector Styles



Other end styles are also available with additional welding charges.



Hose Sleeve

Polymer

- · Lightweight
- · CIP chemically stable
- Abrasion resistance
- · Superior impact resistance
- · Mild chemical resistance
- · Non-reusable
- · Assortment of colors in yellow, blue and green



RESEAL RESOLUTION FROM THE RESOLUTION FROM THE

Stainless Steel

- · Elevated temperature
- · CIP and COP suitable
- · Excellent durability
- · Higher pressure ratings
- Chemically resistant
- Reusable
- · Polymer sleeves only for BRH-AB

Brewer Hose







BRH-AB Brewer Hose (polymer sleeves only) pg 32