

The Public Health and Safety Organization

NSF Product and Service Listings

These NSF Official Listings are current as of **Friday, May 16, 2014** at 12:15 a.m. Eastern Time. Please <u>contact NSF International</u> to confirm the status of any Listing, report errors, or make suggestions.

Alert: NSF is concerned about fraudulent downloading and manipulation of website text. Always confirm this information by clicking on the below link for the most accurate information: http://info.nsf.org/Certified/PwsComponents/Listings.asp?
PlantState=VA&Company=33450&Standard=061&CertLead=Y&

NSF/ANSI 61 Drinking Water System Components - Health Effects

NOTE: Unless otherwise indicated for Materials, Certification is only for the Water Contact Material shown in the Listing. Click here for a list of <u>Abbreviations used in these Listings.</u>

(http://info.nsf.org/Certified/PwsComponents/abbrevs.html)

Nibco Inc.

(http://www.nibco.com/)

World Headquarters
1516 Middlebury Street
Elkhart, IN 46516-4740
United States
574-295-3000
Visit this company's website
(http://www.nibco.com/)

Facility: Stuarts Draft, VA

Pipes and Related Products

Trade Designation	Size		
Fittings# [G]			
600 Reducing Couplings, C x C[1] [2] [3]	1/8" - 8"		
600-2 Fitting Reducer, FTG x C[2] [3]	1/8" - 8"		
600-DS Coupling, Dimpled Stop, C x C[2] [3]	1/8" - 8"		
600-RS Coupling, Rolled Stop, C x C[2] [3]	1/8" - 4"		
601 Coupling Without Stop[2] [3]	1/4" - 8"		
603 Female Adapter, C x F[2] [3]	1/8" - 4"		
603-2 Female Adapter FTG x F[2] [3]	1/4" - 3"		
604 Male Adapter, C x M[2] [3]	1/8" - 4"		
604-2 Male Adapter, FTG x M[2] [3]	1/4" - 2 1/2"		
604-F Flush Adapter, C x M[2] [3]	1/2" - 3/4"		
606 45° Elbow, C x C[2] [3]	1/8" - 8"		
606-2 45° Fitting Elbow, FTG x C[2] [3]	1/4" - 3"		
607 90° Elbow, C x C[2] [3]	1/8" - 8"		
607-2 90° Fitting Elbow, FTG x C[2] [3]	1/8" - 4"		
607-2-2 90° Fitting Elbow, FTG x FTG[2] [3]	1/2" - 3"		
607-2-2-LT 90° Fitting Elbow, Long Radius, FTG x FTG[2] [3]1/4" - 2"			
607-2-I 90° Fitting Elbow, Intermediate Radius, FTG x R	1/2" - 1"		
[2] [3]			
607-2-LT 90° Fitting Elbow, Long Radius, FTG x C[2] [3]	1/8" - 4"		
607-I 90° Elbow, Intermediate Radius, C x C[2] [3]	1/2" - 1"		
607-LT 90° Elbow, Long Radius, C x C[2] [3]	1/8" - 4"		
611 Tee, C x C x C	1/8" - 8"		
611-2 Fitting Tee, C x FTG x C[2]	1/2" & 3/4"		
616 Plug, FTG[2] [3]	3/8" - 3/4"		
617 Cap, C[2] [3]	1/8" - 4"		
618 Flush Bushing, FTG x C[2] [3]	1/8" - 2"		
618-3 Flush Adapter, FTG x F[2] [3]	1 1/2" x 1"		
618-3 Flush Bushing	1/8" - 1/2"		

