

The Public Health and Safety Organization

NSF Product and Service Listings

These NSF Official Listings are current as of **Sunday**, **December 27**, **2015** 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/Plumbing/Listings.asp?Company=33450&Standard=014&

NSF/ANSI 14 Plastics Piping System Components and Related Materials

Click here for a list of End Use Code Designations.

Click on Product Standards or footnote in blue to view the referenced document

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: # 1 China

Potable Water - Pipe and Fittings

Product Type	Material Type	T rade Nam e	Product Standard
Valves (PW)+ @ [G]	PVC I-G1	NIBCO	ASTM F1970

Compact Ball Valves - Solvent Weld

4660-S 1/2" thru 2"

- + Material complies with NSF/ANSI 61 health effects requirements when tested at 73° F. @ PVC Valves rated as 150 psi at 73° F.
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Valves (PW) + @ [G] PVCI-G1 NIBCO ASTM F1970

Compact Ball Valves - Threaded

4660-T 1/2" thru 2"

- + Material complies with NSF/ANSI 61 health effects requirements when tested at 73° F. @ PVC Valves rated as 150 psi at 73° F.
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Facility: Greensboro, GA

4818

Drain, Waste, and Vent - Pipe and Fittings

Drain, waste, and vent - ripe and rittings					
Product Type	Material Type	Trade Product Name Standard			
Fittings#	PVC I-G1	NIBCO ASTM D2665			
22 1/2° Ells! §					
4808	4808-2				
45° Ells! §					
4806	4806-2				
60° Ell! §	06				
4860	4860-2				
90° Ells! §					
4807	4807-2	4807-2CL 4807-2LT			
4807-2V	4807-9	4807-CL 4807-LT			
4807-V	4861	4861-LH			
Adapters! §					
4803	4803-2	4804			
Com					
Cap 4817					
401/					
Cleanout! § 4816					
Closet Flanges! §					
4851	4851-2A	4851-3 4851-4			
4851-A	4855				
Coupling! § 4801					
Double 90° Ell! § 4837					
Fitting Adapter! § 4804-2					
. ,					
Flush Bushing! § 4801-2-F					
No Hub Soil Pipe Adapter! § 4805-N					
P-Traps					
4880	4881	4884 4885			
4892	4895	4895-3			
Plug	· · · · · · · · · · · · · · · · · · ·				
-					

D - +	Bends!	c
Ketiirn	Renasi	O

4878 4879

Sewer and Drain Adapter! §

4800-SD

Soil Pipe Adapter! §

4800 4805

Swivel Adapters§

4803-2-SW 4803-2-SW-EL

Tees

4811	4811-14-FX	4811-14V	4811-2
4811-C	4811-V	4812LR	4814
4835	4835-9	4835-9-9	4836
4870	4871	4872	

Trap Adapters

4801-2-7 4801-7

Wyes

4810 4834

- ! Product may or may not bear the NSF U.P. code marking.
- § Product is Certified to the Uniform Plumbing Code $^{\text{TM}}$. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code $^{\text{TM}}$.
- § Product is Certified to the Uniform Plumbing Code $^{\text{TM}}$. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code $^{\text{TM}}$.
- # Figure numbers may have one of the following optional prefixes used to identify retail packaging requirements: UCP, U, UTP, USP, UPP, UP, UMP, UHP, UBP, PP, MPP, CP, MCP, C, CS, MCC, CL or CLC.

Fittings# ¢	ABS	NIBCO	ASTM D2661
22 1/2° Ells			
5808§	5808-2§		
45° Ells			
5806§	5806-2§		
60° Ell			
586o§	5860-2§		
90° Ells			
5807§	5807-2§	5807- 2CL§	5807-2LT§
5807-2V§	5807-3§	5807-9	5807-CL§
5807-LT§	5807-V§	5861§	5861-LH§
Adapters			
5803§	5803-2§	5803-2- CS	5804§
5816-CS			

Caps 5817

5817 5826

Cleanout

Closet	Flanges
--------	---------

5851§	5851-2§	5851-2A§ 5851-3
5851-4	5851-A§	5855

Coupling

5801§

Double 90° Ell

5837

Fitting Adapter

5804-2§

Flush Bushing

5801-2-F§

Nipple

5829§

No Hub Soil Pipe Adapter

5805-N

P-Traps

5880	5881	5884	5884-CS
5885§	5892§	5893§	5894-CS
5895§	5895-3§		

Plug

5818§ 5818-CS

Return Bends

5878 5879§

Sewer and Drain Adapter

5800-SD§

Soil Pipe Adapter

5800§ 5805§

Swivel Adapters

5803-2-SW§ 5803-2-SW-EL§

Tees 5811§

5811§	5811-14-FX§	5811-	5811-14V-
		14V§	CS
5811-2§	5811-C	5811-V§	5812-LR§
5814§	5814-CS	5835§	5835-18§
5835-2B§	5835-9	5835-9-9	5835-B§
5836	5870§	5871§	5872§

Trap Adapters

5801-2-7 5801-7

Tray Plug Adapter

5803-2 TPA 1 1/2"§

Wyes

5810§ 5810-14§ 5810-2§ 5834§

[§] Product is Certified to the Uniform Plumbing Code $^{\mathrm{m}}$. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform

Plumbing $Code^{TM}$.

