

Sanitary Couplers

Hose and Fittings

For High-Purity and Sanitary Applications

Food
Beverage
Dairy
Cosmetics
Personal Hygiene
Cleaning Aids
Instrumentation







Made Pure to Work Clean



At Saint-Gobain Performance Plastics, we understand the challenges faced by our customers in the strictly regulated food, beverage, dairy, cosmetics, personal hygiene, cleaning aid and instrumentation industries. Our extensive research and development capabilities enable us to provide products that satisfy the stringent regulatory criteria in your industry. Our business is to know your business — and to work closely with you to solve the critical challenges of high-purity applications.

With a full array of products designed for each step in the process, Saint-Gobain Performance Plastics is uniquely positioned as the single source supplier of sanitary fluid transfer components for the food, beverage, dairy, cosmetics, personal hygiene, cleaning aid and instrumentation industries.

This catalog includes detailed information on our complete selection of sanitary fluid transfer components, designed and carefully manufactured to meet a variety of application needs.

PERMA PC100 PC100SG-HS PERMASEAL PC100-TC PERMASEAL

Table of Contents

Product Selection Guide	2-3
ReSeal® Fittings	
Why Choose ReSeal®?	4
ReSeal® Common Features	5
ReSeal® for PureGard® Silicone Hose	6
ReSeal® for SaniGard® Rubber Hose	8
ReSeal® for MilkFlex™ Hose	10
ReSeal® for ClearGard® PVC Suction/Discharge Hose	<u> </u>
and ClearGard° PVC Tubing	12
ReSeal® for Brewer Hose	14
PermaSeal® Fittings	
Why Choose PermaSeal®?	16
PermaSeal® Common Features	17
PermaSeal®Radial Crimp for PureGard® Silicone,	
SaniGard® Rubber and ClearGard® PVC Tubing	18
PermaSeal®Internal Expansion for SaniGard®Rubbe	er Hose 20
PermaSeal® for Brewer Hose	22
PermaSeal® Radial Crimp for Stainless Steel Braided	d Hose 23
Hose, Tubing and Extras	
PureGard [®] Silicone Hose Series	24
Smooth Bore and Convoluted Stainless Steel Braid	ed Hose 25
SaniGard® Rubber Hose Series	26
ClearGard® PVC Suction/Discharge Hose Series	29
ClearGard® PVC Tubing Series	30
MilkFlex [™] Suction/Discharge Hose	31
Brewer Hose	32
Washdown Hose	33
Steam Hose	33
SaniGard® Hose Supports	33
ClearGard® Flow Indicators	34
How to Order	
Standard Hose Sleeve Sizes for ReSeal®	36
How to Order an Assembly	37
Technical Information	
Temperature/Pressure Reference Guide	38
Temperature Conversion Chart	39
Chemical Compatibility Reference Chart	40
General Hose Installation Precautions	43
Glossary	44
Marketing Tools/Literature Request	Inside back cover

Product Selection Guide

ReSeal® Fitting/Hose Combination	Page	Product Description
ReSeal [®] for Silicone Hose	6	Ideal for high-purity applications
PureGard SPD Hose	24	Single-ply, polyester braid
PureGard FPD Hose	24	4-ply, polyester braid
• PureGard [®] FPW Hose	25	4-ply, polyester braid with stainless steel helix hose
ReSeal® for Rubber Hose	8	Complies with stringent dairy and food processing standards
• SaniGard [®] Protector PSD Hose	26	Versatile suction and discharge hose
SaniGard Sentry SSW Softwall Hose	26	Ultra-lightweight, designed exclusively for discharge service
SaniGard Challenger FEP/Teflon CTL Hose	27	FEP-lined suction and discharge hose
• SaniGard Gladiator Crush-Resistant GCR Hose	27	Crush-resistant
• SaniGard [®] GR-FDA Gray FDA Transfer Hose	28	Ideal for ultra-pure water transfer
SaniGard FGR Transfer Hose	28	Specially designed to handle oil-based materials
ReSeal [°] for PVC Hose and Tubing	12	Complies with stringent dairy and food processing standards
ClearGard CSC Hose	29	Clear extrusion with clear helix rod reinforcement; for suction/discharge
• ClearGard CSW Hose	_	Clear extrusion with white helix rod reinforcement; for suction/discharge
ClearGard CSW Hose ClearGard CBT Tubing	29 30	Clear extrusion with polyester textile inner braid reinforcement
ClearGard CET Tubing ClearGard CET Tubing	30	Clear extrusion; no reinforcement
ClearGard CCT rubing ClearGard CSS Tubing	_	Clear extrusion; no reinforcement Clear extrusion with steel wire helix rod reinforcement
	31	Cical Cationion with steel wife ficha fou fellilottefficht
ReSeal [®] for MilkFlex™ Hose	10	Full flow smooth bore design eliminates internal obstructions
• MilkFlex™ Hose	31	Most flexible, lightest weight milk pick-up hose available
ReSeal [®] for Brewer Hose	14	Ideal for use in aging, fermentation, packaging, and yeast applications
BRH Brewer Hose	32	Synthetic multi-ply fabric reinforcement with inner white chlorobutyl tube
BRH-AB Brewer Hose	32	Specially designed to handle high pressure
PermaSeal® Fitting/Hose Combination		Product Description
PermaSeal Radial Crimp for Silicone Hose • PureGard SPD Hose	1 8	External crimp design eliminates the possibility of product wicking Single-ply, polyester braid
• PureGard FPD Hose	24	4-ply, polyester braid
• PureGard FPW Hose	25	4-ply, polyester braid with stainless steel helix hose
PermaSeal Radial Crimp for Rubber Hose • SaniGard Protector PSD Hose	18	External crimp design eliminates the possibility of product wicking
	26	Versatile suction and discharge hose
• SaniGard Sentry SSW Softwall Hose	26	Ultra-lightweight, designed exclusively for discharge service
SaniGard Challenger FEP/Teflon CTL Hose SaniGard Gladiator Crush-Resistant GCR Hose	27	FEP-lined suction and discharge hose
	27	Crush-resistant
SaniGard® GR-FDA Gray FDA Transfer Hose SaniGard® FGR Transfer Hose	28	Ideal for ultra-pure water transfer Specially designed to handle oil-based materials
• Samuatu FUK Italistet Hose	28	specially designed to nandle oil-based materials
PermaSeal® Radial Crimp for PVC Tubing	18	External crimp design eliminates the possibility of product wicking
ClearGard CBT Tubing	30	Clear extrusion with polyester textile inner braid reinforcement
ClearGard CCT Tubing	30	Clear extrusion; no reinforcement
ClearGard CSS Tubing	31	Clear extrusion with steel wire helix rod reinforcement
PermaSeal [®] Internal Expansion for Rubber Hose	20	360° Fixed seal at fitting/stem junction eliminates the possibility of product wic
SaniGard Protector PSD Hose	26	Versatile suction and discharge hose
SaniGard® Sentry Softwall SSW Hose	26	Ultra-lightweight, designed exclusively for discharge service
SaniGard Challenger FEP/Teflon CTL Hose	27	FEP-lined suction and discharge hose
SaniGard Gladiator Crush-Resistant GCR Hose	27	Crush-resistant
SaniGard GR-FDA Gray FDA Transfer Hose	28	Ideal for ultra-pure water transfer
SaniGard FGR Transfer Hose	28	Specially designed to handle oil-based materials
PermaSeal [®] for Brewer Hose	22	Ideal for use in aging, fermentation, packaging, and yeast applications
PermaSeal for Brewer Hose BRH Brewer Hose		Synthetic multi-ply fabric reinforcement with inner white chlorobutyl tube
BRH-AB Brewer Hose	32 32	Specially designed to handle high pressure
PermaSeal® Radial Crimp for Stainless Steel Braided Hose		Offers chemically inert method of transferring fluids in a flexible connection
SBT Smooth Bore Stainless Steel Hose SBTC Convoluted Stainless Steel Hose	25	Stainless steel braided reinforcement with Teflon® white inner bore
• 3DTC CONVOIULEU STAINIESS STEEL HOSE	25	Convoluted design is low profile and helical formed to promote draining

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Why Choose ReSeal®?

Reusable

ReSeal® fittings from Saint-Gobain Performance Plastics meet the stringent requirements of critical processing industries such as dairy, food, beverage, cosmetics, personal hygiene, instrumentation and cleaning aids while being totally reusable.

Whether your sanitary hose assembly needs frequent inspection, becomes kinked, is damaged in some way, or simply wears out, our ReSeal® stainless steel fittings can be dismounted and reattached to a new length of hose. You'll still have to buy the new hose, but being able to reuse the ReSeal® fittings can save you between 50 and 90% of the cost of a completely new assembly.

Sanitary

The full flow smooth bore and compression seal design of ReSeal® fittings means there are no obstructions on the inner surface of the fitting — and obstructions provide the perfect breeding ground for harmful bacteria and other contaminants.

Cleanable

The faster you can clean a sanitary fitting assembly, the sooner you can restart your operation. ReSeal® fittings are designed for Clean-In-Place (CIP) convenience — no disassembly required. Depending on the hose applications, they are also suitable for Clean-Out-Of-Place (COP), Steam-In-Place (SIP) and are totally autoclavable.

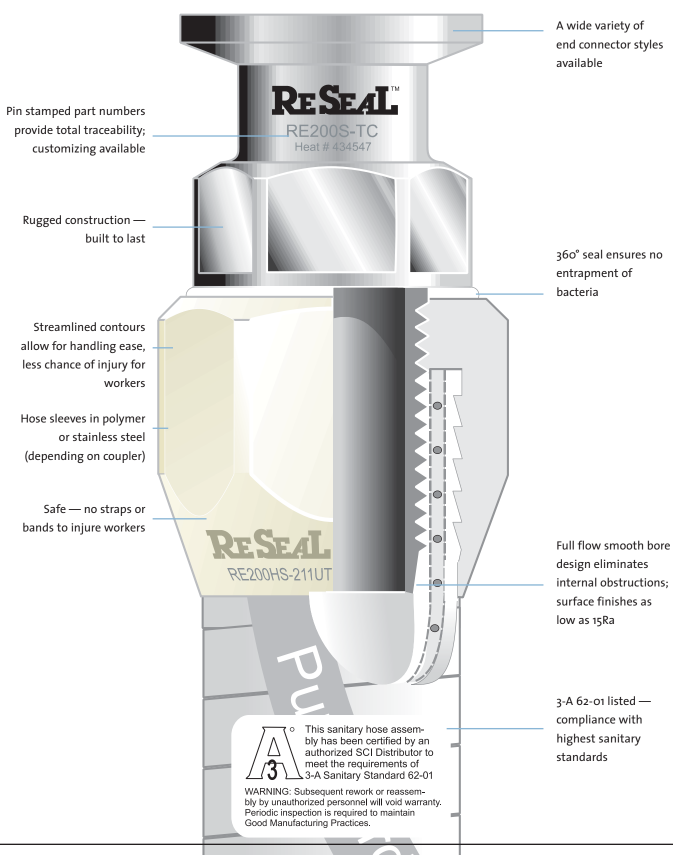
Safe

Employee safety is of paramount importance. The deep barb serrations inside ReSeal® fittings ensure excellent retention and resist fitting blow-off at high temperatures. ReSeal® for suction/discharge hose features a patented square pod pattern that accomplishes this without cutting the hose. ReSeal® fittings' smooth contour design means there are no external elements (straps or bands) that could cause injury to those who work with them.

Inspectable

ReSeal® fittings are a maintenance crew and inspector's dream. They can be taken apart for easy, thorough inspection, then quickly reassembled — and your operation is back up and running, eliminating the need to cut up the hose assembly and throw away expensive stainless steel ends along with the hose!

(See specific ReSeal® fitting illustrations on following pages for unique features.)



ReSeal® Fittings for PureGard® Silicone Hose



INDUSTRY COMPLIANCES:

- 3-A 62-01 LISTED
- MEETS U.S. **PHARMACOPEIA CLASS VI** TRACEABILITY
- COMPLIES WITH FDA **CHAPTER 21 REGULATION 177.2600**
- ACCEPTED BY USDA AND CANADA AGRICULTURE

Applications



















- Food
- Beverage
- Cosmetics • Personal Hygiene
- Dairy
- Cleaning Aids
- Instrumentation

Features and Benefits

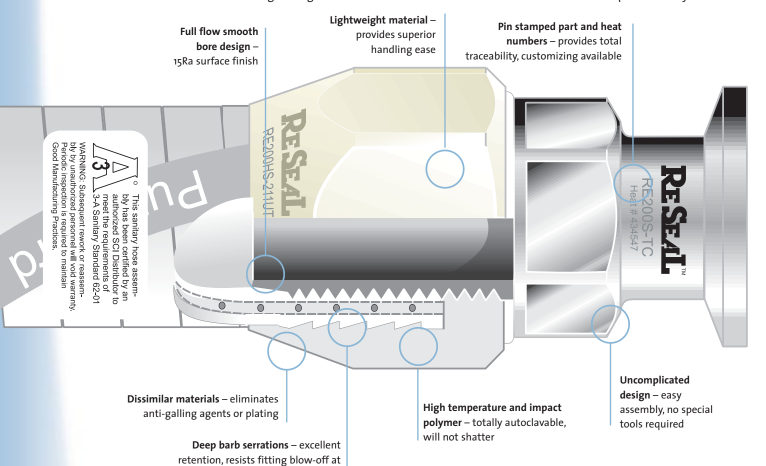
• Totally reusable

- Made of grade 316L stainless steel with interior surface finish of 15Ra or better
- · Can be dismounted and reattached to a new length of hose
- · Significant savings compared to the cost of a completely new assembly (up to 50%)
- Smaller sizes (up to 1") can be field fabricated
- · Light weight

elevated temperatures

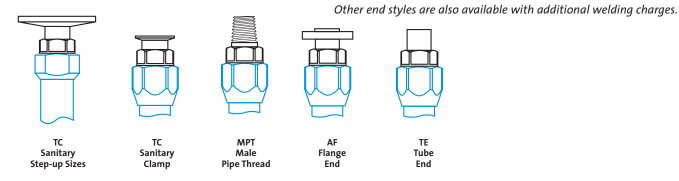
- · Available in a wide variety of sizes and end styles
- Sanitary
 - · Meets the stringent requirements of dairy, food, beverage and cosmetics applications
- Full flow compression seal and smooth bore design prevent bacteria build-up
- No external entrapment area to harbor bacteria

- Cleanable
- Suitable for Clean-In-Place (CIP) and Steam-In-Place (SIP) procedures
- · Totally autoclavable
- Safe
- Superior coupling retention
- No straps or bands to injure workers
- Inspectable
- No need to cut up hose assembly
- · Quick disassembly makes inspections easy



- ReSeal° fittings for PureGard° silicone hose are available in sizes 1/4" up to 4" in five standard end styles
- Stems are manufactured from grade 316L stainless steel with an interior surface finish of 15Ra or better
- Electropolished and polymer stems are available
- Ultra-lightweight polymer hose sleeve is resistant to impact and high temperature
- Stainless steel hose sleeves are also available

End Connector Styles



Hose Sleeve (Polymer)

- Elevated temperature
- CIP, COP, SIP suitable and autoclavable
- · Lightweight and abrasion resistant
- · Excellent durability
- Higher pressure ratings
- Chemically resistant
- Superior impact resistance
- Stainless steel hose sleeves also available
- Reusable
- Assortment of colors in red, blue, violet, and green



NOTE: Other special colors are available with an additional surcharge and a minimum run of 25 units per color.

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PureGard[®] Silicone Hose



PureGard® SPD (single ply, polyester braid) pg 24



PureGard® FPD (4-ply, polyester braid) pg 24



PureGard° FPW (4-ply, polyester braid with stainless steel helix wire) pg 25

ReSeal® Fittings for SaniGard® Rubber Hose



INDUSTRY COMPLIANCES:

- 3-A 62-01 LISTED
- ACCEPTED BY USDA DAIRY, EGG, MEAT AND POULTRY, CANADA AGRICULTURE DAIRY, MEAT & POLITRY
- REVIEWED BY MILK SAFETY BRANCH IN COMPLIANCE WITH GRADE "A" PASTEURIZED MILK ORDINANCE/FDA
- UNIVERSITY OF WISCONSIN TESTED AND VERIFIED AS TOTALLY SANITARY

Applications

- Food
- Cosmetics
- Beveraae
- Personal Hygiene
- Dairy











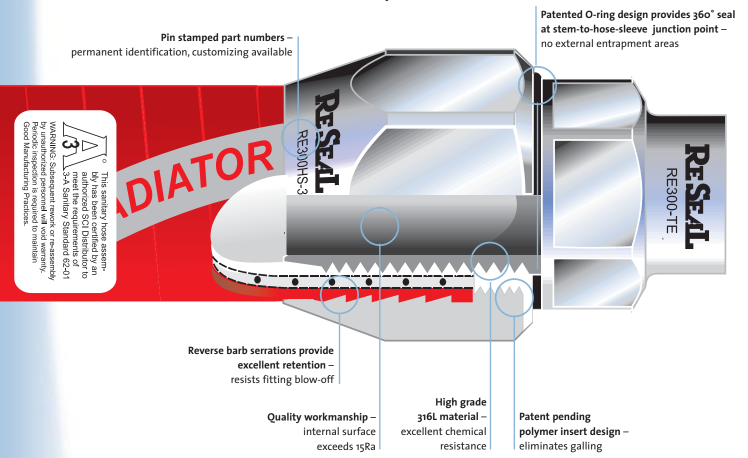
Features and Benefits

- Totally reusable
- Made of grade 316L stainless steel with interior surface finish of 15Ra or better
- · Can be dismounted and reattached to a new length of hose by a factory-authorized distributor
- Significant savings compared to the cost of a completely new assembly (up to 90%)
- · Light weight
- · Available in a wide variety

of sizes and end styles

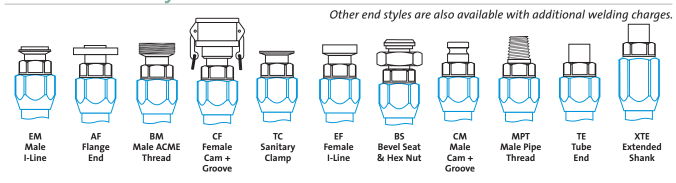
- Sanitary
- Meets the highest sanitary standards and stringent requirements of highpurity processing applications
- · Full flow compression seal and smooth bore design prevent bacteria build-up
- No external entrapment area to harbor bacteria
- Cleanable
- Suitable for Clean-In-Place (CIP) procedures

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



- ReSeal* fittings for SaniGard* rubber hose are available in sizes 1/2" up to 4" in 11 standard end styles (including an extended shank option)
- Stems are manufactured from grade 316L stainless steel with an interior surface finish of 15Ra or better
- Hose sleeves are available in either stainless steel or high impact polymer

End Connector Styles



Hose Sleeve

Stainless Steel

- Elevated temperature
- CIP and COP suitable
- Excellent durability
- Higher pressure ratings
- Chemically resistant
- Reusable



Polymer

- Lightweight
- · Mild chemical resistance
- Inexpensive
- Superior impact resistance
- Abrasion resistant
- CIP chemically suitable
- Non-reusable

SaniGard® Rubber Hose



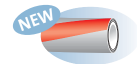
SaniGard° Protector™ PSD Suction & Discharge Hose pg 26



SaniGard® GR-FDA Gray FDA Sanitary Transfer Hose pg 28



SaniGard° Sentry° SSW Softwall Discharge Hose pg 26



SaniGard® FGR Sanitary Transfer Hose pg 28



SaniGard* Challenger™ FEP/Teflon* CTL Suction & Discharge Hose pg 27



SaniGard[®] Gladiator[®] Crush-Resistant GCR Hose pg 27

ReSeal® Fittings for MilkFlex™ Hose



INDUSTRY COMPLIANCES:

- 3-A 62-01 LISTED
- ACCEPTED BY USDA
 DAIRY, EGG, MEAT AND
 POULTRY, CANADA
 AGRICULTURE DAIRY,
 MEAT & POULTRY
- REVIEWED BY MILK
 SAFETY BRANCH IN
 COMPLIANCE WITH
 GRADE "A" PASTEURIZED
 MILK ORDINANCE/FDA

Applications

- Dairy
- Food
- Beverage





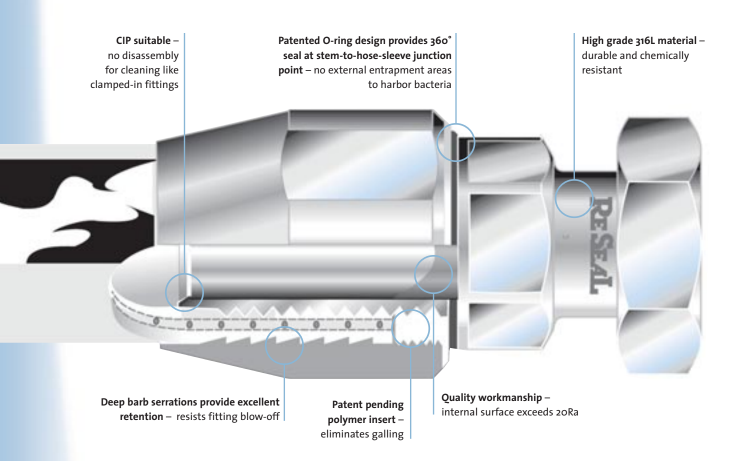


Features and Benefits

- Totally reusable
- Made of grade 316L stainless steel with interior surface finish of 20Ra or better
- Can be dismounted and reattached to a new length of hose
- Significant savings compared to the cost of a completely new assembly
- Available in a variety of sizes and end styles
- Light weight

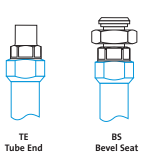
- Sanitary
- Meets the stringent requirements of dairy applications
- Full flow compression seal and smooth bore design prevent bacteria build-up
- Patented O-ring design provides 360° seal at stem-to-hose-sleeve junction point
- No external entrapment area to harbor bacteria

- Cleanable
- Suitable for Clean-In-Place (CIP) procedures
- No disassembly for cleaning like clamped-in fittings
- Safe
- Superior coupling retention
- No straps or bands to injure workers
- Inspectable
 - Quick disassembly makes inspections easy



- ReSeal® fittings for MilkFlex™ hose are available in three sizes from (51mm, 63mm, 76mm) and three standard end styles
- Stems are manufactured from grade 316L stainless steel with an interior surface finish exceeding 20Ra
- Hose sleeves are available in either stainless steel or high impact polymer

End Connector Styles



Other end styles are also available with additional welding charges.

Hose Sleeves

Stainless Steel

TC Sanitary

Clamp

- Elevated temperature
- CIP suitable
- Excellent durability
- Higher pressure ratings
- Chemically resistant
- Reusable



Polymer

- Lightweight
- Mild chemical resistance
- Inexpensive
- Superior impact resistance
- Abrasion resistant
- CIP chemically suitable
- Non-reusable

MilkFlex™ Hose



ReSeal® Fittings for ClearGard® PVC Suction/Discharge Hose and ClearGard® PVC Tubing



INDUSTRY COMPLIANCES:

- 3-A 62-01 LISTED
- ACCEPTED BY USDA DAIRY, EGG, MEAT AND POULTRY, CANADA AGRICULTURE DAIRY, **MEAT & POULTRY**
- REVIEWED BY MILK SAFETY BRANCH IN **COMPLIANCE WITH** GRADE "A" PASTEURIZED MILK ORDINANCE/FDA

Applications

- Food
- Cosmetics
- Beverage Instrumentation
- Dairy











Features and Benefits

Totally reusable

- Made of grade 304 stainless steel with interior surface finish of 25Ra or better
- Can be dismounted and reattached to a new length of hose
- · Smaller sizes can be field fabricated
- · Significant savings compared to the cost of a completely new assembly (up to 90%)
- · Light weight

- · Available in a wide variety of sizes and end styles
- Sanitary
- · Compliance with the highest 3-A 62-01 sanitary standard
- · Full flow compression seal and smooth bore design prevent bacteria build-up
- Cleanable
 - · Chemically suitable for Clean-In-Place (CIP) procedures at low temperatures
 - · No disassembly for

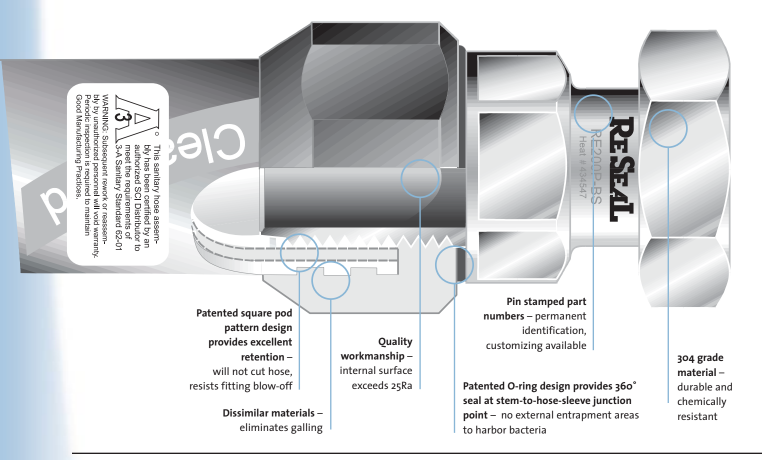
cleaning like clamped-in fittings

Safe

- Superior coupling retention
- · No straps or bands to injure workers

Inspectable

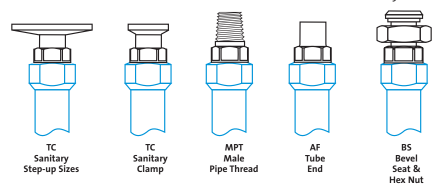
- No need to cut up hose assembly
- · Quick disassembly makes inspections easy



- ReSeal® fittings for ClearGard® PVC suction/discharge hose and tubing are available in sizes 1" up to 4" in five standard end styles (including a 316L stainless steel stem option)
- Stems are manufactured from 304 grade material with an interior surface finish exceeding 25Ra
- Hose sleeves are available in either high impact polymer or stainless steel

End Connector Styles

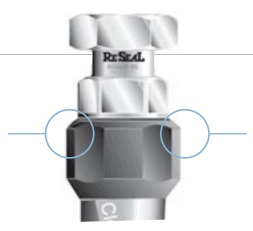
Other end styles are also available with additional welding charges.



Hose Sleeve

Polymer

- Inexpensive
- CIP chemically suitable
- Excellent abrasion resistance
- Lightweight
- Mild chemical resistance
- Superior impact resistance
- Assortment of colors available
- Non-reusable



Stainless Steel

- Elevated temperature
- CIP and COP suitable
- Excellent durability
- Higher pressure ratings
- · Chemically resistant
- Reusable
- For CBT, CCT and CSS only

ClearGard® PVC Hose and Tubing



ClearGard® CSC Suction /Discharge Hose pg 29



ClearGard® CSW Suction /Discharge Hose pg 29



ClearGard® CBT Series PVC Tubing pg 30



ClearGard® CCT Series PVC Tubing pg 30



ClearGard® CSS Series PVC Tubing pg 31

ReSeal® Fittings for Brewer Hose



INDUSTRY COMPLIANCES:

- 3-A 62-01 LISTED
- ACCEPTED BY USDA DAIRY, EGG, MEAT AND POULTRY; CANADA AGRICULTURE DAIRY, **MEAT & POULTRY**
- 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
- Significant savings compared to the cost of a completely new assembly (up to 90%)
- 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

- 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

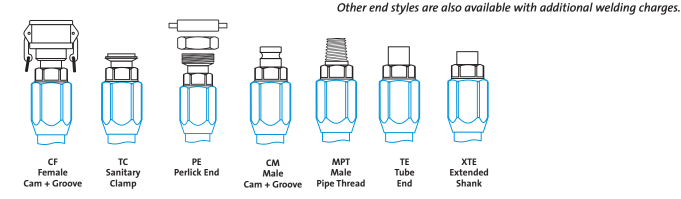
material - excellent chemical resistance Quality workmanship Reverse barb serrations - internal surface provide excellent exceeds 20Ra retention - resists fitting blow-off

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

This sanitary hose assembly has been certified by an authorized SQI Distributor to meet the requirements of 3-A Sanitary Standard 62-01

- 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 interior surface finish exceeding 20Ra
- Ultra-lightweight polymer hose sleeve is resistant to impact and high temperature
- Stainless steel hose sleeves are also available

End Connector Styles



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



Pr.Se.1. BESIDLE M.G. RESIDLE M

Stainless Steel

- Elevated temperature
- CIP and COP suitable
- Excellent durability
- Higher pressure ratings
- · Chemically resistant
- Reusable

Brewer Hose







BRH-AB Brewer Hose pg 32

Why Choose PermaSeal®?

PermaSeal® fittings from Saint-Gobain Performance Plastics offer many of the same features as our ReSeal® fittings. The difference is that PermaSeal® fittings, as their name implies, remain in place once they're installed. They cannot be disassembled and re-used.

Sanitary

PermaSeal® fittings share the same full flow smooth bore and compression seal design found in ReSeal® fittings, so there are no ledges or crevices that can collect harmful bacteria and other contaminants. PermaSeal® fittings also feature an external radial crimp design that provides a uniform fixed seal at the junction point of the fitting and hose, which eliminates the possibility of product wicking between the two. In short, PermaSeal® fittings maintain the absolute sanitary conditions your applications require.

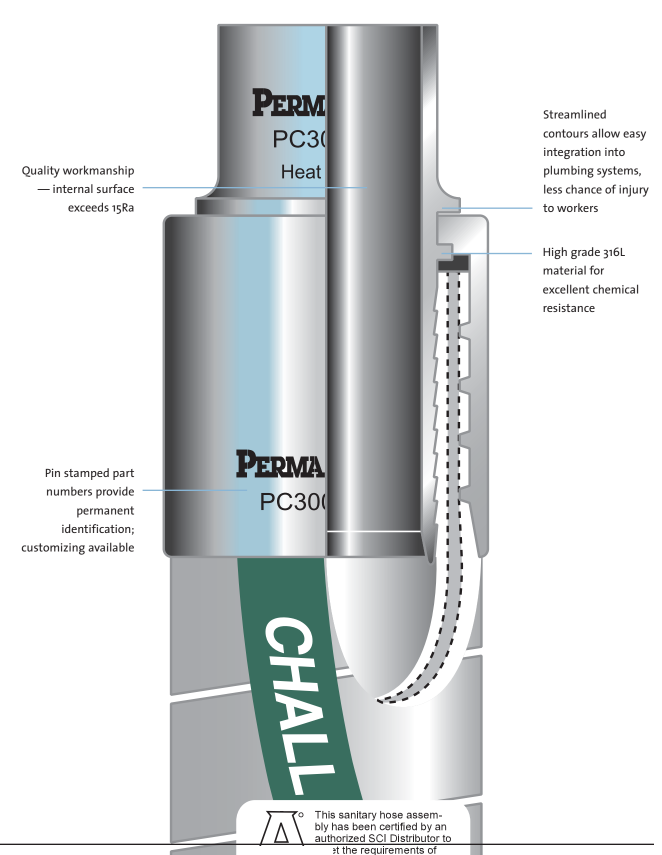
Cleanable

PermaSeal® fittings are designed for Clean-In-Place (CIP) convenience — no disassembly is required. Their outstanding cleanability means quicker maintenance and shorter downtimes. PermaSeal® fittings can also be autoclaved and Clean-Out-Of-Place (COP).

Safe

Maintaining a safe workplace is vital to every manufacturing firm. Thanks to their channel locking components, following assembly PermaSeal® radial crimp fittings for stainless steel braided hose and rubber, silicone and PVC hose become single units that resist separation even under severe conditions. And the streamlined contours of all PermaSeal® fittings not only make them safer for employees to handle and work around, but also facilitate their use in most plumbing configurations.

(See specific PermaSeal® fitting illustrations on following pages for unique features.)



Sanitary Standard 62-01

PermaSeal® Radial Crimp Fittings for PureGard® Silicone, SaniGard® Rubber and ClearGard® PVC Hose/Tubing



INDUSTRY COMPLIANCES:

- 3-A 62-01 LISTED
- ACCEPTED BY USDA DAIRY, EGG, MEAT AND POULTRY; CANADA AGRICULTURE MEAT & POULTRY
- REVIEWED BY MILK SAFETY BRANCH IN COMPLIANCE WITH **GRADE "A" PASTEURIZED** MILK ORDINANCE

Applications





Dairy



- Personal Hygiene Cleaning Aids
 - Instrumentation















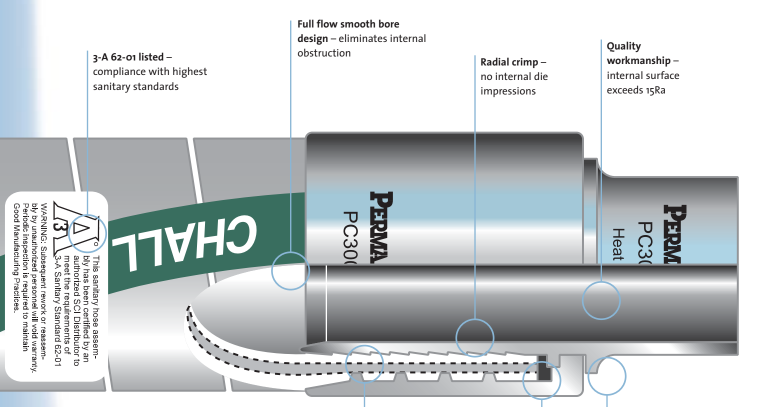
Features and Benefits

• Radial crimp design

- · Does not interfere with internal surface of coupling stem
- · 360° fixed seal at coupler/stem junction eliminates the possibility of product wicking between hose and fitting
- Sanitary
- · Meets the stringent requirements of highpurity applications
- Full flow compression seal and smooth bore design prevent bacteria build-up
- Cleanable
 - · Suitable for Clean-In-Place (CIP) procedures

• Safe

- · Channel locking components, when assembled, become a single unit that resists separation under severe conditions
- Streamlined contours help protect workers



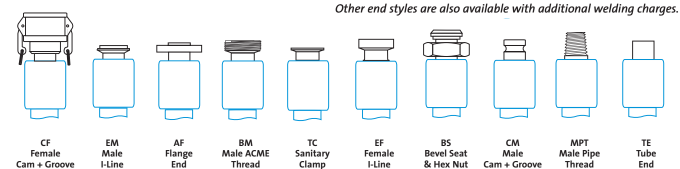
Deep barb serrations provide excellent retention - prevents fitting blow-off

Channel locking components – becomes a single unit fitting, will not separate under severe conditions

360° fixed seal at stemto-hose-sleeve junction point - no external entrapment areas to harbor bacteria

- PermaSeal* radial crimp fittings for PureGard* silicone, SaniGard* rubber and ClearGard* PVC hose and tubing are available in sizes 1/2" up to 6" in 10 standard end styles
- Stems are manufactured from grade 316L stainless steel with an interior surface finish exceeding 15Ra or better
- · Hose sleeves are stainless steel

End Connector Styles



Hose Sleeve (Stainless Steel)

- Elevated temperature
- CIP & COP suitable
- Excellent durability
- Higher pressure ratings
- Chemically resistant
- · Lightweight streamlined contour



PureGard° Silicone, SaniGard° Rubber and ClearGard° PVC Hose/Tubing



PureGard® SPD (single ply, polyester braid) pg 24



PureGard® FPD (4-ply, polyester braid) pg 24



PureGard® FPW (4-ply, polyester braid with stainless steel helix wire) pg 25



SaniGard[®] Protector[™] PSD Suction & Discharge Hose pg 26



SaniGard[®] Sentry[®] SSW Softwall Discharge Hose pg 26



SaniGard° Challenger™ FEP/Teflon° Suction & Discharge Hose pg 27



SaniGard® Gladiator® Crush-Resistant Hose pg 27



SaniGard® GR-FDA Gray FDA Sanitary Transfer Hose pg 28



SaniGard® FGR Sanitary Transfer Hose pg 28



ClearGard® CBT Series PVC Tubing pg 30



ClearGard® CCT Series PVC Tubing pg 30



ClearGard® CSS Series PVC Tubing pg 31

PermaSeal® Internal Expansion Fittings for SaniGard® Rubber Hose (sold as component only, no assemblies)



INDUSTRY COMPLIANCES:

- 3-A 62-01 LISTED
- ACCEPTED BY USDA DAIRY, EGG, MEAT AND **POULTRY, CANADA** AGRICULTURE DAIRY, **MEAT & POULTRY**
- REVIEWED BY MILK SAFETY BRANCH IN **COMPLIANCE WITH GRADE "A" PASTEURIZED** MILK ORDINANCE/FDA

Applications

- Food
- Cosmetics
- Beverage Dairy
- Personal Hygiene











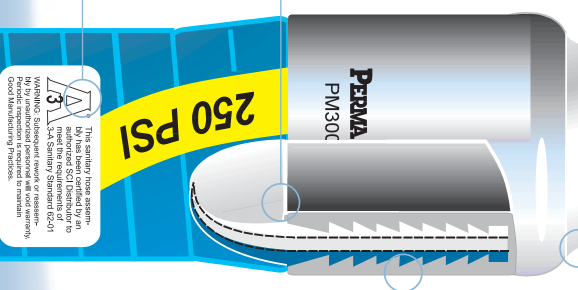
Features and Benefits

- Internal expansion design
- 360° fixed seal at fitting/stem junction eliminates the possibility of product wicking between hose and fitting
- Sanitary
- · Meets the stringent requirements of food, beverage, dairy and cosmetic applications
- Full flow compression seal and smooth bore design prevent bacteria build-up
- Cleanable
- Suitable for Clean-In-Place procedures

- · No disassembly for cleaning like clamped-in fittings
- Safe
 - · Channel locking components, when assembled, become a single unit that resists separation under severe conditions
 - No straps or bands to injure workers

3-A 62-01 listed compliance with highest sanitary standards

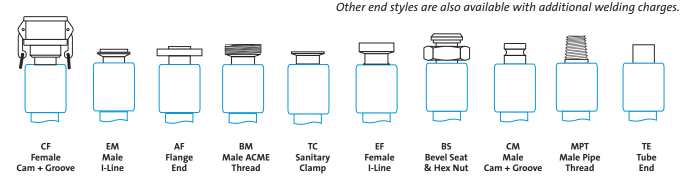
Full flow smooth bore design no bacteria harboring edges, eliminates internal obstruction



Reverse barb serrations provide excellent retention prevents fitting blow-off 360° gasket seal at stemto-hose-sleeve junction point- no external entrapment areas

- PermaSeal* internal expansion fittings for SaniGard* rubber hose are available in sizes 1-1/2" up to 6" in 10 end styles
- Stems are manufactured from grade 316L stainless steel with an interior surface finish exceeding 20Ra
- Hose sleeves are available in stainless steel
- No assembly from factory

End Connector Styles



Hose Sleeve (Stainless Steel)