619 Air Chamber, FTG[2]	1/2"
620-L Stub Out, FTG[2]	1/2" - 3/4"
621 Venturi Insert[2]	1/2" - 1 1/4"
633 W Union Assembly C x C[2] [3]	1/4" - 1"
638 Return Bend, C x C[2] [3]	1/8" - 2"
698 Suction Line P-Trap, C x C[2] [3]	1/2" - 2"
Companion Flange, Wrot, 672 C x Flange[2] [3]	3/4" - 8"
PC600 R P x P Reducer Coupling	1/2" - 4"
PC600-2 FTG x P Fitting Reducer	1/2" - 4"
PC600-DS P x P Dimple Stop Coupling	1/2" - 4"
PC600-RS P x P Roll Stop Coupling	2 1/2" - 4"
PC601 P x P Coupling without Stop	1/2" - 4"
PC603 P x F Adapter	1/2"x3/8"-4"x4"
PC604P PEX x P Adapter	1/2" x 1/2"-1" x 1"
PC606 P x P 45° Elbow	1/2" - 4"
PC606-2 FTG x P 45° Elbow	1/2" - 4"
PC607 P x P 90° Elbow	1/2" - 4"
PC607-2 FTG x P 90° Fitting Elbow	1/2" - 4"
PC607-2LT FTG x P 90° Long Radius Fitting Elbow	2 1/2" - 3"
PC607-3 P x F 90° Elbow	1/2" x 3/8"- 2" x 2"
PC607-4 P x M 90° Elbow	1/2" x 1/2"-2" x 2"
PC607-LT P x P 90° Long Radius Elbow	2 1/2" - 4"
PC611 P x P x P Tee	1/2" - 4"
PC612 P x P x F Thread Tee	$2\frac{1}{2}$ " $x2\frac{1}{2}$ " $x^{3}/_{4}$ "-4" $x4$ " $x2$ "
PC617 P Tube Cap	1/2" - 4"
PC633 P x P Union	1/2" - 2"
PC633-4 P x M Union	1/2" - 2"
PC636 P x P Crossover Coupling	1/2" - 2"
PC641 Flange Adapter	2 1/2" - 4"
PC707-3-5 Press x F 90° Drop Elbow	1/2"
PC707-3-5 Press x F 90° Drop Elbow	3/4"
PC707-3-5A-S Press x Press 90° Drop Elbow	1/2"
PC741 Nibco Adapter Flange (P x Flange)	1" - 2"

[#] Figure numbers may have one of the following optional prefixes used packaging requirements: UCP, U, UTP, USP, UPP, UP, UMP, UHP, UBP, P. CS, MCC, CL or CLC.

- [1] May also include 'R' suffix.
- [2] May also include one of the following prefixes: UCP, U, UTP, USP, UBP, PP, MPP, CP, MCP, C, CS, MCC, CL or CLC.
- [3] May also include a '9' prefix.
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead conforms with the lead

Number of matching Manufacturers is 1 Number of matching Products is 60 Processing time was 0 seconds



The Public Health and Safety Organization

NSF Product and Service Listings

These NSF Official Listings are current as of **Friday, May 16, 2014** at 12:15 a.m. Eastern Time. Please <u>contact NSF International</u> to confirm the status of any Listing, report errors, or make suggestions.

Alert: NSF is concerned about fraudulent downloading and manipulation of website text.

Always confirm this information by clicking on the below link for the most accurate

information: http://info.nsf.org/Certified/PwsComponents/Listings.asp?

 $\underline{TradeName = PRESS\&PlantCountry = MEXICO\&Company = 33450\&Standard = 061\&CertLead = Y\&Country = MEXICO\&Country = M$

NSF/ANSI 61 Drinking Water System Components - Health Effects

NOTE: Unless otherwise indicated for Materials, Certification is only for the Water Contact Material shown in the Listing. Click here for a list of <u>Abbreviations</u> used in these Listings. (http://info.nsf.org/Certified/PwsComponents/abbrevs.html)

Nibco Inc.

(http://www.nibco.com/)

World Headquarters
1516 Middlebury Street
Elkhart, IN 46516-4740
United States
574-295-3000
Visit this company's website
(http://www.nibco.com/)

Facility: Reynosa, Tamaulipas, Mexico

Pipes and Related Products

Trade Designation	Size	Water Contact Temp
Fittings# [G]		
PC707-3-5 Press x F 90° Drop Elbow	1/2"	C. HOT
PC707-3-5 Press x F 90° Drop Elbow	3/4"	C. HOT

- # Figure numbers may have one of the following optional prefixes used to packaging requirements: UCP, U, UTP, USP, UPP, UP, UMP, UHP, UBP, PP, CS, MCC, CL or CLC.
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead cont "lead free" plumbing as defined by California, Vermont, Maryland, as laws and the U.S. Safe Drinking Water Act.

NOTE: NSF has not conducted production control audits at this facility. based on type testing [ISO/IEC Guide 2: 1996(E/F/R) 14.5].

Number of matching Manufacturers is 1 Number of matching Products is 2 Processing time was 0 seconds