- # Figure numbers may have one of the following optional prefixes used to identify retail packaging requirements: UCP, U, UTP, USP, UPP, UP, UMP, UHP, UBP, PP, MPP, CP, MCP, C, CS, MCC, CL or CLC.
- $\ensuremath{\lozenge}$ Product is authorized to bear the cNSF and/or the cNSFus Mark.

Fittings# ¢	ABS	NIBCO	CSA B181.1
22 1/2° Ells			
5808§	5808-2§		
45° Ells		0.1	0 (07
5806§	5806-2§	5806-2- SR	5806-SR
		SIC	
60° Ell			
586o§	5860-2§		
90° Ells			
5807§	5807-2§	5807-2-	5807-2CL§
		SR	,
5807-2LT§	5807-9		5807-LT§
5807-SR	5861§	5861-LH§	
Adapters			
5803§	5803-2§	5803-2-	5804§
0.4.00		CS	
5816-CS			
Caps			
5817	5826	5827	
Closet Flanges			
5851§	5851-2§	5851-2A§	5851-3
5851-4	5851-A§	5855	0-0-0
Coupling 5801§			
20018			
Double 90° Ell			
5837			
Fitting Adapter			
5804-2§			
Flush Adapter 5803-2-F 1 1/2" x 1 1/4" - 4" x 3"			
5003-2-111/2 X11/4 - 4 X3			
Flush Bushing			
5801-2-F§			
Nipple	5829-2		
5829§	J029 2		
No Hub Soil Pipe Adapter			
5805-N			
P-Traps			
5880	5884	5884-CS	5885§
5892§	5892-3-C	5892-B	5892-C

5894-CS

5895§

5895-3§

Plug

5893§

Return Bends

5879\$

Sewer and Drain Adapter

5800-SD§

Soil Pipe Adapter

5800§ 5805§

Swivel Adapters

5803-2-SW§ 5803-2-SW-EL§

Tees

5811§	5811-14V-CS	5811-18	5811-2§
5811-C	5812-LR§	5814-CS	5835§
5835-9	5835-9-9	5835-B§	5836
5870§	5871§	5872§	

Trap Adapters

5801-2-7	5801-2-7-B	5801-7	5801-7-B
5801-7-C	5803-2-7C		

Tray Plug Adapter

5803-2 TPA 1 1/2"§

Wyes

5810§	5810-14§	5810-2§	5810-CS
5834§			

- § Product is Certified to the Uniform Plumbing Code $^{\text{TM}}$. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code $^{\text{TM}}$.
- # Figure numbers may have one of the following optional prefixes used to identify retail packaging requirements: UCP, U, UTP, USP, UPP, UP, UMP, UHP, UBP, PP, MPP, CP, MCP, C, CS, MCC, CL or CLC.
- $\ensuremath{\lozenge}$ Product is authorized to bear the cNSF and/or the cNSFus Mark.

 Fittings (DWV)! §
 PVC I-G1
 NIBCO
 SE 7992

Closet Flanges

4848-A

- ! Product may or may not bear the NSF U.P. code marking.
- § Product is Certified to the Uniform Plumbing Code $^{\text{TM}}$. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code $^{\text{TM}}$.

Fittings (DWV)# ABS NIBCO <u>SE 7992</u>

Closet Flanges (DWV)

5848-A

Tray Plug Adapter§

5803-2-TPA-SE 1 1/2"

§ Product is Certified to the Uniform Plumbing Code $^{\pi}$. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code $^{\pi}$.

Figure numbers may have one of the following optional prefixes used to identify retail packaging requirements: UCP, U, UTP, USP, UPP, UP, UMP, UHP, UBP, PP, MPP, CP, MCP, C, CS, MCC, CL or CLC.

Potable Water - Pipe and Fittings

Product Type	Material Type	T rade Nam e	Product Standard
Fittings! # + § [G]	PVC I-G1	NIBCO	ASTM D2466
45° Ells Sch 40 4606 (417)			
90° Ells Sch 40 4607 (406)	4607-2 (409)	4607-2- 3 (411)	4607-3 (407)
4607-3-3 (408)	4607-3-4 (412)	4607-4 (410)	,
Adapters Sch 40 4603 (435)	4603-2 (478)	4604 (436)	
Bushings Sch 40 4618 (437)	4618-3 (438)		
Caps Sch 40 4617 (447)	4617-3 (448)		
Couplings Sch 40 4601 (429)	4601-3-3 (430)		
Plugs Sch 40 4616 (449)	4616-4 (450)		
Tees Sch 40 4611 (401)	4612 (402)	4612-3- 3 (405)	

- ! Product may or may not bear the NSF U.P. code marking.
- # Figure numbers may have one of the following optional prefixes used to identify retail packaging requirements: UCP, U, UTP, USP, UPP, UP, UMP, UHP, UBP, PP, MPP, CP, MCP, C, CS, MCC, CL or CLC.
- + Material complies with NSF/ANSI 61 health effects requirements when tested at $73\,^{\circ}$ F.
- \S Product is Certified to the Uniform Plumbing Code m . Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code m .
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Facility: Jerome, ID

Potable Water - Pipe and Fittings

Fittings+[G]	PVC I-G1	Nibco	ASTM
			D2466

Tees

401-100 10" 401-120 12"

90° Ells

406-100 10" 406-120 12"

45° Ells

417-100 10" 417-120 12"