- Elevated temperature
- CIP and COP suitable
- · Excellent durability
- Higher pressure ratings
- Chemically resistant



SaniGard® Rubber Hose



SaniGard[®] Protector™ PSD Suction & Discharge Hose pg 26



SaniGard® Sentry® SSW Softwall Discharge Hose pg 26



SaniGard° Challenger™ FEP/Teflon° Suction & Discharge Hose pg 27



SaniGard[®] Gladiator[®] Crush-Resistant Hose pg 27



SaniGard® GR-FDA Gray FDA Sanitary Transfer Hose pg 28



SaniGard° FGR Sanitary Transfer Hose pg 28



PermaSeal® Fittings for Brewer Hose



INDUSTRY COMPLIANCES:

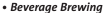
- 3-A 62-01 LISTED
- ACCEPTED BY USDA DAIRY, EGG, MEAT AND POULTRY; CANADA AGRICULTURE DAIRY, **MEAT & POULTRY**
- REVIEWED BY MILK **SAFETY BRANCH IN COMPLIANCE WITH** GRADE "A" PASTEURIZED MILK ORDINANCE/FDA

Deep barb serrations provide excellent

retention - resists

fitting blow-off

Applications



- Food
- Dairy







Features and Benefits

- Radial crimp design
- · Does not interfere with internal surface of coupling stem
- · 360° fixed seal at coupler/stem junction eliminates the possibility of product wicking between hose and coupler
- Sanitary
- · Meets the stringent requirements of highpurity applications
- · Full flow compression seal and smooth bore design prevent bacteria build-up
- Cleanable

Quality workmanship - internal

surface exceeds 15Ra

· Suitable for Clean-In-Place (CIP) procedures

- Safe
- · Channel locking components, when assembled, become a single unit that resists separation under severe conditions
- Streamlined contours help protect workers

Fitting Details

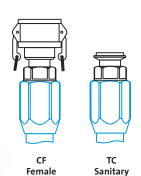
- PermaSeal® fittings for Brewer Hose are available in sizes 1" up to 3" in seven standard end styles
- · Stems are manufactured from grade 316L stainless steel with an interior surface finish exceeding 15Ra

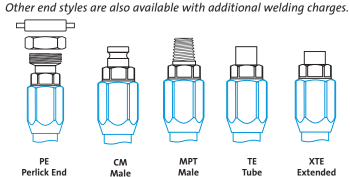
Hose Sleeve (Stainless Steel)

- Elevated temperature
- CIP and COP suitable
- · Excellent durability
- Higher pressure ratings
- Chemically resistant

End Connector Styles

Clamp





Channel locking components - becomes a single unit

fitting, will not separate under severe conditions



Cam + Groove



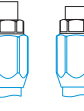
Male

Pipe Thread



Tube

End



XTE Extended Shank

Brewer Hose



BRH Brewer Hose

pg 32

pg 32





Cam + Groove

PermaSeal® Radial Crimp Fittings for PureGard® Stainless Steel Braided Hose



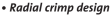
INDUSTRY COMPLIANCES:

- ACCEPTED BY FDA **CHAPTER 21 CFR 17.1550**
- ACCEPTED BY U.S. PHARMACOPEIA CLASS VI

Applications

- Steam in Food Processing
- Steam in Beverage Processing
- Instrumentation

Features and Benefits



- · Does not interfere with internal surface of fitting stem
- 360° fixed seal at coupler/stem junction eliminates the possibility of product wicking between hose and fitting
- Sanitary
- · Meets the stringent requirements of highpurity applications
- · Full flow compression seal and smooth bore design prevent bacteria build-up
- Cleanable
 - · Suitable for Steam-In Place (SIP) procedures
 - · Totally autoclavable

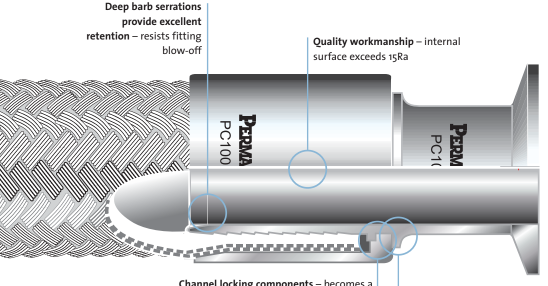






• Safe

- · Channel locking components, when assembled, become a single unit that resists separation under severe conditions
- · Streamlined contours help protect workers



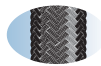
Channel locking components - becomes a single unit fitting, will not separate under severe conditions

Fixed seal at stem-to-hosesleeve junction point no external entrapment areas to harbor bacteria

Fitting Details

- PermaSeal® fittings for PureGard® for stainless steel braided hose are available in sizes 1/4" up to 4" in six standard end styles
- Stems are manufactured from grade 316L stainless steel with an interior surface finish exceeding 15Ra

Stainless Steel **Braided Hose**



SBT (Smooth Bore) Stainless Steel Braided Hose pg 25



SBTC (Convoluted) Stainless Steel Braided Hose pg 25

End Connector Styles



PureGard[®] silicone Hose Series

APPLICATIONS: FOOD, BEVERAGE, DAIRY, COSMETICS, PERSONAL HYGIENE, CLEANING AIDS, INSTRUMENTATION

SPD Series



FEATURES/BENEFITS

- · High pressure rating
- Ultra-flexible, with improved bend radius compared to non-reinforced hose
- Suitable for Clean-In-Place (CIP) and Steam-In-Place (SIP)
- · Totally sterilizable and autoclavable
- Imparts no taste or odor
- Versatile applications

COLOR

Translucent white

CONSTRUCTION

- Inner tube: platinum-cured FDA silicone
- Cover: FDA silicone reinforced with single ply polyester braid

FITTINGS

 ReSeal® reusable or PermaSeal® permanent

TEMPERATURE RATING

•-80° to 350°F

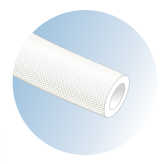
APPROVALS

• FDA

HOSE SPECIFIC	HOSE SPECIFICATIONS									
Part Number	Inside Diameter (in.)	Outside Diameter (in.)	Max. Working Pressure (PSI@68°)	Min. Bend Radius (in.)	Vacuum in HG					
SPD025-HP	1/4	16/32	155	1.5	_					
SPD037-HP	3/8	21/32	125	2.0	_					
SPD050-HP	1/2	27/32	105	2.5	_					
SPD062-HP	5/8	30/32	90	3.0	_					
SPD075-HP	3/4	1-4/32	65	3.5	_					
SPD100-HP	1	1-12/32	55	5.0	_					
SPD150-HP	1-1/2	1-27/32	45	6.0	_					

NOTE: All PureGard® product pressure ratings are shown at ambient temperature (68°F). As temperatures increase, working pressure and vacuum ratings will decrease. Contact factory for recommendations for assembly applications that exceed 250°F.

FPD Series



FEATURES/BENEFITS

- Extremely flexible and extra durable
- Sterilizable
- Outstanding pressure-rating strength
- Suitable for Clean-In-Place (CIP) and Steam-In-Place (SIP)
- Totally sterilizable and autoclavable
- Imparts no taste or odor
- Versatile applications

COLOR

• Translucent white

CONSTRUCTION

- Inner tube: platinum-cured FDA silicone
- Cover: FDA silicone reinforced with four-ply polyester braid

FITTINGS

 ReSeal® reusable or PermaSeal® permanent

TEMPERATURE RATING

• -80° to 350°F

APPROVALS

• FDA

HOSE SPECIFIC	ATIONS				
Part Number	Inside Diameter (in.)	Outside Diameter (in.)	Max. Working Pressure (PSI@68°)	Min. Bend Radius (in.)	Vacuum in HG
FPD050-HP	1/2	27/32	140	8.0	29
FPD075-HP	3/4	1-4/32	125	2.0	25
FPD100-HP	1	1-12/32	110	12.0	22
FPD150-HP	1-1/2	1-27/32	100	_	17
FPD200-HP	2	2-12/32	75	_	14
FPD250-HP	2-1/2	2-27/32	60	_	9
FPD300-HP	3	3-12/32	50	_	6
FPD400-HP	4	4-12/32	50	_	0

NOTE: All PureGard® product pressure ratings are shown at ambient temperature (68°F). As temperatures increase, working pressure and vacuum ratings will decrease. Contact factory for recommendations for assembly applications that exceed 250°F.

FPW Series



FEATURES/BENEFITS

- · Higher pressure rating
- Excellent bend radius
- Suitable for Clean-In-Place (CIP) and Steam-In-Place (SIP)
- Totally sterilizable and autoclavable
- Imparts no taste or odor
- Unsurpassed surface smoothness
- Versatile applications

COLOR

• Translucent white

CONSTRUCTION

- Inner tube: platinum-cured FDA silicone
- · Cover: FDA silicone reinforced with four-ply polyester braid with stainless steel helix wire

FITTINGS

• ReSeal® reusable or PermaSeal® permanent

TEMPERATURE RATING

• -80° to +350°F

APPROVALS

FDA

HOSE SPECIFIC	ATIONS				
Part Number	Inside Diameter (in.)	Outside Diameter (in.)	Max. Working Pressure (PSI@68°)	Min. Bend Radius (in.)	Vacuum in HG
FPW050-HP	1/2	27/32	200	2.5	29
FPW0755-HP	3/4	1-4/32	200	3.5	29
FPW100-HP	1	1-12/32	200	5.0	29
FPW150-HP	1-1/2	1-27/32	200	8.0	29
FPW200-HP	2	2-12/32	175	11.0	29
FPW250-HP	2-1/2	2-27/32	175	13.0	29
FPW300-HP	3	3-12/32	150	17.0	29
FPW400-HP	4	4-12/32	100	20.0	29

NOTE: All PureGard® product pressure ratings are shown at ambient temperature (68°F). As temperatures increase, working pressure and vacuum ratings will decrease. Contact factory for recommendations for assembly applications that exceed 250°F.

Stainless Steel Braided Hose/SBT Smooth Bore & SBTC Convoluted

APPLICATIONS: STEAM IN FOOD PROCESSING, STEAM IN BEVERAGE PROCESSING, INSTRUMENTATION



FEATURES/BENEFITS

- Excellent chemical resistance
- · Lightweight construction for handling ease
- Ultra-smooth, non-stick tube surface prevents material build-up, resists moisture absorption
- Super kink-resistant
- · Stainless steel braid resists abrasion, allows excellent working pressures

COLOR

White

CONSTRUCTION

- Inner tube: Teflon®
- Cover: stainless steel braided reinforcement FITTINGS
- PermaSeal® permanent

TEMPERATURE RATING

- -100° to 450°F (continuous)
- -100° to 500°F (intermittent)

APPROVALS

- FDA 21CFR 177.1550
- U.S. Pharmacopeia Class VI

HOSE SPEC	CIFICATIONS						
Part Number	Inside Diameter (in.)	Outside Diameter (in.)	Max. Working Pressure (PSI)	Min. Bend Radius (in.)	Vacuum in HG	Burst Pressure (PSI)	Weight per Foot (lbs.)
SBT Smoot	h Bore						
SB025	1/4	12/32	3,000*	2.5	29.9¹	13,500	.08
SB050	1/2	22/32	2,000*	4.0	29.9 ¹	8,500	.15
SB075	3/4	28/32	1,200*	7.5	29.9¹	4,800	.22
SB100	1	1-6/32	800*	12.0	20.01	3,200	.31
SBTC Conve	oluted — NE\	N SERIES					
SBC050	1/2	3/4	1,750	1.75	29.9 ²	7,000@72°F	.19
SBC075	3/4	1-7/8	1,375	2.25	29.9 ²	5,500@72°F	.30
SBC100	1	1-10/32	1,000	2.75	29.9 ²	4,300@72°F	.40
SBC125	1-1/4	1-20/32	750	3.50	29.9 ²	3,200@72°F	.50
SBC150	1-1/2	2-4/32	650	3.75	29.9 ²	2,600@72°F	.63
SBC200	2	2-1/2	600	6.50	29.9 ²	2,400@72°F	.89
SBC250	2-1/2	3-1/4	212**	13	29.9³	850@70°F	1.35
SBC300	3	3-7/8	175**	14	29.9³	700@70°F	1.75
SBC400	4	5	150**	16	29.9³	600@70°F	2.1

- Working pressure is given @ 70°F. Decrease working pressure 1% for every 2°F above 350°F.

 **Working pressure is given @ 70°F. Decrease working pressure 1% for every 2°F above 250°F.

 Vacuum rating is given @ 70°F; Decrease vacuum rating 1% for every 2°F above 350°F.

 Vacuum rating is given @ 72°F.

 Vacuum rating is given @ 70°F; Decrease vacuum rating 1% for every 2°F above 250°F.

SaniGard® Rubber Hose Series

APPLICATIONS: FOOD, BEVERAGE, DAIRY, COSMETICS, PERSONAL HYGIENE

SaniGard® Protector® PSD Suction and Discharge Rubber Hose



FEATURES/BENEFITS

- Engineered to handle a wide variety of applications
- Rated for full suction and discharge service up to 150 psi
- Unique reinforced fabric spiral and wire helix design delivers exceptional flexibility

COLOR

- Gray or white with blue stripe **CONSTRUCTION**
- Inner tube: white FDA butyl
- Cover: EPDM reinforced with two fabric spirals with helix wire

FITTINGS

• ReSeal® reusable or PermaSeal® permanent **TEMPERATURE RATING**

- -40° to +225°F (continuous)
- +250°F (intermittent)

APPROVALS

• FDA

HOSE SPECIFI	CATIONS					
Part Number	Inside Diameter (in.)	Outside Diameter (in.)	Max. Working Pressure (PSI)	Min. Bend Radius (in.)	Vacuum in HG	Weight Per Cubic Foot
GRAY COVER						
PSD050	1/2	1-1/32	150	2.0	29	30 LBS.
PSD075	3/4	1-8/32	150	3.0	29	55 LBS.
PSD100	1	1-17/32	150	4.0	29	85 LBS.
PSD150	1-1/2	2-5/32	150	6.0	29	96 LBS.
PSD200*	2	2-21/32	150	7.0	29	135 LBS.
PSD250	2-1/2	3-6/32	150	8.0	29	180 lbs.
PSD300*	3	3-24/32	150	9.0	29	245 LBS.
PSD400*	4	4-24/32	150	12.0	29	340 LBS.
PSD600	6	6-24/32	150	36.0	29	475 LBS.
WHITE COVER						
PSD150-W	1-1/2	2-5/32	150	6.0	29	96 lbs.
PSD200-W	2	2-21/32	150	7.0	29	135 lbs.
PSD300-W	3	3-24/32	150	9.0	29	245 LBS.

^{*} Heavy duty construction

NOTE: All SaniGard® product pressure ratings are shown at ambient temperature (68°F). As temperatures increase, working pressure and vacuum ratings will decrease. Contact factory for recommendations for assembly applications that exceed 200°F.

SaniGard[®] Sentry[®] SSW Softwall Discharge Rubber Hose



FEATURES/BENEFITS

- Softwall design for extra flexibility and handling ease
- Ultra-lightweight
- Designed exclusively for discharge service when structural rigidity is not needed
- Chemically resistant to mild caustic solutions
- High pressure rated
- · Ideally suited for overhead CIP wash units

COLOR

- Blue with yellow stripe **CONSTRUCTION**
- Inner tube: white butyl
- Cover: EPDM reinforced with two fabric spirals

FITTINGS

- ReSeal® reusable or PermaSeal® permanent
- TEMPERATURE RATING
- -40° to +225°F (continuous) +250°F (intermittent)

APPROVALS

• FDA

HOSE SPECIFICATIONS									
Part Number	Inside Diameter (in.)	Outside Diameter (in.)	Max. Working Pressure (PSI)	Min. Bend Radius (in.)	Vacuum in HG	Weight Per Cubic Foot			
SSW150	1-1/2	2-5/32	250	_	0	80 LBS.			
SSW200	2	2-21/32	250	_	0	110 LBS.			
SSW250	2-1/2	3-6/32	250	_	0	198 lbs.			
SSW300	3-24/32	3-24/32	250	_	0	245 LBS.			

WARNING: Not recommended for applications that require structural rigidity.

NOTE: All SaniGard® product pressure ratings are shown at ambient temperature (68°F). As temperatures increase, working pressure and vacuum ratings will decrease. Contact factory for recommendations for assembly applications that exceed 200°F.

SaniGard[®] Challenger[™] FEP/Teflon[®] CTL Suction and Discharge Rubber Hose



COLOR

- White with green stripe **CONSTRUCTION**
- Inner tube: white FEP/Teflon®
- Cover: white EPDM reinforced with two fabric spirals with dual wire helix and static wire
- Heavy-duty construction option available

FITTINGS

 PermaSeal® permanently installed or ReSeal® reusable with stainless steel hose sleeves only

TEMPERATURE RATING

• -40° to +350°F

APPROVALS

- FDA
- Meets U.S. Pharmacopeia Class VI requirements

FEATURES/BENEFITS

- Premium quality with smooth, non-stick, chemically inert FEP Teflon[®] lining
- Does not impart taste or odor
- Can be safely cleaned with open end steam at low pressures
- Dual helix with static dissipated wire provides full vacuum, excellent flexibility and added safety when electrical continuity is required
- Excellent chemical resistance
- Durable and kink-resistant

HOSE SPECIF	ICATIONS					
Part Number	Inside Diameter (in.)	Outside Diameter (in.)	Max. Working Pressure (PSI)	Min. Bend Radius (in.)	Vacuum in HG	Weight Per Cubic Foot
CTL050	1/2	1-3/32	150	4.0	29	43 LBS.
CTL075	3/4	1-8/32	150	3.0	29	53 LBS.
CTL100	1	1-17/32	150	3.5	29	83 LBS.
CTL150	1-1/2	2-5/32	150	4.5	29	92 LBS.
CTL200	2	2-21/32	150	6.5	29	133 LBS.
CTL250	2-1/2	3-6/32	150	8.5	29	190 LBS.
CTL300	3	3-24/32	150	12.5	29	225 LBS
CTL400	4	4-24/32	150	20.5	29	395 LBS.

NOTE: All SaniGard® product pressure ratings are shown at ambient temperature (68°F). As temperatures increase, working pressure and vacuum ratings will decrease. Contact factory for recommendations for assembly applications that exceed 200°F.

Teflon $^{\text{™}}$ is a registered trademark of E.I. du Pont Nemours and Company.

SaniGard[®] Gladiator[®] Crush-Resistant GCR Rubber Hose



COLOR

- Red with yellow or white stripe **CONSTRUCTION**
- Inner tube: white butyl or synthetic polyester
- Cover: EPDM reinforced with multiple fabric spirals with monofilament helix

ITTINGS

 PermaSeal® permanently installed or ReSeal® reusable

TEMPERATURE RATING

• -40° to +225°F (continuous) +250°F (intermittent)

APPROVALS

• FDA

FEATURES/BENEFITS

- Abrasion resistant non-marking cover perfect for high traffic areas
- Crush resistant
- Monofilament helix allows hose to return to original shape after being twisted, kinked or run over by a vehicle
- Suitable for Clean-In-Place (CIP)
- · High pressure rated

HOSE SPECIF	ICATIONS					
Part Number	Inside Diameter (in.)	Outside Diameter (in.)	Max. Working Pressure (PSI)	Min. Bend Radius (in.)	Vacuum in HG	Weight Per Cubic Foot
GCR150	1-1/2	2-5/32	250	5.0	20	101 LBS.
GCR200	2	2-21/32	250	7.0	20	117 LBS.
GCR250	2-1/2	3-6/32	250	12.0	20	150 lbs.
GCR300	3	3-24/32	250	18.0	20	215 LBS.
GCR400	4	4-24/32	250	36.0	20	348 LBS.