- + Material complies with NSF/ANSI 61 health effects requirements when tested at 73 $^{\circ}$ F.
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Facility: Charlestown, IN

Potable Water - Pipe and Fittings

Product Type	Material Type	Trade Name	Pro Sta
Fittings	CPVC	NIBCO	AS F19
5022-E Union, Socket[G]			

5033-E Union, Socket[G]

Plug Sch 80

3/4" 1"

[G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Fittings! + § [G]	PVC I-G1	NIBCO/Chemtrol AS D2
45° Ell Sch 80 4506	4506-3-3	
90° Ell Sch 80 4507	4507-3-3	
Adapters Sch 80 4503	4504	
Bushings Sch 80 4518	4518-3	4518-3-4
Cap Sch 80 45 ¹ 7	4517-3	
Coupling Sch 80 4501	4501-3-3	

Tee Sch 80

4511 4512-3-3

- ! Product may or may not bear the NSF U.P. code marking.
- + Material complies with NSF/ANSI 61 health effects requirements when tested at 73° F.
- § Product is Certified to the Uniform Plumbing Code $^{\text{TM}}$. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code $^{\text{TM}}$.
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Fittings! * § +++ [G]	CPVC 41	NIBCO/Chemtrol A I
45° Ell Sch 80		
5106 1/4" - 12"	5106-3-3 1/4" - 12"	
90° Ell Sch 80		
5107 1/4" - 12"	5107-3 1/4" - 12"	5107-3-3 1/4" - 12"
Adapters Sch 80		
5103 1/4" - 12"	5104 1/4" - 12"	
Bushing Sch 80		
5118 1/4" - 12"	5118-3 1/4" - 12"	5118-3-4 1/4" - 12"
Cap Sch 80		
5117 1/4" - 12"	5117-3 1/4" - 12"	
Coupling Sch 80		
5101 1/4" - 12"	5101-3-3 1/4" - 12"	
Plug Sch 80 5116-4 1/4" - 12"		
Tee Sch 8o		
5111 1/4" - 12"	5112 1/4" - 12"	5112-3-3 1/4" - 12"

- ! Product may or may not bear the NSF U.P. code marking.
- * Except 4" Sch 80 socket end caps
- \$ Product is Certified to the Uniform Plumbing Code m . Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code m .
- +++ Material complies with NSF/ANSI 61 health effects requirements when tested at temperatures up to and including Commercial Hot (180 $^{\circ}$ F).
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Valves! # + S[G] CPVC 41 NIBCO/Chemtrol AS

AS F4.

Single-Union Ball Valve - FPM

True Union Ball Valves - FPM

S₅₁TB-V₃" - 6" T₅₁TB-V₃" - 4" F₅₁TB-V₁/2" -

6"

True-Union Diverter Ball Valves-FPM@@@

 $S_{51}D_2-V_1/2"-2"$ $T_{51}D_2-V_1/2"-2"$ $F_{51}D_2-V_1/2"-2"$

2"

True-Union Multiport Ball Valves-FPM@@

 $S_{51}M_3-V_{1/2}"-2"$ $F_{51}M_3-V_{1/2}"-2"$ $F_{51}M_3-V_{1/2}"-2"$

2"

000 3-Way/2-Position

@@ 3-Way/3-Position

- ! Product may or may not bear the NSF U.P. code marking.
- # Product tested for use in cold water (73°F) applications with a rated pressure of 150 PSI.
- + Material complies with NSF/ANSI 61 health effects requirements when tested at $73\,^{\circ}$ F.
- \S Product is Certified to the Uniform Plumbing CodeTM. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing CodeTM.
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

 $Fittings \ (PW)! \ \# + \S \ [G] \\ PVC \ I-G1 \\ NIBCO/Chemtrol \ AS$

 F_1

45° Ell, Flanged

90° Ell, Flanged

4507-12

4506-12

Blind Flange

4519

Socket Flange

4551

Tee, Flanged

4511-12

Threaded Flange

4551-3

Union, Socket

4533

Union, Socket and Threaded

4533-3

Union, Threaded

4533-3-3

- ! Product may or may not bear the NSF U.P. code marking.
- # Product tested for use in cold water (73°F) applications with a rated pressure of 150 PSI.
- + Material complies with NSF/ANSI 61 health effects requirements when tested at 73 $^{\circ}$ F.
- § Product is Certified to the Uniform Plumbing Code™. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code™.
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Valves! + § ## [G]

CPVC 41

NIBCO/Chemtrol AS

F10

True-Union Ball Valves - FPM

NU51TB-V 1/2" - 2"

U51TB-V-BBV 1/2" - 2"

U51TB-V 1/2" -

2"

- ! Product may or may not bear the NSF U.P. code marking.
- + Material complies with NSF/ANSI 61 health effects requirements when tested at 73° F.
- \S Product is Certified to the Uniform Plumbing CodeTM. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing CodeTM.
- ## Product tested for use in cold water $(73^{\circ}F)$ applications with a rated pressure of 250 PST.
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Valves! §

PVC I-G1

NIBCO/Chemtrol AS

 $F1 \leftarrow$

Butterfly Valves

Model B-EPDM W45BF-E-NO 4" - 6"

Model B-EPDM W45BF-E-LH 4" - 6"

Model B-EPDM W45BF-E-GO 4"

- 6"

- ! Product may or may not bear the NSF U.P. code marking.
- \$ Product is Certified to the Uniform Plumbing Code m . Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code m .