NOTE: All SaniGard® product pressure ratings are shown at ambient temperature (68°F). As temperatures increase, working pressure and vacuum ratings will decrease. Contact factory for recommendations for assembly applications that exceed 200°F.

WARNING: Gladiator® is rated at 20 HG (about 75% vacuum) but will actually pull a full vacuum when new. Repeated collapsing of the hose by twisting, kinking, etc., creates a "soft spot" that reduces vacuum capabilities, even though the hose rebounds to its original shape.

SaniGard® Rubber Hose Series continued

APPLICATIONS: FOOD, BEVERAGE, DAIRY, COSMETICS, PERSONAL HYGIENE

GR-FDA Series



FEATURES/BENEFITS

- Cover and reinforcements designed to withstand rough handling and high temperatures
- Premium quality sanitary suction and discharge hose
- Handles a wide variety of products
- Full vacuum rating
- Custom laylines available

COLOR

Gray

CONSTRUCTION

- Inner tube: white EPDM
- Cover: gray EPDM reinforced with two spirals of dual-helix wire

FITTINGS

• ReSeal® reusable or PermaSeal® permanent

TEMPERATURE RATING

• -40° to 300°F

APPROVALS

• FDA, USDA, 3-A

HOSE SPEC	HOSE SPECIFICATIONS								
Part Number	Inside Diameter in. (mm)	Outside Diameter in. (mm)	Max.* Working Pressure (PSI)	Min. Bend Radius in.**	Vacuum in HG	Min. Burst Pressure (PSI)	Weight Per Foot lb.		
GFDA-0500	.500 (12.7)	.931 (23.6)	150	2.50	29.9	600	.230		
GFDA-0750	.750 (19.1)	1.182 (30.0)	150	3.75	29.9	600	.310		
GFDA-1000	1.000 (25.4)	1.500 (38.1)	150	4.00	29.9	600	.390		
GFDA-1500	1.500 (38.1)	2.090 (53.1)	150	5.00	29.9	600	.806		
GFDA-2000	2.000 (50.8)	2.600 (66.0)	150	6.00	299	600	1.161		
GFDA-2500	2.500 (63.5)	3.173 (80.6)	150	7.00	29.9	600	1.700		
GFDA-3000	3.000 (76.2)	3.718 (94.4)	150	8.00	29.9	600	1.961		
GFDA-4000	4.000 (101.6)	4.781 (121.4)	150	11.00	29.9	600	3.009		

^{*} Based on ambient condition on exterior of hose. Elevated temperatures and characteristics of medium being transferred can affect working pressures and burst pressures.

FGR Series



FEATURES/BENEFITS

- Multiple fabric reinforcements for pressure capability
- Flexes easily, withstands vacuum and facilitates static grounding
- Imparts no taste or odor
- Excellent chemical resistance
- Full vacuum rating
- Higher pressure rating

COLOR

• Gray with red spiral stripe

CONSTRUCTION

- Inner tube: white nitrile-PVC blend
- Cover: EPDM with clear helix rod reinforcement

FITTINGS

• ReSeal® reusable or PermaSeal® permanent

TEMPERATURE RATING

•-40° to 250°F

APPROVALS

• FDA, USDA, 3-A

HOSE SPEC	HOSE SPECIFICATIONS								
Part Number	Inside Diameter in. (mm)	Outside Diameter in. (mm)	Max.* Working Pressure (PSI)	Min. Bend Radius in.**	Vacuum in HG	Min. Burst Pressure (PSI)	Weight Per Foot Ib.		
HOSFGR-08	.500 (12.7)	.972 (24.7)	400	1.5	29.9	1650	.04		
HOSFGR-12	.750 (19.1)	1.268 (32.2)	375	2.0	29.9	1500	.05		
HOSFGR-16	1.000 (25.4)	1.518 (38.6)	350	3.0	29.9	1450	.06		
HOSFGR-24	1.500 (38.1)	2.020 (51.3)	300	4.0	29.9	1200	.09		
HOSFGR-32	2.000 (50.8)	2.520 (64.0)	250	4.5	29.9	1050	1.3		
HOSFGR-40	2.500 (63.5)	3.138 (79.7)	150	6.0	29.9	700	1.9		
HOSFGR-48	3.000 (76.2)	3.650 (92.7)	150	7.0	29.9	600	2.3		
HOSFGR-54	4.000 (101.6)	4.670 (118.6)	150	10.0	29.9	600	3.1		

^{*} Based on ambient condition on exterior of hose. Elevated temperatures and characteristics of medium being transferred can affect working pressures and burst pressures.

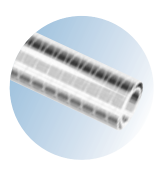
^{**}Measured on the inner surface of the curved portion. Data is based on static applications. For dynamic or cyclic applications, consult factory.

^{**}Measured on the inner surface of the curved portion. Data is based on static applications. For dynamic or cyclic applications, consult factory.

ClearGard® PVC Suction/Discharge Hose

APPLICATIONS: FOOD, BEVERAGE, DAIRY, COSMETICS, INSTRUMENTATION

CSC Series



FEATURES/BENEFITS

- Flexible
- Imparts no odor or taste
- Alkaline-resistant
- Non-toxic and non-pyrogenic
- Full vacuum rating

COLOR

• Transparent

CONSTRUCTION

• FDA PVC clear extrusion with clear helix rod reinforcement

FITTINGS

· ReSeal® reusable

TEMPERATURE RATING

• 20° to 140°F

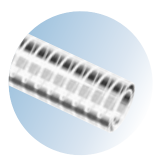
APPROVALS

• FDA

HOSE SPECIF	HOSE SPECIFICATIONS								
Part Number	Inside Diameter (in.)	Outside Diameter (in.)	Max. Working Pressure' (PSI @ 68°)	Min. Bend Radius (in.)	Vacuum in HG	Weight Per Cubic Foot			
CSC100	1	1-7/32	100	3.0	29	20 LBS.			
CSC150	1-1/2	1-26/32	85	6.0	29	40 LBS.			
CSC200	2	2-11/32	75	8.0	29	60 LBS.			
CSC250	2-1/2	2-30/32	65	10.0	29	85 lbs.			
CSC300	3	3-14/32	65	12.0	29	115 LBS.			
CSC400	4	4-17/32	55	16.0	29	180 lbs.			

NOTE: All ClearGard® product pressure ratings are shown at ambient temperature (68°F). As temperatures increase, working pressure and vacuum ratings will decrease. Contact factory for recommendations for assembly applications that exceed 140°F.

CSW Series



FEATURES/BENEFITS

- Flexible
- Imparts no odor or taste
- Alkaline-resistant
- Non-toxic and non-pyrogenic
- Full vacuum rating

COLOR

• Transparent white

CONSTRUCTION

• FDA PVC clear extrusion with clear helix rod reinforcement

FITTINGS

• ReSeal® reusable

TEMPERATURE RATING

• 20° to 140°F

APPROVALS

• FDA

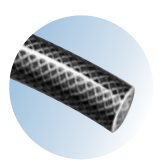
HOSE SPECIF	HOSE SPECIFICATIONS								
Part Number	Inside Diameter (in.)	Outside Diameter (in.)	Max. Working Pressure' (PSI @ 68°)	Min. Bend Radius (in.)	Vacuum in HG	Weight Per Cubic Foot			
CSW100	1	1-7/32	100	3.0	29	20 LBS.			
CSW150	1-1/2	1-26/32	85	6.0	29	40 LBS.			
CSW200	2	2-11/32	75	8.0	29	60 LBS.			
CSW250	2-1/2	2-30/32	65	10.0	29	85 LBS.			
CSW300	3	3-14/32	65	12.0	29	115 LBS.			

NOTE: All ClearGard® product pressure ratings are shown at ambient temperature (68°F). As temperatures increase, working pressure and vacuum ratings will decrease. Contact factory for recommendations for assembly applications that exceed 140°F.

ClearGard® PVC Tubing

APPLICATIONS: FOOD, BEVERAGE, DAIRY, COSMETICS, INSTRUMENTATION

CBT Series



FEATURES/BENEFITS

- Flexible
- Imparts no odor or taste
- Alkaline-resistant
- Non-toxic and non-pyrogenic
- Light weight

COLOR

- Transparent **construction**
- FDA PVC clear extrusion with polyester textile inner braid reinforcement

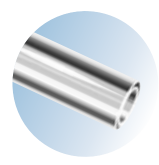
FITTINGS

- ReSeal® reusable or PermaSeal® permanent **TEMPERATURE RATING**
- 20° to 140°F APPROVALS
- FDA

HOSE SPECII	HOSE SPECIFICATIONS								
Part Number	Inside Diameter (in.)	Outside Diameter (in.)	Max. Working Pressure (PSI @ 68°)	Min. Bend Radius (in.)	Vacuum in HG	Weight Per Cubic Foot			
CBT050	1/2	6/32	250	5.0	-	17 LBS.			
CBT075	3/4	1-4/32	200	7.0	-	30 LBS.			
CBT100	1	1-12/32	150	9.0	-	38 LBS.			
CBT150	1-1/2	1-20/32	100	15.0	-	64 lbs.			
CBT200	2	2-16/32	75	18.0	-	94 lbs.			

NOTE: All ClearGard® product pressure ratings are shown at ambient temperature (68°F). As temperatures increase, working pressure and vacuum ratings will decrease. Contact factory for recommendations for assembly applications that exceed 140°F.

CCT Series



FEATURES/BENEFITS

- Flexible
- Imparts no odor or taste
- Alkaline-resistant
- Non-toxic and non-pyrogenic
- Light weight

COLOR

- Transparent **construction**
- FDA PVC clear extrusion with no reinforcement

FITTINGS

- ReSeal® reusable or PermaSeal® permanent **TEMPERATURE RATING**
- 20° to 140°F APPROVALS
- FDA

HOSE SPECIF	HOSE SPECIFICATIONS								
Part Number	Inside Diameter (in.)	Outside Diameter (in.)	Max. Working Pressure (PSI @ 68°)	Min. Bend Radius (in.)	Vacuum in HG	Weight Per Cubic Foot			
ССТ050	1/2	6/32	45	-	-	13 LBS.			
CCT075	3/4	1-4/32	35	-	-	30 LBS.			
CCT100	1	1-12/32	35	-	-	38 LBS.			
CCT150	1-1/2	1-20/32	35	-	-	40 LBS.			
CCT200	2	2-16/32	35	-	-	48 LBS.			

NOTE: All ClearGard® product pressure ratings are shown at ambient temperature (68°F). As temperatures increase, working pressure and vacuum ratings will decrease. Contact factory for recommendations for assembly applications that exceed 140°F.

CSS Series



FEATURES/BENEFITS

- Flexible
- Imparts no odor or taste
- Alkaline-resistant
- · Non-toxic and non-pyrogenic
- Light weight

COLOR

Transparent

CONSTRUCTION

• FDA PVC clear extrusion with steel wire helix rod reinforcement

FITTINGS

• ReSeal® reusable or PermaSeal® permanent

TEMPERATURE RATING

• 20° to 140°F

APPROVALS

• FDA

HOSE SPECIF	HOSE SPECIFICATIONS								
Part Number	Inside Diameter (in.)	Outside Diameter (in.)	Max. Working Pressure (PSI @ 68°)	Min. Bend Radius (in.)	Vacuum in HG	Weight Per Cubic Foot			
CSS050	1/2	26/32	150	2.0	29	15 LBS.			
CSS075	3/4	1-4/32	150	3.0	29	24 LBS.			
CSS100	1	1-12/32	100	4.0	29	35 LBS.			
CSS150	1-1/2	1-20/32	70	6.0	29	67 LBS.			
CSS200	2	2-16/32	70	8.0	29	81 lbs.			
CSS250	2-1/2	2-30/32	50	10.0	29	138 lbs.			
CSS300	3	3-16/32	50	12.0	29	164 lbs.			

NOTE: All ClearGard® product pressure ratings are shown at ambient temperature (68°F). As temperatures increase, working pressure and vacuum ratings will decrease. Contact factory for recommendations for assembly applications that exceed 140°F.

MilkFlex[™] Suction/Discharge Hose

APPLICATIONS: DAIRY, FOOD, BEVERAGE



FEATURES/BENEFITS

- Lightweight and flexible
- · Remains supple even in extremely cold temperatures
- · Resists pinhole leaks during high temperature cleaning
- Reduces cracked helix problems caused by pressure surges or aging

COLOR

White

CONSTRUCTION

- Inner tube: white FDA butyl
- Cover: white natural rubber reinforced with two fabric plies with double helix wire

FITTINGS

• ReSeal® reusable

TEMPERATURE RATING

• -40° to 190°F continuous

APPROVALS

• FDA

HOSE SPECIF	HOSE SPECIFICATIONS							
Part Number	Inside Diameter (mm)	Outside Diameter (mm)	Max. Working Pressure (PSI @ 68°)	Min. Bend Radius (in.)	Vacuum in HG	Weight Per Cubic Foot		
MHH-51	51	65	90	5.0	29	100 LBS.		
MHH-63	63	76	90	7.0	29	124 LBS.		
MHH-76	76	89	90	14	29	156 LBS.		

NOTE: All MilkFlex $^{\text{m}}$ product pressure ratings are shown at ambient temperature (68°F). As temperatures increase, working pressure and vacuum ratings will decrease. Contact factory for recommendations for assembly applications that exceed 190°F.

APPLICATIONS: BEVERAGE BREWING, FOOD, DAIRY

BRH Series



FEATURES/BENEFITS

- Specially designed for brewing
- Excellent for transfer of non-oily liquid products such as in brewing
- Resists damage from kinking or flattening
- Four plies of fabric reinforcement (1" and 1-1/2")
- Six plies of fabric reinforcement (2" and 3")
- Available in bulk or fabricated hose assemblies

COLOR

- Red EPDM with gray stripe **CONSTRUCTION**
- Inner tube: white chlorobutyl
- Cover: synthetic multi-ply fabric reinforcement

FITTINGS

 ReSeal® reusable or PermaSeal® permanent

TEMPERATURE RATING

• -22° to 222°F

APPROVALS

- FDA
- USDA
- 3-A

HOSE SPECIFI	CATIONS							
Part Number								
HOSBRH-16	1.000	1.686	250	4.0	20	0.8 lbs.		
HOSBRH-24	1.500	2.220	250	5.5	20	1.2 LBS.		
HOSBRH-32	2.000	2.812	250	6.5	20	1.8 lbs.		
HOSBRH-48	3.000	4.124	250	10.0	20	3.5 LBS.		

NOTE: Product pressure ratings are shown at ambient temperature. As temperatures increase, working pressure and vacuum ratings will decrease. Contact factory for recommendations for assembly applications that exceed $140^{\circ}F$.

BRH-AB Series



FEATURES/BENEFITS

- · Specially designed for brewing
- Excellent flexibility and handling ease for in-plant use
- Ultra-smooth, bacteria-free inner tube
- Imparts no taste or odor
- Abrasion-resistant cover for excellent oil and ozone protection
- Higher pressure rating

COLOR

- Red EPDM with blue stripe CONSTRUCTION
- Inner tube: white seamless chlorobutyl
- Cover: one-piece EPDM

FITTINGS

 ReSeal® reusable or PermaSeal® permanent

TEMPERATURE RATING

• -40°F to 225°F (continuous) 250°F (intermittent)

APPROVALS

- FDA
- 3-A standard 1800

HOSE SPECIFIC	HOSE SPECIFICATIONS								
Part Number	Inside Diameter (in.)	Outside Diameter (in.)	Reinforcement	Max Working Pressure (PSI@68°)	Weight LB/FT				
BRH-AB-150	1-1/2	2-3/8	4 PLIES	500	1.28				
BRH-AB-200	2	3	6 PLIES	500	1.82				
BRH-AB-250	2-1/2	3-1/2	6 PLIES	500	1.94				
BRH-AB-300	3	4-1/8	6 PLIES	500	2.90				
BRH-AB-400	4	5-3/16	6 PLIES	500	3.68				

NOTE: Product pressure ratings are shown at ambient temperature. As temperatures increase, working pressure and vacuum ratings will decrease. Contact factory for recommendations for assembly applications that exceed 140°F.

Extras

Washdown Hose



FEATURES/BENEFITS

- Designed for food and beverage clean-up service
- Handles hot water up to 200°F
- Abrasion resistant, non-marking cover
- Spiral construction for excellent flexibility

COLOR

• White

CONSTRUCTION

- Inner tube/black nitrile
- Cover/white nitrile-PVC blend reinforced with two synthetic textile spiral cords

ITTINGS

Shank style with strap or worm gear type clamp

TEMPERATURE RATING

• -20° to +200°F

HOSE SPEC	IFICATIONS			
Part Number	Inside Diameter (in.)	Outside Diameter (in.)	Working Pressure (PSI)	Weight Per Cubic Foot
WDH075	3/4	1-6/32	300	40 LBS.

NOTE: Product pressure ratings are shown at ambient temperature. As temperatures increase, working pressure and vacuum ratings will decrease. Contact factory for recommendations for assembly applications that exceed 140°F.

Steam Hose



FEATURES/BENEFITS

- Recommended for cleaning pumps, valves, tubing
- Rugged construction for harsh conditions
- Will not harden or crack during normal service life
- Vented cover resists blistering

COLOR

• Red with yellow stripe

CONSTRUCTION

- Inner tube/black EPDM
- Cover/EPDM reinforced with steel wire

FITTINGS

• Interlocking clamp style

TEMPERATURE RATING

• -20° to +400°F

HOSE SPEC	HOSE SPECIFICATIONS									
Part Number	Inside Diameter (in.)	Outside Diameter (in.)	Working Pressure (PSI)	Weight Per Cubic Foot						
PCR075	3/4	1-8/32	250	40 LBS.						

NOTE: Product pressure ratings are shown at ambient temperature. As temperatures increase, working pressure and vacuum ratings will decrease. Contact factory for recommendations for assembly applications that exceed 140°F.

SaniGard® Hose Supports



FEATURES/BENEFITS

- Designed to elevate hose to reduce cover wear, increase service life
- Exclusive saddle support eliminates hose kinking problems
- Two-part design installs easily, stays in place, and slides across pavement for handling ease

HOSE SPECIFICATIONS			
Part Number	Suggested Intervals	Fits SaniGard® Hose ID Size	Weight
HD150	10" то 16"	1-1/2"	4.0 LBS.
HD200	12" то 18"	2"	4.8 LBS.
HD250	20" то 28"	2-1/2"	5.0 lbs.
HD300	20" то 28"	3"	5.0 lbs.
HD400	24" то 36"	4"	5.5 LBS.

NOTE: Product pressure ratings are shown at ambient temperature. As temperatures increase, working pressure and vacuum ratings will decrease. Contact factory for recommendations for assembly applications that exceed 140°F.

ClearGard® Flow Indicators



INDUSTRY COMPLIANCES:

- ACCEPTED BY USDA
 DAIRY, EGG,
 MEAT AND POULTRY,
 CANADA AGRICULTURE
 DAIRY, MEAT
 & POULTRY
- COMPLIES WITH 3-A STANDARD 65-00
- REVIEWED BY MILK
 SAFETY BRANCH IN
 COMPLIANCE WITH
 GRADE "A" PASTEURIZED
 MILK ORDINANCE/FDA

Applications

• For monitoring product levels and movement in rigid piping systems

Features and Benefits

- Ultra-pure
 - Chemfluor® FEP tubing material resistant to virtually all known chemicals
- Helps maintain your ultra-pure environment
- Non-stick surface
- Up to six times smoother than standard PFA tubing
- Greatly reduces potential for cross-contamination
- Superior visual clarity
 - Allows accurate monitoring of product levels and movement in rigid piping systems
 - Will not discolor, resists ultraviolet light

- Radial crimp design
- Utilizes PermaSeal® radial crimp fittings
- Excellent durability, increased pressure ratings
- Provides a full flow smooth bore inside diameter

Superior mechanical properties – maintains structural integrity at elevated temperatures and pressures, nonaging Excellent chemical resistance – maintains fluid integrity, universally suitable for most caustic applications

Non-stick surface – less cross-contamination, higher process productivity

High grade 316L material – excellent durability, high chemical resistance and heat numbersprovides total traceability, customizing available

Pin stamped part

Shatter-proof design – protects workers, environmentally safe

Superior clarity – will not discolor, unaffected by ultraviolet light Full flow smooth bore design – no internal entrapment areas to harbor bacteria

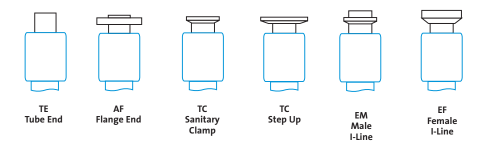
Deep barb serrations
- excellent retention,
resists fitting blowoff at elevated
temperatures

Radially crimped – 360° compression seal, eliminates ingress of product

Flow Indicator Details

- ClearGard° flow indicators are available in sizes 1/2" up to 3" (lengths up to 10 feet) in six standard end styles
- Stems are manufactured from grade 316L stainless steel with an interior surface finish exceeding 15Ra or better
- Non-metallic stems in a number of polymers are available for metal-sensitive applications
- Can also be ordered as a homogenous unit, thus making it the smoothest internal bore flow indicator available; there are size and length limitations, however, so contact factory for availability

End Connector Styles



Flow Indicator Specifications

SPECIFICAT	TIONS					
Part Number	Size (in.)	Inside Diameter (in.)	Outside Diameter (in.)	Wall Thickness	Pressure (PSI) (p.s.i.)@ 70°F	Burst Pressure 70°F
CFI050	1/2	0.500	0.700	0.100	200	800
CFI075	3/4	0.750	0.950	0.125	175	700
CFI100	1	1.000	1.250	0.125	125	500
CFI150	1-1/2	1.356	1.610	0.125	105	420
CFI200	2	1.856	2.100	0.125	72	290
CFI250	2-1/2	2.356	2.650	0.150	50	200
CFI300	3	2.856	3.230	0.180	40	160
CFI400	4	3.856	4.276	0.210	30	120

^{*}Burst pressure ratings at ambient 70°F (21°C). For applications over 300°F consult factory.

PRESSURE COR	RECTION FACTOR	S FOR ALL NON CA	GED FLOW INDICA	TORS
Using operating pressure @ ambient with correction factors for elevated temperatures.				
70°F	150°F	200°F	250°F	300°F
100%	65%	50%	35%	25%

Example: 1" Flow indicator @ 200°F rated @ 125 P.S.I. ambient x .50 = 62.5 P.S.I. @ 200°F

Standard Hose Sleeve Sizes for ReSeal®

Legend

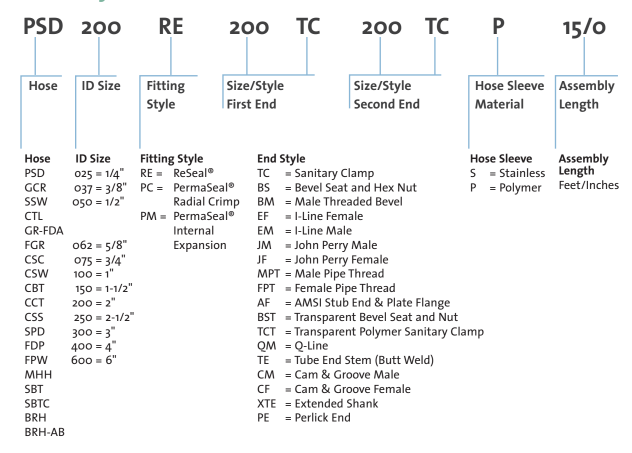
SPD, FPD, FPW — PureGard® Silicone Hose
PSD, SSW, CTL, GCR — SaniGard® Rubber Hose
CSC, CSW, CBT, CCT, CSS — ClearGard® PVC Hose and Tubing
MHH — MilkFlex™ Hose