Valves(PW)! # + §[G]

PVCI-G1

NIBCO/Chemtrol AS

 F_1

Angle Valves-FPM

T45AC-V 1/4" - 1"

Calibrated Needle Valves-FPM

T45CN-V 1/4"

Chemcock Valves-FPM

A45CC-V 1/4" M45CC-V 1/4"

Single-Union Ball Valves-FPM

S45SU-V 1/2" - 2" T45SU-V 1/2" - 2"

F45SU-V 1/2" -

2"

True-Union Ball Check, Foot, and Vent Valve-FPM

U45BC-V 1/2" - 2" S45BC-V 3" - 4" T45BC-V 3" - 4" F4 V 1 4"

True-Union Ball Valves-FPM

T45TB-V 3" - 4" S45TB-V 3" - 6" F45TB-V 1/2" -

True-Union Diverter Ball Valves-FPM@@@

T45D2-V 1/2" - 2" S45D2-V 1/2" - 2" F45D2-V 1/2" -

True-Union Multiport Ball Valves-FPM@@

S45M3-V 1/2" - 2" T45M3-V 1/2" - 2" F45M3-V 1/2" -2"

Y-Pattern Valves-FPM

T45YP-V 1/4" - 1"

@@@ 3-Way/2-Position

@@ 3-Way/3-Position

- ! Product may or may not bear the NSF U.P. code marking.
- # Product tested for use in cold water (73°F) applications with a rated pressure of 150 PSI.
- + Material complies with NSF/ANSI 61 health effects requirements when tested at 73° F.
- \$ Product is Certified to the Uniform Plumbing Code m . Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code™.
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Valves (PW)! + § ## [G] PVC I-G1 NIBCO/Chemtrol AS F_{10}

True-Union BAll Valves - FPM

U45TB-V 1/2" - 2"

- ! Product may or may not bear the NSF U.P. code marking.
- + Material complies with NSF/ANSI 61 health effects requirements when tested at 73° F.
- § Product is Certified to the Uniform Plumbing Code™. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code™.
- ## Product tested for use in cold water (73°F) applications with a rated pressure of 250 PSI.
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Fittings (PW)! # § +++ [*G*] CPVC 41 NIBCO/Chemtrol AS F_{1}

45° Ell, Flanged

90°	Ell.	Flanged

5107-12

Blind Flange

5119-S 5119-W 5019-H

Socket Flange

5151-S 5151-W 5051-H

Tee, Flanged

5111-112

Thread Flange

5151-3-S 5151-3-W

Union, Threaded

5133-3-3

Union, socket

5133

Union, socket and Threaded

5133-3

Van Stone Flange

5051-A 5051-2-A

- ! Product may or may not bear the NSF U.P. code marking.
- # Product tested for use in cold water (73°F) applications with a rated pressure of 150 PSI.
- § Product is Certified to the Uniform Plumbing Code m . Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code m .
- +++ Material complies with NSF/ANSI 61 health effects requirements when tested at temperatures up to and including Commercial Hot $(180\,^{\circ}\ F)$.
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Fittings! § +++ [G]	CPVC	NIBCO	AS F4,
5001 Coupling 3/4"	1"	1 1/4"	
5001-G Grooved Adapter 1 1/4"			

5001R Coupling

1 1/4" x 1"

5001R Reducer Coupling

5006 45° Elbow

5000 45 IADOW

1" x 3/4"

3/4" 1" 1 1/4"

5007 90° Elbow

3/4" 1" 11/4"

5007R 90° Reducing Elbow

5011 Tee

3/4" 1" 1 1/4"

5011R Reducer Tee

3/4

1 1/4" x 1 1/4" x 1" 1 1/4" x 1 1/2"

1 1/2" x 1 1/4" x 1 1 3/4" 1 1

1 1/2" X 1 1/2" X 3/4" 1 1/2" X 1 1/2"

1" 1 1/2" x 1 1/2" x 2"

2" x 2" x 1 1/4" 2" x 2" x 1"

 $11/2 \times 11/2 \times 2$ 11/4" 3/4

5011R Tee

4 X 1 1 . 3/4

2 1/2" x 2 1/2" x 1" 2 1/2" x 1 1/4"

5017 Cap

3/4" 1" 11/4"

5018 Bushing

1 1/4" x 3/4" 1 1/4" x 1"

5018 Flush Bushing

2 1/2" X 1"

5018 Reducer Bushing

1" x 3/4"

5035 Cross

3/4" 1" 11/4"

5035R Reducing Cross

1" X 3/4"

- ! Product may or may not bear the NSF U.P. code marking.
- § Product is Certified to the Uniform Plumbing Code $^{\text{TM}}$. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code $^{\text{TM}}$.
- +++ Material complies with NSF/ANSI 61 health effects requirements when tested at temperatures up to and including Commercial Hot (180° F).
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Fittings! + § [1] [G] MLTPL NIBCO AS F4.