SPD/FPD/FPW 1/4" RE03FHS-01SUT & RE025HS-016UT N/A IN SS SPD/FPD/FPW 3/8" RE037HS-020UT & RE037HS-02IUT N/A IN SS SPD/FPD/FPW 1/2" RE059HS-026UT & RE05HS-020UT BOTH POLYMER AND SS SPD/FPD/FPW 5/8" RE062HS-029UT & RE059HS-030UT BOTH POLYMER AND SS SPD/FPD/FPW 3/4" RE075HS-103UT & RE075HS-104UT BOTH POLYMER AND SS SPD/FPD/FPW 1" RE100HS-111UT & RE100HS-112UT BOTH POLYMER AND SS SPD/FPD/FPW 1-1/2" RE150HS-127UT & RE100HS-128UT BOTH POLYMER AND SS SPD/FPD/FPW 2" RE200HS-211UT & RE200HS-128UT BOTH POLYMER AND SS FPD/FPW 2-1/2" RE230HS-226UT & RE250HS-227UT BOTH POLYMER AND SS FPD/FPW 3" RE300HS-311UT & RE200HS-312UT BOTH POLYMER AND SS FPD/FPW 4" N/A (PERMANENT CRIMPED ONLY) CSW/CSC 1" RE100P-HS107 & RE100P-HS108 N/A IN SS CSW/CSC 1-1/2" RE100P-HS107 & RE100P-HS108 N/A IN SS CSW/CSC 2" RE200P-HS211 N/A IN SS CSW/CSC	STYLE	SIZE	STANDARD SLEEVE SIZE	
SPD/FPD/FPW 1/2" RE050HS-026UT & RE050HS-027UT BOTH POLYMER AND SS SPD/FPD/FPW 5/8" RE062HS-029UT & RE062HS-030UT BOTH POLYMER AND SS SPD/FPD/FPW 3/4" RE075HS-103UT & RE075HS-104UT BOTH POLYMER AND SS SPD/FPD/FPW 1" RE100HS-111UT & RE100HS-112UT BOTH POLYMER AND SS SPD/FPD/FPW 1-1/2" RE150HS-127UT & RE150HS-128UT BOTH POLYMER AND SS SPD/FPD/FPW 2" RE200HS-211UT & RE200HS-212UT BOTH POLYMER AND SS FPD/FPW 2" RE250HS-226UT & RE250HS-227UT BOTH POLYMER AND SS FPD/FPW 3" RE300HS-311UT & RE300HS-312UT BOTH POLYMER AND SS FPD/FPW 4" N/A (PERMANENT CRIMPED ONLY) CSW/CSC 1" RE100P-HS107 & RE100P-HS108 N/A IN SS CSW/CSC 1" RE100P-HS107 & RE100P-HS108 N/A IN SS CSW/CSC 1-1/2" RE150P-HS125 N/A IN SS CSW/CSC 2" RE200P-HS313 N/A IN SS CSW/CSC 4" RE400P-HS416 N/A IN SS CSW/CSCS 4" RE400P-HS4	SPD/FPD/FPW	1/4"	RE025HS-015UT & RE025HS-016UT	N/A IN SS
SPD/FPD/FPW 5/8" RE062HS-029UT & RE062HS-030UT BOTH POLYMER AND SS SPD/FPD/FPW 3/4" RE075HS-103UT & RE075HS-104UT BOTH POLYMER AND SS SPD/FPD/FPW 1" RE100HS-111UT & RE100HS-112UT BOTH POLYMER AND SS SPD/FPD/FPW 1-1/2" RE150HS-127UT & RE150HS-128UT BOTH POLYMER AND SS FPD/FPW 2" RE200HS-211UT & RE200HS-212UT BOTH POLYMER AND SS FPD/FPW 2-1/2" RE250HS-226UT & RE250HS-227UT BOTH POLYMER AND SS FPD/FPW 3" RE300HS-311UT & RE300HS-312UT BOTH POLYMER AND SS FPD/FPW 4" N/A (PERMANENT CRIMPED ONLY) SOTH POLYMER AND SS CSW/CSC 1" RE100P-HS107 & RE100P-HS108 N/A IN SS CSW/CSC 1-1/2" RE200P-HS211 N/A IN SS CSW/CSC 1-1/2" RE200P-HS211 N/A IN SS CSW/CSC 2" RE200P-HS211 N/A IN SS CSW/CSC 3" RE300P-HS311 N/A IN SS CSW/CSC 4" RE400P-HS416 N/A IN SS CSW/CSC 4" RE400P-HS416	SPD/FPD/FPW	3/8"	RE037HS-020UT & RE037HS-021UT	N/A IN SS
SPD/FPD/FPW 3/4" RE075HS-103UT & RE075HS-104UT BOTH POLYMER AND SS SPD/FPD/FPW 1" RE100HS-111UT & RE100HS-112UT BOTH POLYMER AND SS SPD/FPD/FPW 1-1/2" RE150HS-127UT & RE150HS-128UT BOTH POLYMER AND SS FPD/FPW 2" RE200HS-211UT & RE200HS-272UT BOTH POLYMER AND SS FPD/FPW 2-1/2" RE250HS-226UT & RE250HS-227UT BOTH POLYMER AND SS FPD/FPW 3" RE300HS-311UT & RE300HS-312UT BOTH POLYMER AND SS FPD/FPW 4" N/A (PERMANENT CRIMPED ONLY) BOTH POLYMER AND SS CSW/CSC 1" RE100P-HS107 & RE100P-HS108 N/A IN SS CSW/CSC 1-1/2" RE100P-HS107 & RE100P-HS108 N/A IN SS CSW/CSC 2" RE200P-HS211 N/A IN SS CSW/CSC 2-1/2" RE200P-HS211 N/A IN SS CSW/CSC 3" RE300P-HS313 N/A IN SS CSW/CSC 4" RE400P-HS416 N/A IN SS CSW/CSC 4" RE50T-HS025 & RE050T-HS026 BOTH POLYMER AND SS CBT/CCT/CSS 1/2" RE00T-	SPD/FPD/FPW	1/2"	RE050HS-026UT & RE050HS-027UT	BOTH POLYMER AND SS
SPD/FPD/FPW 1" RE100HS-111UT & RE100HS-112UT BOTH POLYMER AND SS SPD/FPD/FPW 1-1/2" RE150HS-127UT & RE150HS-128UT BOTH POLYMER AND SS FPD/FPW 2" RE200HS-211UT & RE150HS-128UT BOTH POLYMER AND SS FPD/FPW 2-1/2" RE250HS-226UT & RE250HS-227UT BOTH POLYMER AND SS FPD/FPW 3" RE300HS-311UT & RE300HS-312UT BOTH POLYMER AND SS FPD/FPW 4" N/A (PERMANENT CRIMPED ONLY) CSW/CSC 1" RE100P-HS107 & RE100P-HS108 N/A IN SS CSW/CSC 1-1/2" RE150P-HS125 N/A IN SS CSW/CSC 2" RE200P-HS121 N/A IN SS CSW/CSC 2-1/2" RE250P-HS229 N/A IN SS CSW/CSC 3" RE300P-HS313 N/A IN SS CSW/CSC 4" RE400P-HS416 N/A IN SS CSW/CSC 4" RE400P-HS416 N/A IN SS CSW/CSC 4" RE50P-HS229 N/A IN SS CSW/CSC 3" RE30P-HS313 N/A IN SS CSW/CSC 4" RE	SPD/FPD/FPW	5/8"	RE062HS-029UT & RE062HS-030UT	BOTH POLYMER AND SS
SPD/FPD/FPW 1-1/2" REISOHS-127UT & REISOHS-128UT BOTH POLYMER AND SS FPD/FPW 2" RE200HS-21IUT & RE20OHS-212UT BOTH POLYMER AND SS FPD/FPW 2-1/2" RE250HS-226UT & RE25OHS-227UT BOTH POLYMER AND SS FPD/FPW 3" RE30OHS-31IUT & RE30OHS-312UT BOTH POLYMER AND SS FPD/FPW 4" N/A (PERMANENT CRIMPED ONLY) CSW/CSC 1" RE10OP-HS107 & RE10OP-HS108 N/A IN SS CSW/CSC 1-1/2" RE15OP-HS125 N/A IN SS CSW/CSC 2" RE20OP-HS211 N/A IN SS CSW/CSC 2-1/2" RE25OP-HS229 N/A IN SS CSW/CSC 3" RE30OP-HS213 N/A IN SS CSW/CSC 4" RE40OP-HS213 N/A IN SS CSW/CSC 4" RE40OP-HS213 N/A IN SS CSW/CSC 4" RE30OP-HS213 N/A IN SS CSW/CSC 4" RE40OP-HS213 N/A IN SS CSW/CSC 4" RE40OP-HS213 N/A IN SS CSW/CSC 4" RE30OP-HS213 N	SPD/FPD/FPW	3/4"	RE075HS-103UT & RE075HS-104UT	BOTH POLYMER AND SS
FPD/FPW 2" RE200HS-21IUT & RE200HS-212UT BOTH POLYMER AND SS FPD/FPW 3-1/2" RE250HS-226UT & RE250HS-227UT BOTH POLYMER AND SS FPD/FPW 3" RE300HS-31IUT & RE300HS-312UT BOTH POLYMER AND SS FPD/FPW 4" N/A (PERMANENT CRIMPED ONLY) CSW/CSC 1" RE100P-HS107 & RE100P-HS108 N/A IN SS CSW/CSC 1-1/2" RE150P-HS125 N/A IN SS CSW/CSC 2" RE200P-HS211 N/A IN SS CSW/CSC 2-1/2" RE250P-HS229 N/A IN SS CSW/CSC 3" RE300P-HS313 N/A IN SS CSW/CSC 3" RE300P-HS313 N/A IN SS CSW/CSC 4" RE400P-HS416 N/A IN SS CSW/CSC 4" RE400P-HS416 N/A IN SS CSW/CSC 4" RE050T-HS025 & RE050T-HS026 BOTH POLYMER AND SS CBT/CCT/CSS 3/4" RE07ST-HS103 & RE07ST-HS104 BOTH POLYMER AND SS CBT/CCT/CSS 3" RE150T-HS128 & RE15OT-HS130 BOTH POLYMER AND SS CSS 1-1/2	SPD/FPD/FPW	1"	RE100HS-111UT & RE100HS-112UT	BOTH POLYMER AND SS
FPD/FPW 2-1/2" RE250HS-226UT & RE250HS-227UT BOTH POLYMER AND SS FPD/FPW 3" RE300HS-311UT & RE300HS-312UT BOTH POLYMER AND SS FPD/FPW 4" N/A (PERMANENT CRIMPED ONLY) FPD/FPW 4" RE100P-HS107 & RE100P-HS108 N/A IN SS CSW/CSC 1" RE100P-HS107 & RE100P-HS108 N/A IN SS CSW/CSC 1-1/2" RE150P-HS125 N/A IN SS CSW/CSC 2" RE200P-HS211 N/A IN SS CSW/CSC 2-1/2" RE250P-HS229 N/A IN SS CSW/CSC 3" RE300P-HS313 N/A IN SS CSW/CSC 3" RE300P-HS313 N/A IN SS CSW/CSC 3" RE300P-HS313 N/A IN SS CSW/CSC 4" RE400P-HS416 N/A IN SS CSW/CSC 4" RE400P-HS416 N/A IN SS CSW/CSC 4" RE050T-HS025 & RE050T-HS026 BOTH POLYMER AND SS CBT/CCT/CSS 1/2" RE050T-HS025 & RE05T-HS026 BOTH POLYMER AND SS CBT/CCT/CSS 1" RE100T-HS111 & RE100T-HS112 BOTH POLYMER AND SS CBT/CCT/CSS 1" RE100T-HS112 & RE150T-HS128 RE150T-HS128	SPD/FPD/FPW	1-1/2"	RE150HS-127UT & RE150HS-128UT	BOTH POLYMER AND SS
FPD/FPW 3" RE300HS-31IUT & RE300HS-312UT BOTH POLYMER AND SS FPD/FPW 4" N/A (PERMANENT CRIMPED ONLY) CSW/CSC 1" RE100P-HS107 & RE100P-HS108 N/A IN SS CSW/CSC 1-1/2" RE150P-HS125 N/A IN SS CSW/CSC 2" RE200P-HS211 N/A IN SS CSW/CSC 2-1/2" RE250P-H5229 N/A IN SS CSW/CSC 3" RE300P-HS313 N/A IN SS CSW/CSC 4" RE400P-HS416 N/A IN SS CSW/CSC 4" RE400P-HS416 N/A IN SS CSW/CSC 4" RE050T-H5025 & RE050T-H5026 BOTH POLYMER AND SS CBT/CCT/CSS 1/2" RE050T-H5025 & RE050T-H5104 BOTH POLYMER AND SS CBT/CCT/CSS 3/4" RE075T-H5103 & RE150T-H5104 BOTH POLYMER AND SS CBT/CCT 1-1/2" RE150T-H5129 & RE150T-H5100 BOTH POLYMER AND SS CBT/CCT 1-1/2" RE150T-H5129 & RE150T-H5120 BOTH POLYMER AND SS CSS 1-1/2" RE200T-H5214 & RE200T-H5215 BOTH POLYMER AND SS <th< td=""><td>FPD/FPW</td><td>2"</td><td>RE200HS-211UT & RE200HS-212UT</td><td>BOTH POLYMER AND SS</td></th<>	FPD/FPW	2"	RE200HS-211UT & RE200HS-212UT	BOTH POLYMER AND SS
FPD/FPW	FPD/FPW	2-1/2"	RE250HS-226UT & RE250HS-227UT	BOTH POLYMER AND SS
CSW/CSC 1" RE100P-HS107 & RE100P-HS108 N/A IN SS CSW/CSC 1-1/2" RE150P-HS125 N/A IN SS CSW/CSC 2" RE200P-HS211 N/A IN SS CSW/CSC 2-1/2" RE250P-HS229 N/A IN SS CSW/CSC 3" RE300P-HS313 N/A IN SS CSW/CSC 4" RE400P-HS416 N/A IN SS CSW/CSC 4" RE050T-HS025 & RE050T-HS026 BOTH POLYMER AND SS CBT/CCT/CSS 1/2" RE050T-HS025 & RE050T-HS026 BOTH POLYMER AND SS CBT/CCT/CSS 3/4" RE075T-HS103 & RE075T-HS104 BOTH POLYMER AND SS CBT/CCT/CSS 1" RE100T-HS111 & RE100T-HS112 BOTH POLYMER AND SS CBT/CCT 1-1/2" RE150T-HS129 & RE150T-HS128 RE150T-HS128SS FOR SS CSS 1-1/2" RE150T-HS124 & RE200T-HS218 RE150T-HS128SS FOR SS CBT/CCT 2" RE200T-HS214 & RE200T-HS215 BOTH POLYMER AND SS CSS 2-1/2" RE200T-HS214 & RE200T-HS215 BOTH POLYMER AND SS CSS 2-1/2" RE250T-HS300 & RE250T-HS301	FPD/FPW	3"	RE300HS-311UT & RE300HS-312UT	BOTH POLYMER AND SS
CSW/CSC 1-1/2" RE150P-HS125 N/A IN SS CSW/CSC 2" RE200P-HS211 N/A IN SS CSW/CSC 2-1/2" RE250P-HS229 N/A IN SS CSW/CSC 3" RE300P-HS313 N/A IN SS CSW/CSC 4" RE400P-HS416 N/A IN SS CBT/CCT/CSS 1/2" RE050T-HS025 & RE050T-HS026 BOTH POLYMER AND SS CBT/CCT/CSS 3/4" RE075T-HS103 & RE075T-HS104 BOTH POLYMER AND SS CBT/CCT/CSS 1" RE100T-HS111 & RE100T-HS112 BOTH POLYMER AND SS CBT/CCT 1-1/2" RE150T-HS129 & RE150T-HS130 BOTH POLYMER AND SS CST 1-1/2" RE150T-HS127 & RE150T-HS128 RE150T-HS128SS FOR SS CBT/CCT 2" RE200T-HS214 & RE200T-HS215 BOTH POLYMER AND SS CSS 2" RE200T-HS214 & RE200T-HS215 BOTH POLYMER AND SS CSS 2" RE200T-HS210 & RE250T-HS301 BOTH POLYMER AND SS CSS 2-1/2" RE250T-HS300 & RE250T-HS301 BOTH POLYMER AND SS PSD/CTL 1/2" RE050T-HS216 & RE300T-HS216	FPD/FPW	4"	N/A (PERMANENT CRIMPED ONLY)	
CSW/CSC 2" RE200P-HS211 N/A IN SS CSW/CSC 2-1/2" RE250P-HS229 N/A IN SS CSW/CSC 3" RE300P-HS313 N/A IN SS CSW/CSC 4" RE400P-HS416 N/A IN SS CBT/CCT/CSS 1/2" RE050T-HS025 & RE050T-HS026 BOTH POLYMER AND SS CBT/CCT/CSS 3/4" RE075T-HS103 & RE075T-HS104 BOTH POLYMER AND SS CBT/CCT/CSS 1" RE100T-HS111 & RE100T-HS112 BOTH POLYMER AND SS CBT/CCT 1-1/2" RE150T-HS129 & RE150T-HS130 BOTH POLYMER AND SS CSS 1-1/2" RE150T-HS127 & RE150T-HS128 RE150T-HS128SS FOR SS CBT/CCT 2" RE200T-HS214 & RE200T-HS215 BOTH POLYMER AND SS CSS 2" RE200T-HS214 & RE200T-HS215 BOTH POLYMER AND SS CSS 2" RE200T-HS218 & RE300T-HS301 BOTH POLYMER AND SS CSS 2-1/2" RE250T-HS300 & RE250T-HS301 BOTH POLYMER AND SS CSS 2-1/2" RE250T-HS300 & RE30T-HS316 BOTH POLYMER AND SS PSD/CTL 1/2" RE050EX-HS100 &	CSW/CSC	1"	RE100P-HS107 & RE100P-HS108	N/A IN SS
CSW/CSC 2-1/2" RE250P-HS229 N/A IN SS CSW/CSC 3" RE300P-HS313 N/A IN SS CSW/CSC 4" RE400P-HS416 N/A IN SS CBT/CCT/CSS 1/2" RE050T-HS025 & RE050T-HS026 BOTH POLYMER AND SS CBT/CCT/CSS 3/4" RE075T-HS103 & RE075T-HS104 BOTH POLYMER AND SS CBT/CCT/CSS 1" RE100T-HS111 & RE100T-HS112 BOTH POLYMER AND SS CBT/CCT 1-1/2" RE150T-HS129 & RE150T-HS130 BOTH POLYMER AND SS CSS 1-1/2" RE150T-HS127 & RE150T-HS128 RE150T-HS128SS FOR SS CSS 1-1/2" RE200T-HS214 & RE200T-HS218 RE150T-HS128SS FOR SS CST 2" RE200T-HS214 & RE200T-HS212 BOTH POLYMER AND SS CSS 2" RE200T-HS214 & RE200T-HS212 BOTH POLYMER AND SS CSS 2-1/2" RE250T-HS300 & RE250T-HS301 BOTH POLYMER AND SS CSS 3" RE300T-HS315 & RE300T-HS316 BOTH POLYMER AND SS PSD/CTL 1/2" RE050EX-HS100 & RE050EX-HS101 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 1	CSW/CSC	1-1/2"	RE150P-HS125	N/A IN SS
CSW/CSC 3" RE300P-HS313 N/A IN SS CSW/CSC 4" RE400P-HS416 N/A IN SS CBT/CCT/CSS 1/2" RE050T-HS025 & RE050T-HS026 BOTH POLYMER AND SS CBT/CCT/CSS 3/4" RE075T-HS103 & RE075T-HS104 BOTH POLYMER AND SS CBT/CCT 1-1/2" RE100T-HS111 & RE100T-HS112 BOTH POLYMER AND SS CBT/CCT 1-1/2" RE150T-HS129 & RE150T-HS120 BOTH POLYMER AND SS CSS 1-1/2" RE150T-HS127 & RE150T-HS128 RE150T-HS128SS FOR SS CSS 1-1/2" RE200T-HS214 & RE200T-HS215 BOTH POLYMER AND SS CSS 2" RE200T-HS214 & RE200T-HS215 BOTH POLYMER AND SS CSS 2-1/2" RE250T-HS300 & RE250T-HS301 BOTH POLYMER AND SS CSS 2-1/2" RE250T-HS315 & RE300T-HS316 BOTH POLYMER AND SS CSS 3" RE300T-HS315 & RE300T-HS316 BOTH POLYMER AND SS PSD/CTL 1/2" RE050EX-HS100 & RE050EX-HS101 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 1" RE100EX-HS116 & RE100EX-HS118 BOTH POLYMER AND SS P	CSW/CSC	2"	RE200P-HS211	N/A IN SS
CSW/CSC 4" RE400P-HS416 N/A IN SS CBT/CCT/CSS 1/2" RE050T-HS025 & RE050T-HS026 BOTH POLYMER AND SS CBT/CCT/CSS 3/4" RE075T-HS103 & RE075T-HS104 BOTH POLYMER AND SS CBT/CCT/CSS 1" RE100T-HS111 & RE100T-HS112 BOTH POLYMER AND SS CBT/CCT 1-1/2" RE150T-HS129 & RE150T-HS130 BOTH POLYMER AND SS CSS 1-1/2" RE150T-HS127 & RE150T-HS128 RE150T-HS128SS FOR SS CBT/CCT 2" RE200T-HS214 & RE200T-HS215 BOTH POLYMER AND SS CSS 2" RE200T-HS211 & RE200T-HS212 BOTH POLYMER AND SS CSS 2-1/2" RE250T-HS300 & RE250T-HS301 BOTH POLYMER AND SS CSS 3" RE300T-HS315 & RE300T-HS316 BOTH POLYMER AND SS PSD/CTL 1/2" RE050EX-HS100 & RE050EX-HS101 BOTH POLYMER AND SS PSD/CTL 3/4" RE075EX-HS100 & RE075EX-HS108 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 1-1/2" RE150HS-203 & RE150HS-204 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 2" RE250HS-304 & RE250HS-305 BOTH POLYMER AND SS <td>CSW/CSC</td> <td>2-1/2"</td> <td>RE250P-HS229</td> <td>N/A IN SS</td>	CSW/CSC	2-1/2"	RE250P-HS229	N/A IN SS
CBT/CCT/CSS 1/2" RE050T-HS025 & RE050T-HS026 BOTH POLYMER AND SS CBT/CCT/CSS 3/4" RE075T-HS103 & RE075T-HS104 BOTH POLYMER AND SS CBT/CCT/CSS 1" RE100T-HS111 & RE100T-HS112 BOTH POLYMER AND SS CBT/CCT 1-1/2" RE150T-HS129 & RE150T-HS130 BOTH POLYMER AND SS CSS 1-1/2" RE150T-HS128 & RE150T-HS128 RE150T-HS128SS FOR SS CBT/CCT 2" RE200T-HS214 & RE200T-HS215 BOTH POLYMER AND SS CSS 2" RE200T-HS211 & RE200T-HS212 BOTH POLYMER AND SS CSS 2-1/2" RE250T-HS300 & RE250T-HS301 BOTH POLYMER AND SS CSS 3" RE300T-HS315 & RE300T-HS316 BOTH POLYMER AND SS PSD/CTL 1/2" RE050EX-HS100 & RE050EX-HS101 BOTH POLYMER AND SS PSD/CTL 3/4" RE075EX-HS107 & RE075EX-HS108 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 1-1/2" RE150HS-203 & RE150HS-204 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 2" RE200HS-219 & RE200HS-220 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 2" RE300HS-322 & RE300HS-323	CSW/CSC		RE300P-HS313	N/A IN SS
CBT/CCT/CSS 3/4" RE075T-HS103 & RE075T-HS104 BOTH POLYMER AND SS CBT/CCT/CSS 1" RE100T-HS111 & RE100T-HS112 BOTH POLYMER AND SS CBT/CCT 1-1/2" RE150T-HS129 & RE150T-HS130 BOTH POLYMER AND SS CSS 1-1/2" RE150T-HS127 & RE150T-HS128 RE150T-HS128SS FOR SS CBT/CCT 2" RE200T-HS214 & RE200T-HS215 BOTH POLYMER AND SS CSS 2" RE200T-HS211 & RE200T-HS212 BOTH POLYMER AND SS CSS 2-1/2" RE250T-HS300 & RE250T-HS301 BOTH POLYMER AND SS CSS 3" RE300T-HS315 & RE300T-HS316 BOTH POLYMER AND SS PSD/CTL 1/2" RE050EX-HS100 & RE050EX-HS101 BOTH POLYMER AND SS PSD/CTL 3/4" RE075EX-HS107 & RE075EX-HS108 BOTH POLYMER AND SS PSD/CTL 1" RE100EX-HS116 & RE100EX-HS118 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 1-1/2" RE150HS-203 & RE150HS-204 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 2" RE250HS-304 & RE250HS-305 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 2" RE250HS-304 & RE300HS-323	CSW/CSC	4"	RE400P-HS416	N/A IN SS
CBT/CCT/CSS 1" RE100T-HS111 & RE100T-HS112 BOTH POLYMER AND SS CBT/CCT 1-1/2" RE150T-HS129 & RE150T-HS130 BOTH POLYMER AND SS CSS 1-1/2" RE150T-HS127 & RE150T-HS128 RE150T-HS128SS FOR SS CBT/CCT 2" RE200T-HS214 & RE200T-HS215 BOTH POLYMER AND SS CSS 2" RE200T-HS211 & RE200T-HS212 BOTH POLYMER AND SS CSS 2-1/2" RE250T-HS300 & RE250T-HS301 BOTH POLYMER AND SS CSS 3" RE300T-HS315 & RE300T-HS316 BOTH POLYMER AND SS PSD/CTL 1/2" RE050EX-HS100 & RE050EX-HS101 BOTH POLYMER AND SS PSD/CTL 3/4" RE075EX-HS107 & RE075EX-HS108 BOTH POLYMER AND SS PSD/CTL 1" RE100EX-HS116 & RE100EX-HS118 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 1-1/2" RE150HS-203 & RE150HS-204 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 2" RE200HS-219 & RE200HS-220 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 3" RE300HS-322 & RE30HS-323 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 4" RE400HS-422 & RE400HS-423	CBT/CCT/CSS	1/2"	RE050T-HS025 & RE050T-HS026	BOTH POLYMER AND SS
CBT/CCT 1-1/2" RE150T-HS129 & RE150T-HS130 BOTH POLYMER AND SS CSS 1-1/2" RE150T-HS127 & RE150T-HS128 RE150T-HS128SS FOR SS CBT/CCT 2" RE200T-HS214 & RE200T-HS215 BOTH POLYMER AND SS CSS 2" RE200T-HS211 & RE200T-HS212 BOTH POLYMER AND SS CSS 2-1/2" RE250T-HS300 & RE250T-HS301 BOTH POLYMER AND SS CSS 3" RE300T-HS315 & RE300T-HS316 BOTH POLYMER AND SS PSD/CTL 1/2" RE050EX-HS100 & RE050EX-HS101 BOTH POLYMER AND SS PSD/CTL 3/4" RE075EX-HS107 & RE075EX-HS108 BOTH POLYMER AND SS PSD/CTL 1" RE100EX-HS116 & RE100EX-HS118 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 1-1/2" RE150HS-203 & RE150HS-204 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 2" RE200HS-219 & RE200HS-220 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 2-1/2" RE250HS-304 & RE250HS-305 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 3" RE300HS-322 & RE300HS-323 BOTH POLYMER AND SS PSD/GCR/CTL 4" RE400HS-422 & RE400HS-423	CBT/CCT/CSS	3/4"	RE075T-HS103 & RE075T-HS104	BOTH POLYMER AND SS
CSS 1-1/2" RE150T-HS127 & RE150T-HS128 RE150T-HS128SS FOR SS CBT/CCT 2" RE200T-HS214 & RE200T-HS215 BOTH POLYMER AND SS CSS 2" RE200T-HS211 & RE200T-HS212 BOTH POLYMER AND SS CSS 2-1/2" RE250T-HS300 & RE250T-HS301 BOTH POLYMER AND SS CSS 3" RE300T-HS315 & RE300T-HS316 BOTH POLYMER AND SS PSD/CTL 1/2" RE050EX-HS100 & RE050EX-HS101 BOTH POLYMER AND SS PSD/CTL 3/4" RE075EX-HS107 & RE075EX-HS108 BOTH POLYMER AND SS PSD/CTL 1" RE100EX-HS116 & RE100EX-HS118 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 1-1/2" RE150HS-203 & RE150HS-204 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 2" RE200HS-219 & RE200HS-220 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 2-1/2" RE250HS-304 & RE250HS-305 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 3" RE300HS-322 & RE300HS-323 BOTH POLYMER AND SS PSD/GCR/CTL 4" RE400HS-422 & RE400HS-423 BOTH POLYMER AND SS MHH 51MM (2") RE51MM-HS218 & RE51MM-HS219	CBT/CCT/CSS	1"	RE100T-HS111 & RE100T-HS112	BOTH POLYMER AND SS
CBT/CCT 2" RE200T-HS214 & RE200T-HS215 BOTH POLYMER AND SS CSS 2" RE200T-HS211 & RE200T-HS212 BOTH POLYMER AND SS CSS 2-1/2" RE250T-HS300 & RE250T-HS301 BOTH POLYMER AND SS CSS 3" RE300T-HS315 & RE300T-HS316 BOTH POLYMER AND SS PSD/CTL 1/2" RE050EX-HS100 & RE050EX-HS101 BOTH POLYMER AND SS PSD/CTL 3/4" RE075EX-HS107 & RE075EX-HS108 BOTH POLYMER AND SS PSD/CTL 1" RE100EX-HS116 & RE100EX-HS118 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 1-1/2" RE150HS-203 & RE150HS-204 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 2" RE200HS-219 & RE200HS-220 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 2-1/2" RE250HS-304 & RE250HS-305 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 3" RE300HS-322 & RE300HS-323 BOTH POLYMER AND SS PSD/GCR/CTL 4" RE400HS-422 & RE400HS-423 BOTH POLYMER AND SS MHH 51MM (2") RE51MM-HS218 & RE51MM-HS219 BOTH POLYMER AND SS MHH 63MM (2-1/2") RE63MM-HS300 & RE63MM-HS301	CBT/CCT	1-1/2"	RE150T-HS129 & RE150T-HS130	BOTH POLYMER AND SS
CSS 2" RE200T-HS211 & RE200T-HS212 BOTH POLYMER AND SS CSS 2-1/2" RE250T-HS300 & RE250T-HS301 BOTH POLYMER AND SS CSS 3" RE300T-HS315 & RE300T-HS316 BOTH POLYMER AND SS PSD/CTL 1/2" RE050EX-HS100 & RE050EX-HS101 BOTH POLYMER AND SS PSD/CTL 3/4" RE075EX-HS107 & RE075EX-HS108 BOTH POLYMER AND SS PSD/CTL 1" RE100EX-HS116 & RE100EX-HS118 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 1-1/2" RE150HS-203 & RE150HS-204 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 2" RE200HS-219 & RE200HS-220 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 2-1/2" RE250HS-304 & RE250HS-305 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 3" RE300HS-322 & RE300HS-323 BOTH POLYMER AND SS PSD/GCR/CTL 4" RE400HS-422 & RE400HS-423 BOTH POLYMER AND SS MHH 51MM (2") RE51MM-HS218 & RE51MM-HS219 BOTH POLYMER AND SS MHH 63MM (2-1/2") RE63MM-HS300 & RE63MM-HS301 BOTH POLYMER AND SS	CSS	1-1/2"	RE150T-HS127 & RE150T-HS128	RE150T-HS128SS FOR SS
CSS 2-1/2" RE250T-HS300 & RE250T-HS301 BOTH POLYMER AND SS CSS 3" RE300T-HS315 & RE300T-HS316 BOTH POLYMER AND SS PSD/CTL 1/2" RE050EX-HS100 & RE050EX-HS101 BOTH POLYMER AND SS PSD/CTL 3/4" RE075EX-HS107 & RE075EX-HS108 BOTH POLYMER AND SS PSD/CTL 1" RE100EX-HS116 & RE100EX-HS118 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 1-1/2" RE150HS-203 & RE150HS-204 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 2" RE200HS-219 & RE200HS-220 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 2-1/2" RE250HS-304 & RE250HS-305 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 3" RE300HS-322 & RE300HS-323 BOTH POLYMER AND SS PSD/GCR/CTL 4" RE400HS-422 & RE400HS-423 BOTH POLYMER AND SS MHH 51MM (2") RE51MM-HS218 & RE51MM-HS219 BOTH POLYMER AND SS MHH 63MM (2-1/2") RE63MM-HS300 & RE63MM-HS301 BOTH POLYMER AND SS	CBT/CCT		RE200T-HS214 & RE200T-HS215	BOTH POLYMER AND SS
CSS 3" RE300T-HS315 & RE300T-HS316 BOTH POLYMER AND SS PSD/CTL 1/2" RE050EX-HS100 & RE050EX-HS101 BOTH POLYMER AND SS PSD/CTL 3/4" RE075EX-HS107 & RE075EX-HS108 BOTH POLYMER AND SS PSD/CTL 1" RE100EX-HS116 & RE100EX-HS118 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 1-1/2" RE150HS-203 & RE150HS-204 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 2" RE200HS-219 & RE200HS-220 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 2-1/2" RE250HS-304 & RE250HS-305 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 3" RE300HS-322 & RE300HS-323 BOTH POLYMER AND SS PSD/GCR/CTL 4" RE400HS-422 & RE400HS-423 BOTH POLYMER AND SS MHH 51MM (2") RE51MM-HS218 & RE51MM-HS219 BOTH POLYMER AND SS MHH 63MM (2-1/2") RE63MM-HS300 & RE63MM-HS301 BOTH POLYMER AND SS	CSS	2"	RE200T-HS211 & RE200T-HS212	BOTH POLYMER AND SS
PSD/CTL 1/2" RE050EX-HS100 & RE050EX-HS101 BOTH POLYMER AND SS PSD/CTL 3/4" RE075EX-HS107 & RE075EX-HS108 BOTH POLYMER AND SS PSD/CTL 1" RE100EX-HS116 & RE100EX-HS118 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 1-1/2" RE150HS-203 & RE150HS-204 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 2" RE200HS-219 & RE200HS-220 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 2-1/2" RE250HS-304 & RE250HS-305 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 3" RE300HS-322 & RE300HS-323 BOTH POLYMER AND SS PSD/GCR/CTL 4" RE400HS-422 & RE400HS-423 BOTH POLYMER AND SS* MHH 51MM (2") RE51MM-HS218 & RE51MM-HS219 BOTH POLYMER AND SS MHH 63MM (2-1/2") RE63MM-HS300 & RE63MM-HS301 BOTH POLYMER AND SS	CSS		RE250T-HS300 & RE250T-HS301	BOTH POLYMER AND SS
PSD/CTL 3/4" RE075EX-HS107 & RE075EX-HS108 BOTH POLYMER AND SS PSD/CTL 1" RE100EX-HS116 & RE100EX-HS118 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 1-1/2" RE150HS-203 & RE150HS-204 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 2" RE200HS-219 & RE200HS-220 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 2-1/2" RE250HS-304 & RE250HS-305 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 3" RE300HS-322 & RE300HS-323 BOTH POLYMER AND SS PSD/GCR/CTL 4" RE400HS-422 & RE400HS-423 BOTH POLYMER AND SS* MHH 51MM (2") RE51MM-HS218 & RE51MM-HS219 BOTH POLYMER AND SS MHH 63MM (2-1/2") RE63MM-HS300 & RE63MM-HS301 BOTH POLYMER AND SS	CSS	3"	RE300T-HS315 & RE300T-HS316	BOTH POLYMER AND SS
PSD/CTL 1" RE100EX-HS116 & RE100EX-HS118 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 1-1/2" RE150HS-203 & RE150HS-204 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 2" RE200HS-219 & RE200HS-220 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 2-1/2" RE250HS-304 & RE250HS-305 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 3" RE300HS-322 & RE300HS-323 BOTH POLYMER AND SS PSD/GCR/CTL 4" RE400HS-422 & RE400HS-423 BOTH POLYMER AND SS* MHH 51MM (2") RE51MM-HS218 & RE51MM-HS219 BOTH POLYMER AND SS MHH 63MM (2-1/2") RE63MM-HS300 & RE63MM-HS301 BOTH POLYMER AND SS	PSD/CTL	1/2"	RE050EX-HS100 & RE050EX-HS101	BOTH POLYMER AND SS
PSD/GCR/SSW/CTL 1-1/2" RE150HS-203 & RE150HS-204 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 2" RE200HS-219 & RE200HS-220 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 2-1/2" RE250HS-304 & RE250HS-305 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 3" RE300HS-322 & RE300HS-323 BOTH POLYMER AND SS PSD/GCR/CTL 4" RE400HS-422 & RE400HS-423 BOTH POLYMER AND SS* MHH 51MM (2") RE51MM-HS218 & RE51MM-HS219 BOTH POLYMER AND SS MHH 63MM (2-1/2") RE63MM-HS300 & RE63MM-HS301 BOTH POLYMER AND SS	PSD/CTL		RE075EX-HS107 & RE075EX-HS108	BOTH POLYMER AND SS
PSD/GCR/SSW/CTL 2" RE200HS-219 & RE200HS-220 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 2-1/2" RE250HS-304 & RE250HS-305 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 3" RE300HS-322 & RE300HS-323 BOTH POLYMER AND SS PSD/GCR/CTL 4" RE400HS-422 & RE400HS-423 BOTH POLYMER AND SS* MHH 51MM (2") RE51MM-HS218 & RE51MM-HS219 BOTH POLYMER AND SS MHH 63MM (2-1/2") RE63MM-HS300 & RE63MM-HS301 BOTH POLYMER AND SS	PSD/CTL	1"	RE100EX-HS116 & RE100EX-HS118	BOTH POLYMER AND SS
PSD/GCR/SSW/CTL 2-1/2" RE250HS-304 & RE250HS-305 BOTH POLYMER AND SS PSD/GCR/SSW/CTL 3" RE300HS-322 & RE300HS-323 BOTH POLYMER AND SS PSD/GCR/CTL 4" RE400HS-422 & RE400HS-423 BOTH POLYMER AND SS* MHH 51MM (2") RE51MM-HS218 & RE51MM-HS219 BOTH POLYMER AND SS MHH 63MM (2-1/2") RE63MM-HS300 & RE63MM-HS301 BOTH POLYMER AND SS	PSD/GCR/SSW/CTL		RE150HS-203 & RE150HS-204	BOTH POLYMER AND SS
PSD/GCR/SSW/CTL 3" RE300HS-322 & RE300HS-323 BOTH POLYMER AND SS PSD/GCR/CTL 4" RE400HS-422 & RE400HS-423 BOTH POLYMER AND SS* MHH 51MM (2") RE51MM-HS218 & RE51MM-HS219 BOTH POLYMER AND SS MHH 63MM (2-1/2") RE63MM-HS300 & RE63MM-HS301 BOTH POLYMER AND SS	PSD/GCR/SSW/CTL	2"	RE200HS-219 & RE200HS-220	BOTH POLYMER AND SS
PSD/GCR/CTL 4" RE400HS-422 & RE400HS-423 BOTH POLYMER AND SS* MHH 51MM (2") RE51MM-HS218 & RE51MM-HS219 BOTH POLYMER AND SS MHH 63MM (2-1/2") RE63MM-HS300 & RE63MM-HS301 BOTH POLYMER AND SS	PSD/GCR/SSW/CTL		RE250HS-304 & RE250HS-305	BOTH POLYMER AND SS
MHH 51MM (2") RE51MM-HS218 & RE51MM-HS219 BOTH POLYMER AND SS MHH 63MM (2-1/2") RE63MM-HS300 & RE63MM-HS301 BOTH POLYMER AND SS	PSD/GCR/SSW/CTL		RE300HS-322 & RE300HS-323	BOTH POLYMER AND SS
MHH 63MM (2-1/2") RE63MM-HS300 & RE63MM-HS301 BOTH POLYMER AND SS	PSD/GCR/CTL	4"	RE400HS-422 & RE400HS-423	BOTH POLYMER AND SS*
	MHH	51MM (2")	RE51MM-HS218 & RE51MM-HS219	BOTH POLYMER AND SS
ANTILL TOWARD AND CO	MHH	63MM (2-1/2")	RE63MM-HS300 & RE63MM-HS301	BOTH POLYMER AND SS
MHH /OMIM (3) KE/OMM-H5310 & KE/OMM-H531/ BOTH POLYMEK AND SS	MHH	76MM (3")	RE76MM-HS316 & RE76MM-HS317	BOTH POLYMER AND SS

^{*}Note: SaniGard® CTL not available with polymer sleeves.

How to Order an Assembly

Assembly Part Number



Overall length tolerances for assemblies are:

1/4" on assemblies to 24"
1/2" on assemblies 25" to 60"
1" on assemblies over 60"



NOTE ON RETURN POLICY: Any unused and unassembled product may be returned only at the approval of the manufacturer. There will be a 25% restocking charge for any of these returned products provided the products are in good unused condition.

Temperature/Pressure Reference Guide

Legend

PSD - SaniGard® Protector™ Rubber Suction and Discharge Hose

CTL - SaniGard[®] Challenger™ FEP/ Teflon Suction and Discharge Hose

GCR - SaniGard® Gladiator® Crush-Resistant Rubber Hose

SSW - SaniGard® Sentry® Softwall Rubber Discharge Hose

SPD, FPD, FPW - PureGard® Silicone Hose

GFDA - GR-FDA Series Hose

HOSFGR - FGR Series Hose

AA A VIAALIAA

BRH, BRH-AB - Brewer Hose

SB - Smooth Bore Stainless Steel Braided Hose

SBC - SBTC Convoluted Stainless Steel Braided Hose

HOSE TYPE	ТЕМР.	MAXIMUM PRESSURE
PSD, CTL	68	150
GCR, SSW	68	250
SPD025	68	155
SPDo ₃₇	68	125
SPD050	68	105
SPD062	68	90
SPD075	68	65
SPD100	68	55
SPD150	68	45
FPD050	68	140
FPD075	68	125
FPD100	68	110
FPD150	68	100
FPD200	68	75
FPD250	68	60

HOSE		MAXIMUM
TYPE	TEMP.	PRESSURE
FPD300	68	50
FPW050-150	68	200
FPW200	68	175
FPW250	68	175
FPW300	68	150
GFDA	68	150
HOSFGR-08	68	400
HOSFGR-12	68	375
HOSFGR-16	68	350
HOSFGR-24	68	300
HOSFGR-32	68	250
HOSFGR-40	68	150
HOSFGR-48	68	150
HOSFGR-54	68	150
BRH	68	250

HOSE TYPE	ТЕМР.	MAXIMUM PRESSURE
BRH-AB	68	500
SBo25	70	3000
SB050	70	2000
SBo75	70	1200
SB100	70	800
SBC050	70	1750
SBC075	70	1375
SBC100	70	1000
SBC125	70	750
SBC150	70	650
SBC200	70	600
SBC250	70	212
SBC300	70	175
SBC400	70	15

Note: For rubber hose (PSD, GCR, CTL, and SSW), factor in a 25% reduction in working pressure for every 100 deg over ambient temperature. For silicone hose (SPD, FPD, and FPW), factor in a 15% reduction in working pressure for every 100 deg over ambient temperature.

Temperature Conversion Chart

How to Use this Chart

If the temperature in the center column is Celsius, read Fahrenheit in the column to the right. If the temperature in the center column is Fahrenheit, read Celsius in the column to the left.

	CIV/ENLTENAD	
°C	GIVEN TEMP. (°C OR °F)	°F
-46	-50	-58
-43	-45	-49
-40	-40	-40
-37	-35	-31
-34	-30	-22
-32	-25	-13
-29	-20	-4
-26	-15	+5
-23	-10	+14
-21	-5	+23
-18	0	+32
-15	+5	+41
-12	+10	+50
-9	+15	+59
-7	+20	+68
-4	+25	+77
-1	+30	+86
+2	+35	+95
+4	+40	+104
+7	+45	+113
+10	+50	+122
+13	+55	+131
+16	+60	+140
+18	+65	+149
+21	+70	+158
+24	+75	+167
+27	+80	+176
+29	+85	+185
+32	+90	+194
+35	+95	+203
+38	+100	+212
+41	+105	+221
+43	+110	+230
+46	+115	+239
+49	+120	+248
+52	+125	+257
+54	+130	+266
+57	+135	+275
+60	+140	+284
+63	+145	+293
+66	+150	+302
+68	+155	+311
+71	+160	+320

°C	GIVEN TEMP. (°C OR °F)	°F
+74	+165	+329
+77	+170	+338
+79	+175	+347
+82	+180	+356
+85	+185	+365
+88	+190	+374
+91	+195	+383
+93	+200	+392
+96	+205	+401
+99	+210	+410
+102	+215	+419
+104	+220	+428
+107	+225	+437
+110	+230	+446
+113	+235	+455
+116	+240	+464
+118	+245	+473
+121	+250	+482
+124	+255	+491
+127	+260	+500
+129	+265	+509
+132	+270	+518
+135	+275	+527
+138	+280	+536
+141	+285	+545
+143	+290	+554
+146	+295	+563
+149	+300	+572
+152	+305	+581
+154	+310	+590
+157	+315	+599
+160	+320	+608
+163	+325	+617
+166	+330	+620
+168	+335	+635
+171	+340	+644
+174	+345	+653
+177	+350	+662
+179	+355	+671
+182	+360	+680
+185	+365	+689
+188	+370	+698
1101	1275	1707

+375

+707

°C	GIVEN TEMP. (°C OR °F)	°F
+193	+380	+716
+196	+385	+725
+199	+390	+734
+202	+395	+743
+204	+400	+752
+207	+405	+761
+210	+410	+770
+213	+415	+779
+216	+420	+788
+218	+425	+797
+221	+430	+806
+224	+435	+815
+227	+440	+824
+229	+445	+833
+232	+450	+842
+235	+455	+851
+238	+460	+860
+241	+465	+869
+243	+470	+878
+246	+475	+887
+249	+480	+896
+252	+485	+905
+254	+490	+914
+257	+495	+923
+260	+500	+932
•	·	

+191

Chemical Compatibility Reference Chart

The ratings in this chart are based on the results of laboratory tests. They reflect the relative capabilities of various Teflon, silicone, PVC and rubber hose formulations to withstand specific chemicals. **NOTE:** The ratings in the chart DO NOT reflect the extent to which extraction may occur or the extent to which fluids may undergo any physical changes in properties or composition as a result of coming into contact with the hose. Saint-Gobain Performance Plastics makes mo representation or warranty with respect to the susceptibility of any fluid to become contaminated or undergo changes in properties or composition as a result of possible extraction of hose ingredients by the fluid to be transmitted. Certain corrosives that would be destructive to hose with prolonged exposure can be satisfactorily handled for short periods of time if flushed with water after use. All ratings are based on room temperature (73°F [23°C]). Chemical resistance will be adversely affected by elevated temperatures.

IMPORTANT: It is the user's responsibility to ensure the suitability and safety of Saint-Gobain Performance Plastics' hose for all intended uses, including establishing the compatibility of any fluid with the hose through which it is to be transmitted. Laboratory, field or clinical tests must be conducted in accordance with applicable requirements in order to determine the safety and effectiveness for use of hose in any particular application.

E = EXCELLENT G =

G = GOOD F = FAIR

X = NOT RECOMMENDED

CHEMICAL	TEFLON®	SILICONE	PVC	RUBBER	ВКН
Acetaldehyde	Е	F	Χ	Χ	E
Acetamide, 67% in w	Е	Ε	Χ	F	G
Acetate Solvents	Е	Χ	Χ	Χ	G
Acetic Acid, 10% in w	Е	Ε	Ε	Ε	E
Acetic Acid, 50-60% in w	Е	E	G	-	_
Acetic Acid, Glacial, 100%	Е	Χ	Χ	-	G
Acetic Anhydride	Е	Ε	Χ	F	G
Acetone	Е	F	Χ	Χ	G
Acetonitrile	Е	Χ	Χ	Χ	E
Acetyl Bromide	Е	Χ	Χ	Χ	_
Acetyl Chloride	Е	Χ	Χ	Χ	X
Acetylene Gas	Е	Е	Е	F	E
Acrylonitrile	Е	Χ	Χ	Χ	X
Adipic Acid, 100% in alc	Е	Χ	Χ	Е	X
Air	Е	Е	Е	Е	E
Alcohols General	Е	G	Χ	G	G
Aliphatic Hydrocarbons	Е	Χ	Χ	F	X
Alkyl Alcohol	Е	Χ	Χ	G	E
Alum, 5% in w	Е	Е	Е	Е	E
Aluminum Chloride, 53% in w	Е	Е	Е	Е	E
Aluminum Hydroxide, 2% in w	Е	Е	Е	Е	E
Aluminum Sulfate, 50% in w	Е	Е	Е	Е	E
Aluminum Salts	Е	Е	Е	Е	E
Amines	Е	Χ	Х	Χ	_
Ammonia Gas	Е	Χ	Е	Е	E
Ammonia, Anhydrous Liquid	Е	Х	G	G	E
Ammonium Acetate, 45% in w	Е	Е	Е	Е	
Ammonium Hydroxide, 5-10% in w	Е	Х	Е	G	E
Ammonium Hydroxide, 30% in w	Е	Χ	Е	F	_

CHEMICAL	TEFLON®	SILICONE	PVC	RUBBER	BRH
Ammonium Persulfate, 30% in w	Е	Е	Е	Е	Е
Ammonium Salts	Е	Е	Е	Е	Е
Ammonium Sulfate, 30% in w	Е	Е	Е	Ε	Е
Amyl Acetate	Е	Χ	Χ	Χ	G
Amyl Alcohol	Е	Х	Х	F	F
Amyl Chloride	Е	Χ	Χ	Χ	Χ
Aniline	Е	Χ	Χ	Χ	G
Aniline Hydrochloride	Е	Х	Χ	Х	F
Antimony Salts	Е	Е	Е	Е	-
Aqua Regia	G	Χ	Χ	Χ	Χ
Aromatic Hydrocarbons	Е	Χ	Χ	Χ	Χ
Arsenic Acid, 20% in w	Е	F	Е	G	Е
Arsenic Salts	Е	Е	Е	G	-
ASTM Reference No. 1 Oil	Е	Е	Χ	Е	Х
ASTM Reference No. 2 Oil	Е	G	Χ	Е	Χ
ASTM Reference No. 3 Oil	Е	Χ	Χ	G	Χ
Barium Carbonate, 1% in w	Е	Е	Е	Е	Е
Barium Hydroxide, 5% in w	Е	Е	Е	Е	Е
Benzaldehyde	Е	F	Χ	Χ	G
Benzene	Е	Χ	Χ	Χ	Χ
Benzenesulfonic Acid	Е	Х	Х	Х	Х
Benzoic Acid	Е	Χ	Χ	F	F
Benzyl Alcohol	Е	Е	Χ	Χ	G
Bleach Liquor, 22% in w	Е	Χ	Е	F	Е
Borax, 6% in w	Е	Е	Е	Е	Е
Boric Acid, 4% in w	Е	Е	Е	Е	Е
Bromine, Anhydrous Liquid	Χ	Х	Х	Х	_
Butadiene	Е	Е	Е	F	F
Butane	Е	Ε	Ε	G	Χ

CHEMICAL	TEFLON [®]	SILICONE	PVC	RUBBER	BRH
Butyl Acetate	Ε	Χ	Χ	Χ	F
Butyl Alcohol	Е	Χ	Χ	G	G
Butyric Acid	Е	Χ	Χ	Χ	G
Calcium Carbonate, 25% in dilute acids	Е	Е	Е	Е	Е
Calcium Chloride, 30% in w	Е	Е	Е	G	Е
Calcium Hydroxide, 10% in glycerol	Е	Е	Е	Е	Е
Calcium Hypochlorite, 20% in w	Ε	Χ	Е	F	Е
Calcium Nitrate, 55% in w	Е	Е	Е	Е	Е
Calcium Salts	Е	Е	Е	Е	E
Calcium Sulfate, o.2% in w	Е	Е	Е	Е	E
Carbon Dioxide, Wet/Dry	Ε	Е	Е	Е	G
Carbon Disulfide	Ε	Х	Х	Χ	_
Carbon Monoxide	Е	Е	Е	Е	Е
Carbon Tetrachloride	Е	Х	Х	Х	X
Carbonic Acid	Е	Е	Е	G	E
Castor Oil	Е	Е	F	Е	G
Cellosolve	Е	Х	Х	Χ	G
Cellosolve Acetate	Е	Х	Х	Х	G
Chlorine, Dry Gas	Е	Х	Е	G	X
Chlorine, Wet Gas	Е	Х	Е	F	X
Chloroacetic Acid, 20% in w	Е	Е	Е	Х	G
Chlorobenzene, Mono, Di, Tri	Е	Х	Χ	Χ	Χ
Chloroform	Е	Х	Χ	Χ	Χ
Chlorosulfonic Acid	Ε	Х	Х	Χ	Χ
Chromic Acid, 10-20% in w	Е	Х	Е	Χ	Е
Chromic Acid, 50% in w	Е	Χ	Е	Χ	Е
Citric Acid, 10-20% in w	Ε	Е	Е	Е	E
Cottonseed Oil	Е	Е	F	Е	G
Cresol (m, o, or p)	Е	G	F	Χ	Х

 $\label{eq:final_commutation} E = \text{EXCELLENT} \qquad G = \text{GOOD} \qquad F = \text{FAIR} \qquad X = \text{NOT RECOMMENDED}$