5003-2-S-BT Brastic Feml Sprinkler Head Adp MxFNPT 5003-2-S-PT Brastic Feml Sprinkler Head Adp MxFNPT 5003-S-BT Brastic Feml Sprinkler Head Adp SxFNPT

5003-S-BT Brastic Sprinkler Head Adapter SocxFIPT 3/4" x 1/2"

5003-S-BT Brastic Sprinkler Head Adapter SocxFIPT

1" x 1/2"

5003-S-BTT T-Style Brastic Spr. Head Adptr SocxFPT $3/4" \ge 1/2"$

5003-S-PT Brastic Female Sprinkler Head Adp SxFNPT 5007-3-S-BT Brastic Sprinkler Head 90 SxFNPT

5007-3-S-PT Brastic Sprinkler Head 90 SxFNPT

5011-S-BT Brastic Sprinkler Head Tee FIPTxFIPTxSoc

1/2" x 1/2" x 1"

5011-S-BT Brastic Sprinkler Head Tee FIPTxFIPTxSoc 1/2" x 1/2" x 3/4"

5011-S-BT Brastic Sprinkler Head Tee Soc xSocxFIPT 2" x 2" x 1/2"

5011-S-BT Brastic Sprinkler Head Tee SocxSoc xFIPT 2" x 1 1/2" x 1/2"

5012-S-BT Brastic Sprinkler Head Tee SxSxFNPT 5012-S-PT Brastic Sprinkler Head Tee SxSxFNPT

5035-S-BT Brastic Spr. Head Cross SocxSocxFIPTxFIPT 3/4" x 3/4" x 1/2" x 1/2"

5035-S-BT Brastic Spr.Head Cross SocxSocxFIPTxFIPT

1" x 1" x 1/2" x 1/2"

5011R Reducer Tee 1 1/4" x 1 1/4" x 1 1/2"

- ! Product may or may not bear the NSF U.P. code marking.
- + Material complies with NSF/ANSI 61 health effects requirements when tested at 73° F.
- § Product is Certified to the Uniform Plumbing Code $^{\text{TM}}$. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code $^{\text{TM}}$.

1" x 1/2"

- [1] Certified for a maximum use of one sprinkler head per eight feet of piping.
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Fittings! § +++ [G]	CPVC	NIBCO	AS F4,
5001 Coupling 1 1/2"	2"	2 1/2"	3"
5001-G Grooved Adapter 1 1/2"	2"	2 1/2"	3"
5001R Coupling 1 1/2" x 3/4" 2" x 1 1/2"	1 1/2" X 1"	1 1/2" x 1 1/4"	2":
5006 45° Elbow 1 1/2"	2"	2 1/2"	3"
5007 90° Elbow 1 1/2"	2"	2 1/2"	3"
5011 Tee 1 1/2"	2"	2 1/2"	3"

1 1/2" x 1 1/4" x 3/4"

11/2" x 11/4" x 11

		1"	11
1 1/2" x 1 1/2" x 1"	1 1/2" x 1 1/2" x 2"	1 1/2" x 1 1/2" x	
2" x 2" x 1"	2" x 2" x 1 1/4"	1 1/4" 2" x 2" x 1 1/2"	3/4
5011R Tee 2 1/2" x 2 1/2" x 1"	2 1/2" x 2 1/2" x 2"	2 1/2" x 2 1/2" x 1 1/4"	2 1
3" x 3" x 1 1/2"	3" x 3" x 2"	3" x 3" x 2 1/2"	11,
5017 Cap 1 1/2"	2"	2 1/2"	3"
5018 Bushing 1 1/2" x 3/4"	1 1/2" x 1"	1 1/2" x 1 1/4"	2": 3/4
2" x 1"	2" x 1 1/4"	2" x 1 1/2"	21
2 1/2" x 1 1/2"	2 1/2" x 2"	3" x 2"	3":
5018 Flush Bushing 2 1/2" x 1"	3" x 1 1/2"		
5035 Cross 1 1/2"	2"	2 1/2"	3"

- ! Product may or may not bear the NSF U.P. code marking.
- § Product is Certified to the Uniform Plumbing Code $^{\text{TM}}$. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code $^{\text{TM}}$.
- +++ Material complies with NSF/ANSI 61 health effects requirements when tested at temperatures up to and including Commercial Hot $(180\,^{\circ}\ F)$.
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

5001-G-M Grooved Adapter

65mm x 2 1/2"

- ! Product may or may not bear the NSF U.P. code marking.
- § Product is Certified to the Uniform Plumbing Code $^{\text{TM}}$. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code $^{\text{TM}}$.
- +++ Material complies with NSF/ANSI 61 health effects requirements when tested at temperatures up to and including Commercial Hot $(180\,^{\circ}\ F)$.
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Valves! # + S[G] CPVC 41 NIBCO/Chemtrol AS

Single-Union Ball Valves - EPDM

S51SU-E 1/2" - 2" T51SU-E 1/2" - 2" F51SU-E 1/2" -

True-Union Ball Check, Foot, and Vent Valves- EPDM

U51BC-E 1/2" - 2" S51BC-E 3" - 4" T51BC-E 3" - 4" F5:

True-Union Ball Valves - EPDM

S51TB-E3" - 6" T51TB-E3"-4" F51TB-E 1/2" -

True-Union Diverter Ball Valves-EPDM@@@

S51D2-E 1/2" - 2" T51D2-E1/2" - 2" F51D2-E 1/2" -

True-Union Multiport Ball Valves-EPDM@@@

S51M3-E1/2" - 2" T51M3-E1/2" - 2" F51M3-E1/2" -2"

@@@ 3-Way/2-Position

- ! Product may or may not bear the NSF U.P. code marking.
- # Product tested for use in cold water (73°F) applications with a rated pressure of 150 PSI.
- + Material complies with NSF/ANSI 61 health effects requirements when tested at 73° F.
- § Product is Certified to the Uniform Plumbing Code $^{\pi M}$. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code™.
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Valves! + § ## [G] CPVC 41 NIBCO/Chemtrol AS

 F_{1}

True-Union Ball Valves - EPDM

U51TB-E 1/2" - 2" NU51TB-E 1/2" - 2" U51TB-E-BBV 1/2" - 2"

- ! Product may or may not bear the NSF U.P. code marking.
- + Material complies with NSF/ANSI 61 health effects requirements when tested at 73° F.
- \S Product is Certified to the Uniform Plumbing Code m . Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code™.
- ## Product tested for use in cold water (73°F) applications with a rated pressure of 250
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Valves (PW)! + § ## [G] PVC I-G1 NIBCO/Chemtrol AS F_{1}

True-Union Ball Valves - EPDM

NU45TB-E 1/2" - 2" U45TB-E-BBV 1/2" - 2" U45TB-E 1/2" -2"

- ! Product may or may not bear the NSF U.P. code marking.
- + Material complies with NSF/ANSI 61 health effects requirements when tested at 73 $^{\circ}$ F.
- § Product is Certified to the Uniform Plumbing Code $^{\infty}$. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code $^{\infty}$.
- ## Product tested for use in cold water (73°F) applications with a rated pressure of 250 PST
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Valves (PW)! # + S[G] PVCI-G1 NIBCO/Chemtrol AS

F19

Angle Valves-EPDM

T45AC-E 1/4" - 1"

Calibrated Needle Valves-EPDM

T45CN-E 1/4"

Single-Union Ball Valves-EPDM

S45SU-E 1/2" - 2" T45SU-E 1/2" - 2" F45SU-V 1/2" -

2"

True-Union Ball Check, Foot, and Vent Valves-EPDM

U45BC-E 1/2" - 2" S45BC-E 3" - 4" F4

1/2

True-Union Ball Valves-EPDM

S45TB-E 3" - 6" T45TB-E 3" - 4" F45TB-E 1/2" -

6"

True-Union Diverter Ball Valves-EPDM@@@

S45D2-E1/2"-2" F45D2-E1/2"-2" F45D2-E1/2"-

2"

True-Union Multiport Ball Valves-EPDM

S45M3-E1/2"-2" F45M3-E1/2"-2" F45M3-E1/2"-2"

2"

Y-Pattern Valves-EPDM

T45YP-E 1/4" - 1"

000 3-Way/2-Position

- ! Product may or may not bear the NSF U.P. code marking.
- # Product tested for use in cold water (73°F) applications with a rated pressure of 150 PSI.
- + Material complies with NSF/ANSI 61 health effects requirements when tested at 73° F.
- § Product is Certified to the Uniform Plumbing Code $^{\text{TM}}$. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code $^{\text{TM}}$.
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Facility: Goshen, IN

Drain, Waste, and Vent - Pipe and Fittings

Product Type	Material Type	Trade Name	Product Standard
Fittings#	ABS	NIBCO	ASTM D2661
22 1/2° Ells 5808§	5808-2§		
45° Ells 5806§	5806-2§		
60° Ell 5860§	5860-2§		
90° Ells 5807§	5807-2§	5807- 2CL§	5807- 2LT§
5807-2V§	5807-3§	5807-9	5807- CL§
5807-LT§	5807-V§	5861§	5861- LH§
Adapters			
5803§	5803-2§	5803- 2-CS	5804§
5816-CS			
Caps			
5817	5826	5827	
Cleanout 5816§			
Closet Flanges 5851§	5851-2§	5851- 2A§	5851-3
5851-4	5851-A§	5855	
Coupling 5801§			
Double 90° Ell 5837			
Fitting Adapter 5804-2§			
Flush Bushing 5801-2-F§			
Nipple 5829§			
No Hub Soil Pipe Adapter 5805-N			
P-Traps	5881	E 884	E884-CS

5881

5892§

5895-3§

5884

5893§

5884-CS

5894-CS

5880

5885§

5895§

Return Bends			
5878	5879\$		
Sewer and Drain Adapter 5800-SD§			
Soil Pipe Adapter 5800§	5805§		
Swivel Adapters			
5803-2-SW§	5803-2-SW-EL§		
Tees 5811§	5811-14-FX§	5811-	5811-
5811-2§	5811-C	14V§ 5811-	14V-CS 5812-
5814§	5814-CS	V§ 5835§	LR§ 5835- 18§
5835-2B§	5835-9	5835- 9-9	5835-B§
5836	5870§	5871§	5872§
Trap Adapters 5801-2-7	5801-7		
Tray Plug Adapter 5803-2 TPA 1 1/2"§			
Wyes 5810§	5810-14§	5810- 2§	5834§
plug 5818§	5818-CS		
	Uniform Plumbing Code $^{\text{TM}}$. Installation in accand the requirements of the latest edition		
	of the following optional prefixes used to, U, UTP, USP, UPP, UP, UMP, UHP, UBP, PP, N		
Fittings#	ABS	NIBCO	CSA B181.1
22 1/2° Ells 5808§	5808-2§		
45° Ells 5806§	5806-2§	5806- 2-SR	5806-SR
60° Ell 5860§	5860-2§		
90° Ells			
5807§	5807-2\$	5807- 2-SR	5807- 2CL§
5807-2LT§	5807-9	5807-	5807-