CHEMICAL	TEFLON [®]	SILICONE	PVC	RUBBER	BRH
Cresylic Acid	Ε	Χ	Χ	Χ	Χ
Cupric Chloride, 40% in w	Е	Е	Е	Е	E
Cupric Nitrate, 70% in w	Е	Е	Е	Е	E
Cupric Sulfate, 13% in w	Е	Е	Е	Е	E
Cyclohexane	Е	Χ	Χ	F	Χ
Cyclohexanone	Е	Χ	Х	Χ	Χ
Detergent Solutions	Е	Е	Е	Е	E
Diacetone Alcohol	Е				
Dibutyl Phthalate	Е	Е	F	F	F
Diethylamine	Е	Χ	Е	G	G
Diethylene Glycol	Е	Е	Е	Е	E
Dimethylformamide	Е	Е	Х	F	G
Dimethylsulfoxide	Е	F	Х	Х	Χ
Dioctyl Phthalate	Е	Е	F	Х	G
Dioxane	Е	Х	Х	Х	G
Ether	Е	Х	Х	Х	Χ
Ethyl Acetate	Е	Х	Х	Х	G
Ethyl Alcohol (Ethanol)	Е	F	Х	F	E
Ethyl Benzoate	Е	Х	Х	Х	Χ
Ethyl Chloride	Е	Х	Х	F	Е
Ethyl Ether	Е	Χ	Х	Х	Χ
Ethylene Bromide	Е	Е	Х	Х	Χ
Ethylene Chlorohydrin	Е	G	Х	Х	G
Ethylene Dichloride	Е	Х	Х	Х	F
Ethylene Glycol	Е	Е	Е	Е	E
Ethylene Oxide	Е	Е	Е	Х	X
Fatty Acids	Е	G	Х	F	X
Ferric Chloride, 43% in w	Е	Е	Е	Е	Ε
Ferric Nitrate, 60% in w	Е	Е	Е	Е	Ε
Ferric Sulfate, 5% in w	Е	Е	Е	Е	E
Ferrous Chloride, 40% in w	Е	Е	Е	Е	F
Ferrous Sulfate, 5% in w	Е	E	E	Е	E
Fluoboric Acid, 48% in w	Е	Х	Е	Е	G
Fluorine Gas	G	Х	Х	Х	X
Fluosilicic Acid, 25% in w	G	F	E	E	E
Formaldehyde, 37% in w	E	F	X	F	G
Formic Acid, 25% in w	E	E	E	E	E
Formic Acid, 40-50% in w	E	E	G	G	G
Formic Acid, 98% in w	E	E	G	F	G
Freon 11	F	E	E	G	X
Freon 12	F	E	E	E	X
	-	-	-	-	/\

CHEMICAL	TEFLON®	SILICONE	PVC	RUBBER	BRH
Freon 22	F	Е	Е	F	Χ
Furfural	Е	Х	Х	Х	Е
Gallic Acid, 17% in acetone	Е	Х	Х	F	Е
Gelatin	Е	Е	Е	Е	Е
Glucose, 50% in w	Е	Е	Е	Е	Е
Glycerin	Е	Е	Е	Е	Е
Glycolic Acid, 70% in w	Е	Е	G	F	_
Heptane	Е	Х	Х	F	Х
Hexane	Е	Х	Х	F	Х
Hydrazine	Е	Х		F	Е
Hydrobromic Acid, 20-50% in w	Е	Х	Е	F	Е
Hydrobromic Acid, 100% in w	Е	Х	Е	Х	Е
Hydrochloric Acid, 10% in w	Е	Е	Е	Е	Е
Hydrochloric Acid, 37% in w	Е	Х	Е	F	G
Hydrocyanic Acid	Е	Е	Е	G	Е
Hydrofluoric Acid, 10% in w	Е	Х	Е	G	Е
Hydrofluoric Acid, 25% in w		Х	Е	G	G
Hydrofluoric Acid, 40-48% in w		Х	Е	Х	G
Hydrogen Gas	Е	Е	Е	Е	Е
Hydrogen Peroxide, 3% in w	Е	Е	Е	G	G
Hydrogen Peroxide, 10% in w	Е	Е	Е	F	G
Hydrogen Peroxide, 30% in w		Е	Е	G	G
Hydrogen Peroxide, 90% in w	Е	F	F	Х	Х
Hydrogen Sulfide	Е	Е	Е	Е	Е
Hydroquinone, 7% in w		G	Е	F	Χ
Hypochlorous Acid, 25% in w	Е	Е	Е	X.	G
lodine, 50 ppm in w	Е	Е	Е	G	G
Isobutyl Alcohol	Е	Х	Х	F	Е
Isooctane	Е	Х	Х	G	Х
Isopropyl Acetate	Е	Х	Х	Х	Е
Isopropyl Alcohol	Е	Х	Х	G	Е
Isopropyl Ether	Е	Х	Х		Х
Ketones	Е	Х	Х	Х	G
Lacquer Solvents	Е	Х	Х	Х	Х
Lactic Acid, 3-10% in w	Е	Е	Е	Е	Е
Lactic Acid, 85% in w	Е	Χ	Χ	G	Е
Lead Acetate, 35% in w	Е	Е	Е		Е
Lead Salts	Е	Е	Е	G	Е
Lemon Oil	Е	Χ	Х	Е	-
Limonene-D	Е	Χ			Х
Linoleic Acid	Е	G			

CHEMICAL	TEFLON®	SILICONE	PVC	RUBBER	BRH
Linseed Oil	Е	Ε	F	F	G
Lubricating Oils, Petroleum	Е	G	Χ	G	X
Magnesium Carbonate, 1% in w	Е	Е	Е	Е	E
Magnesium Chloride, 35% in w	Е	Е	Е	Е	E
Magnesium Hydroxide, 10% in dilute acid	ls E	Е	Е	Е	E
Magnesium Nitrate, 50% in w	Е	Е	E	E	E
Magnesium Sulfate, 25% in w	Е	Е	Е	Ε	E
Maleic Acid, 30% in w	Ε	G	Χ	Χ	X
Malic Acid, 36% in w	Е	Е	Е	E	X
Manganese Salts	Е	Е	Е	E	-
Mercuric Chloride, 6% in w	E	Е	Е	Ε	E
Mercuric Cyanide, 8% in w	Е	E	E	E	E
Mercury	Ε	E	E	Ε	E
Mercury Salts	Е	E	Е	Е	E
Methane Gas	E	Е	E	E	X
Methyl Acetate	E	Χ	Χ	Χ	E
Methyl Alcohol (Methanol)	Ε	G	Χ	F	E
Methyl Bromide	Е	Χ	Χ	Χ	X
Methyl Chloride	Е	Χ	Χ	Χ	X
Methyl Ethyl Ketone	Е	Χ	Χ	Χ	E
Methyl Isobutyl Ketone	E	Χ	Χ	Χ	X
Methylene Chloride	Е	Χ	Χ	Χ	X
Methyl Methacrylate	Е	Χ	Χ	Χ	X
Mineral Oil	Е	Χ	G	Е	X
Mineral Spirits	Е	Χ	Χ	Χ	X
Monoethanolamine	Е	Χ	Χ	Χ	G
Naphtha	Е	Χ	Χ	Χ	X
Naphthalene	Е	Χ	Χ	Χ	X
Natural Gas	Е	Е	Е	G	X
Nickel Chloride, 40% in w	Е	E	E	Е	E
Nickel Nitrate, 75% in w	Е	Е	Е	E	E
Nickel Salts	Е	Е	Е	Е	E
Nickel Sulfate, 25% in w	Е	E	E	E	E
Nitric Acid, 10% in w	Е	F	Е	G	E
Nitric Acid, 35% in w	Е	Χ	Е	Χ	X
Nitric Acid, 68-71% in w	G	Χ	Χ	Χ	X
Nitrobenzene	Е	Χ	Χ	Χ	G
Nitromethane	Е	Χ	Χ	Х	G
Nitrous Acid, 10% in w	Е	G	Е	Х	
Nitrous Oxide	Е	Е	Е	Е	E
Oils, Animal	Е	Е	F	-	_

Chemical Compatibility Reference Chart continued

E = EXCELLENT

G = GOOD

F = FAIR

X = NOT RECOMMENDED

E = EXCELLENT G = G	E EXCELLENT G = GOOD						
CHEMICAL	TEFLON®	SILICONE	PVC	RUBBER	BRH		
Oils, Essential	Е	Χ	Χ	-	_		
Oils, Hydrocarbon	Е	G	Χ	-	_		
Oils, Vegetable	Е	Е	F				
Oleic Acid	Е	G	Χ	F	X		
Oleum, 25% in w	Е	G	Е	-			
Ortho Dichlorobenzene	Е	Χ	Χ	Χ	X		
Oxalic Acid, 12% in w	Е	Е	G	G	E		
Oxygen	Е	Е	Е	G	E		
Ozone, 300pphm	Е	Е	Е	Χ	G		
Palmitic Acid, 100% in ether	Е	G	Х	G	G		
Paraffins	Е	Х	Х	Χ	E		
Perchloric Acid, 67% in w	Е	Х	G	Χ	G		
Perchloroethylene	Е	Х	Х	Χ	Χ		
Phenol, 5-10% in w	Е	Е	Е	Х	E		
Phenol, 91% in w	Е	G	F	Х	E		
Phosphoric Acid, <10% in w	Е	F	Е	Е	G		
Phosphoric Acid, 25% in w		Х	Е	Х	G		
Phosphoric Acid, 85% in w	Е	Х	Е	Х	G		
Phosphorous Trichloride Acid		Х	Е	Х	E		
Photographic Solutions		G	Е	G	G		
Phthalic Acid, 9% in alc		G	F	F	_		
Phthalic Anhydride, 9% in alc	Е	Е	Х	F	_		
Picric Acid, 1% in w		Х		Х			
Plating Solutions	E	Х	E	E	E		
Potassium Carbonate, 55% in w		E	E	E	 E		
Potassium Cyanide, 33% in w		E	E	E	 E		
Potassium Dichromate, 5% in w		E	E	E	E		
Potassium Hydroxide, <10% in w		E	E	E	E		
Potassium Iodide, 56% in w	E	E	E	E	G G		
Potassium Permanganate, 6% in w	E	E	E	G	G		
Potassium Salts	E	E	E	E	E		
Propane Gas	E	E	E	E	X		
Propylene Glycol	E	E	E	G	 G		
Propylene Gycol Propylene Oxide	E	E	E	X	G		
Pyridine	G						
		X	X	X	<u>G</u>		
Salicylic Acid, 1% in w	<u>E</u>	E	<u>E</u>	<u>G</u>	<u>E</u>		
Silicone Oils	E	X	G	<u>E</u>	<u>E</u>		
Silver Nitrate, 55% in w	<u>E</u>	E	<u>E</u>	G v	<u>E</u>		
Skydrol 500A	E	X	F	X	<u>G</u>		
Soap Solutions	E	E	E	<u>E</u>	<u>E</u>		
Sodium Acetate, 55% in w	E	E	E	G	<u>E</u>		

CHEMICAL	TEFLON [®]	SILICONE	PVC	RUBBER	BRH
Sodium Benzoate, 22% in w	Е	Е	Е	G	Е
Sodium Bicarbonate, 7% in w	Е	Е	Е	Ε	Е
Sodium Carbonate, 7% in w	Е	Е	Е	Е	Е
Sodium Chlorate, 45% in w	Е	Е	Е	Е	G
Sodium Chloride, 20% in w	Е	Е	Е	Е	G
Sodium Cyanide, 30% in w	Е	Е	Ε	Е	Е
Sodium Fluoride, 3% in w	Е	Е	Е	Е	E
Sodium Hydroxide, 10-15% in w	Е	Е	Е	Е	Е
Sodium Hydroxide, 30-40% in w	Е	Ε	Ε	Е	Е
Sodium Hypochlorite, 5.5% in w	Е	Χ	Ε	G	G
Sodium Hypochlorite, 12.2% in w	Е	Χ	Е	G	G
Sodium Nitrate, 3.5% in w	Е	Ε	Ε	G	Е
Sodium Salts	Е	Ε	Е	Е	Е
Sodium Sulfate, 5% in w	Е	Е	Ε	Е	Е
Sodium Sulfide, 45% in w	Е	Ε	Е	Е	Е
Stannic Chloride, 50% in w	Е	Ε	Е	Е	G
Stannous Chloride, 45% in w	Е	Е	Е	E	G
Stearic Acid, 5% in alc	Е	G	Χ	F	G
Styrene Monomer	Е	Χ	Χ	Χ	X
Sulfur Chloride	Е	Χ	Χ	Χ	X
Sulfur Dioxide, Gas Dry	E	Е	Е	Χ	G
Sulfur Dioxide, Gas Wet	E	E	Е	Χ	E
Sulfur Trioxide, Wet	G	G	G	Χ	G
Sulfuric Acid, 10% in w	E	E	Е	G	G
Sulfuric Acid, 30% in w	E	G	Е	G	G
Sulfuric Acid, 95-98% in w	E	Χ	Х	Χ	X
Sulfurous Acid	E	Е	Е	Χ	G
Tannic Acid, 75% in w	Е	Е	G	Е	E
Tartaric Acid, 56% in w	Е	Е	Е	Е	G
Tetrahydrofuran	E	Χ	Χ	Χ	G
Thionyl Chloride	Е	Е	Е	Χ	X
Tin Salts	Е	Е	Е	Е	G
Titanium Salts	Е	Е	Е	Χ	
Toluene	Е	Χ	Χ	Χ	X
Trichloroacetic Acid, 90% in w	E	Е	Е	F	G
Trichloroethane	Е	Х	Χ	Х	X
Triethanolamine	Е	Х	Χ	G	G
Trichloroethylene	Е	Х	Χ	G	G
Trichloropropane	Е	Х	Χ	Х	X
Tricresyl Phosphate	Е	Е	F	Х	E
Trisodium Phosphate	Е	Е	Ε	Е	E

CHEMICAL	TEFLON®	SILICONE	PVC	RUBBER	ВКН
Turpentine	E	Χ	Χ	Χ	G_
Urea, 20% in w	Ε	Ε	E	G	E
Uric Acid	Е	Е	Е	-	_
Vinegar	Е	E	Е	G	E
Vinyl Acetate	Е	Χ	Χ	Χ	E
Water, De-ionized	Е	Е	Е	Е	E
Water, Distilled	Е	Е	Е	Е	E
Xylene	Е	Х	Х	Χ	X
Zinc Chloride, 80% in w	Е	Е	Е	Е	E
Zinc Salts	Е	Е	Е	Е	<u>E</u>

General Hose Installation Precautions

Prior to Installation

- Examine the hose for any obvious damage. IF THE HOSE IS DAMAGED, DO NOT
 USE. Examples of damage may include slices to the cover, kinks, broken braid, and
 crushing of the hose (can reduce life and pressure rating).
- Review application to ensure proper selection of hose has been made by examining materials, pressures, chemical compatibility, temperature and environment.
- Hose movement should be restricted to a SINGLE PLANE (Drawing A) to minimize
 the resultant twisting (torque). Note: The flexing plane should also be the plane
 in which the bending occurs. Excessive bending will induce stress fatigue
 (Drawing B).
- 4. Axial movement should be eliminated. The hose should not be stretched or compressed along its longitudinal axis when installed in-line (Drawing C).



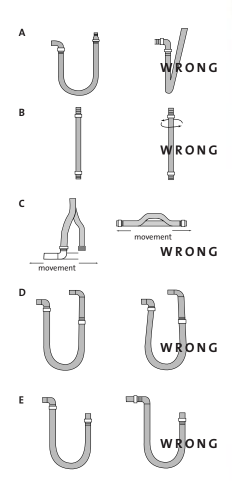
- Never use hose below minimum bend radius (Drawing D). Bend radii (measured to inside radius of fluoropolymer-lined hose and centerline for stainless steel metal hose) are given for individual products and sizes (consult factory for specific data). These values represent the minimum bend radius with which the hose can be properly installed. If these values are not maintained, the hose can fail prematurely. Note: In some cases, vacuum and pressure ratings are based on not exceeding 2% minimum bend radius (consult factory for specific hose ratings).
- **Do not allow severe bends (Drawing E).** Severe bends can cause kinking in a hose or overstress the assembly/material, resulting in damage and ultimate failure. If severe bends cannot be avoided, use elbows designed to accommodate the direction change.
- Do not twist (torque) assembly along centerline during installation. The
 likelihood of leakage/failure increases for hoses that are twisted (torqued) during
 assembly. The proper use of floating flanges and swivel-type fittings (i.e., JIC) can
 eliminate improper twisting.

Nominal Hose Size

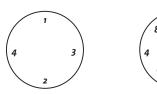
1/2"	1"	1-1/2"	2"	3"	4"	5"	6"
10	10	15	25	40	30	60	75

Torque (ft.-lbs.)

For accurate tightening a torque wrench is HIGHLY recommended.
 If a flange leak occurs on one side of a properly torqued flange, the bolts should not be over-torqued.
 Instead loosen the bolts on the non-leaking side the same amount you tighten the bolts on the leaking side.



Bolt Torque Sequence



General Hose Installation Precautions continued

Service Life Factors

The actual service life of the hose assembly is strongly affected by its environment. Some of the factors that influence service life include:

- Corrosion
 - General corrosion attack Stress corrosion cracking Intergranular corrosion Pitting corrosion
- Fatigue (including)
 - High cyclic
 - Flexure
 - Pulsation
 - Torsion
 - Vibration

· Vibration/Wear

Proper hose configuration and live length should be used when hose may be exposed to movements from attached piping, tanks or equipment (i.e., thermal growth of mechanical imposed) and/or offset.

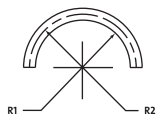
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Glossary

Quite often, customers have questions when the subject of hose flexibility is brought up. Many different terms are used to describe this attribute of the Saint-Gobain Performance Plastics Sanitary Couplers line. Below are some of the formal definitions currently used in the hose industry.

Bend Radius (fluoropolymer hose and all rubber hose) — The radius of a bent section of hose measured to the innermost surface of the curved portion (R1). Bend Radius (metal hose) — The radius of a bent section of hose measured to the hose centerline (R2).

Minimum Bend Radius — The smallest radius at which a hose can be used.



Bend Radius (all, except metal hose) =
R1 measured to <u>inside</u> radius
Bend Radius for metal hose =
R2 measured to centerline radius

For Metal Hose

Dynamic Bend Radius — The radius at which constant or continuous flexing occurs.

Static Bend Radius — The smallest fixed radius to which a hose can be subjected.

Force to Bend — The amount of stress required to induce bending around a specified radius. Hence, a measure of stiffness.

Pressure Definitions

Maximum Rated Working Pressure —

The maximum pressure that the hose can be subjected to on a continuous basis.

Maximum Rated Test Pressure — The maximum rated pressure is multiplied by 150% to determine the maximum rated test pressure.

Nominal Rated Burst Pressure — The average pressure at which the core or braid will rupture at ambient temperature.

Pulsating or Shock Pressure — The performance of metal hose can be greatly reduced under this type of working pressure. Pressures are normally reduced by 50% in pulsating or shock pressure applications.

Pressure/Temperature Correction —
Metal hose pressure capabilities decrease as the temperature increases. Consult the *Temperature/Pressure Reference*Guide (p. 38) to determine pressure ratings at elevated temperatures.

Pressure Drop — Pressure drop occurs

Pressure Drop — Pressure drop occurs in long hose runs. The amount of pressure loss in a metal hose is approximately three times that of steel pipe.

Marketing Tools/Literature Request

Clip Art

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Catalog

The Sanitary Couplers Hose and Fittings catalog - featuring ReSeal® re-usable fitting technology - provides a full range of hose, tubing and fitting options for a variety of sanitary applications. Entrapment-free assemblies comply with the most stringent 3-A, FDA/PMO, and USDA requirements.



Product Samples/Cutaways

Product samples may be ordered through the proper customer service procedures.

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