5861§

5807-SR

CL§

5861-

LT§

		LH§	
Adapters 5803§	5803-2§	5803- 2-CS	5804§
5816-CS		2-05	
Caps 5817	5826	5827	
Closet Flanges 5851§	5851-2§	5851- 2A§	5851-3
5851-4	5851-A§	5855	
Coupling 5801§			
Double 90° Ell 5837			
Fitting Adapter 5804-2§			
Flush Adapter 5803-2-F 1 1/2" x 1 1/4" - 4" x 3"§			
Flush Bushing 5801-2-F§			
Nipple 5829§	5829-2		
No Hub Soil Pipe Adapter 5805-N			
P-Traps 5880	5884	5884- CS	5885§
5892\$ 5893\$	5892-3-C 5894-CS	5892-B 5895§	5892-C 5895-3§
Plug 5818-CS			
Return Bends 5878	5879§		
Sewer and Drain Adapter 5800-SD§			
Soil Pipe Adapter 5800§	5805§		
Swivel Adapters 5803-2-SW§	5803-2-SW-EL§		
Tees 5811§	5811-14V-CS	5811-	5811-2§
5811-C	5812-LR§	18 5814- CS	5835§
5835-9	5835-9-9	5835- B§	5836

5870§	5871§	5872§	
Trap Adapters 5801-2-7	5801-2-7-B	5801-7	5801-7-
5801-7-C	5803-2-7C		В
Tray Plug Adapter 5803-2 TPA 1 1/2"§	5803-2 TPA-SE 1 1/2"§		
Wyes 5810§	5810-14§	5810-	5810-CS
5834§		2§	
	he Uniform Plumbing Code $^{ exttt{m}}$. Installation in accordance with t ns and the requirements of the latest edition of the Uniform		
	ne of the following optional prefixes used to identify retai		
Fittings (DWV)#	ABS	NIBCO SE	4 6
Tray Plug Adapter 5803-2-TPA-SE 1 1/2"			
	one of the following optional prefixes used to identify retain CP, U, UTP, USP, UPP, UP, UMP, UHP, UBP, PP, MPP, CP, MCP, C		
Fittings (DWV)#	ABS	NIBCO	<u>SE</u> 7992
Closet Flanges 5848-A			
Flush Adapter 5803-2-F 1 1/2" x 1 1/4" - 4" x 3"			
-	ne of the following optional prefixes used to identify retai		
Fittings (DWV)#	PVC I-G1	NIBCO	<u>SE</u> 7992
Closet Flanges 4848-A			
	ne of the following optional prefixes used to identify retai		
Fittings#	PVC I-G1	NIBCO	ASTM D2665

4808	4808-2		
45° Ells! § 4806	4806-2		
60° Ell! § 4860	4860-2		
90° Ells! § 4807	4807-2CL	4807-	4807-2V
4807-9	4807-CL	2LT 4807-	4807-V
4861	4861-LH	LT	
Adapters! § 4803	4803-2	4804	
Cap 4817			
Cleanout! § 4816			
Closet Flanges! § 4851 4851-A	4851-2A 4855	4851-3	4851-4
Coupling! § 4801			
Double 90° Ell! § 4837			
Fitting Adapter! § 4804-2			
Flush Bushing! \$ 4801-2-F			
No Hub Soil Pipe Adapter! § 4805-N			
P-Traps 4880	4881	4884	4885
4892 Plug! § 4818	4895	4895-3	
Return Bends! § 4878	4879		
Sewer and Drain Adapter! § 4800-SD			
Soil Pipe Adapter! § 4800	4805		
Swivel Adapters§ 4803-2-SW	4803-2-SW-EL		
Tees! § 4811	4811-14FX	4811-	4811-2

14
36

Trap Adapters! §

4801-2-7 4801-7

Wyes! §

4810 4834

- ! Product may or may not bear the NSF U.P. code marking.
- § Product is Certified to the Uniform Plumbing Code $^{\text{TM}}$. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code $^{\text{TM}}$.
- § Product is Certified to the Uniform Plumbing Code $^{\text{TM}}$. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code $^{\text{TM}}$.
- # Figure numbers may have one of the following optional prefixes used to identify retail packaging requirements: UCP, U, UTP, USP, UPP, UP, UMP, UHP, UBP, PP, MPP, CP, MCP, C, CS, MCC, CL or CLC.

Potable Water - Pipe and Fittings

Product Type	Material Type	T rade Nam e	Product Standard
Fittings! # + $\S[G]$	PVC I-G1	NIBCO	ASTM D2466
45° Ell Sch 40 4606 (417)			
90° Ell Sch 40 4607 (406)	4607-2 (409)	3 (411)	4607-3 (407)
4607-3-3 (408)	4607-3-4 (412)	4607-4 (410)	
Adapters Sch 40 4603 (435)	4603-2 (478)	4604 (436)	
Bushings Sch 40 4618 (437)	4618-3 (438)		
Caps Sch 40 4617 (447)	4617-3 (448)		
Couplings Sch 40 4601 (429)	4601-3-3 (430)		
Plugs Sch 40 4616 (449)	4616-4 (450)		
Tees Sch 40 4611 (401)	4612 (402)	4612-3- 3 (405)	

- ! Product may or may not bear the NSF U.P. code marking.
- # Figure numbers may have one of the following optional prefixes used to identify retail packaging requirements: UCP, U, UTP, USP, UPP, UP, UMP, UHP, UBP, PP, MPP, CP, MCP, C, CS, MCC, CL or CLC.
- + Material complies with NSF/ANSI 61 health effects requirements when tested at 73° F.
- § Product is Certified to the Uniform Plumbing Code™. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code™.
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Fittings! # § +++ [G]	CPVC	NIBCO ASTM F438
5001 Coupling 3/4"	1"	1 1/4"
5001-G Grooved Adapter 1 1/4"		
5001R Coupling 1 1/2" x 3/4"	1 1/2" x 1 1/4"	2" x 1"
5001R Reducer Coupling 1" x 3/4"	1 1/4" x 1"	
5006 45° Elbow 3/4"	1"	1 1/4"
500 7 90° Elbow 3/4"	1"	1 1/4"
5007R 90° Reducing Elbow 1" x 3/4"		
5011 Tee 3/4"	1"	1 1/4"
5011R Reducer Tee 1 1/4" x 1" x 3/4"	1 1/4" x 1" x 1"	1 1/4" x 1 1/4" x 1" x 1 1 1/4" x
1 1/4" x 1 1/4" x 1"	1 1/4" x 1 1/4" x 1 1/2"	1/4" 3/4" 1 1/2" x 1 1/2" x 1 1/4" x 1 1/4" x
1 1/2" x 1 1/2" x 3/4"	1 1/2" x 1 1/2" x 1"	3/4" 1" 1 1/2" x 2" x 2" x 1 1/2" x 3/4"
2" x 2" x 1 1/4"	2" x 2" x 1"	1 1/4"
5011R Tee 3/4" x 3/4" x 1"	1" x 3/4" x 3/4"	1" x 3/4" 1" x 1" x x 1" 3/4"
2 1/2" x 2 1/2" x 1"	2 1/2" x 2 1/2" x 1 1/4"	A.1 3/4
5017 Cap 3/4"	1"	1 1/4"
5018 Bushing	(. !! !!	

1 1/4" x 1"

1 1/4" x 3/4"

5018 Flush Bushing

2 1/2" x 1"

5018 Reducer Bushing

1" x 3/4"

5019-H Blind Flange

3/4"	1"	1 1/4"
5035 Cross 3/4"	1"	1 1/4"

5035R Reducing Cross

1" X 3/4"

5051-H Flange

- ! Product may or may not bear the NSF U.P. code marking.
- # Figure numbers may have one of the following optional prefixes used to identify retail packaging requirements: UCP, U, UTP, USP, UPP, UP, UMP, UHP, UBP, PP, MPP, CP, MCP, C, CS, MCC, CL or CLC.
- § Product is Certified to the Uniform Plumbing Code $^{\text{TM}}$. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code $^{\text{TM}}$.
- +++ Material complies with NSF/ANSI 61 health effects requirements when tested at temperatures up to and including Commercial Hot (180 $^{\circ}$ F).
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Fittings! # § +++ [G]	CPVC	NIBCO	ASTM F439
5001 Coupling 1 1/2"	2"	2 1/2"	3"
5001-G Grooved Adapter 1 1/2"	2"	2 1/2"	3"
5001R Coupling 1 1/2" x 3/4" 2" x 1 1/2"	1 1/2" x 1"	1 1/2" x 1 1/4"	2" x 1"
5006 45° Elbow 1 1/2"	2"	2 1/2"	3"
5007 90° Elbow 1 1/2"	2"	2 1/2"	3"
5011 Tee 1 1/2"	2"	2 1/2"	3"
5011R Reducer Tee 1 1/4" x 1 1/4" x 1 1/2"	1 1/2" x 1 1/4" x 3/4"		1 1/2" x 1 1/2" x 3/4"
1 1/2" X 1 1/2" X 1"	1 1/2" x 1 1/2" x 2"	1 1/2" x 1 1/2" x	2" x 2" x 3/4"

1 1/4"

2" x 2" x 1"	2" x 2" x 1 1/4"	2" x 2" x 1 1/2"	K
5011R Tee 2 1/2" x 2 1/2" x 1"	2 1/2" x 2 1/2" x 2"		2 1/2" X 2 1/2" X 1 1/2"
3" x 3" x 1 1/2"	3" x 3" x 2"	3" x 3" x 2 1/2"	
5017 Cap 1 1/2"	2"	2 1/2"	3"
5018 Bushing 1 1/2" x 3/4"	1 1/2" X 1"	1 1/2" x 1 1/4"	2" x 3/4"
2" x 1"	2" x 1 1/4"		2 1/2" x 1 1/4"
2 1/2" x 1 1/2"	2 1/2" x 2"	3" x 2"	
5018 Flush Bushing 2 1/2" X 1"	3" x 1 1/2"		
5019-H Blind Flange 1 1/2"	2"	2 1/2"	3"
5035 Cross 1 1/2"	2"	2 1/2"	3"
5051-2-A Flange - Van Stone 3"			
5051-A Flange - Van Stone 3"			

- ! Product may or may not bear the NSF U.P. code marking.
- # Figure numbers may have one of the following optional prefixes used to identify retail packaging requirements: UCP, U, UTP, USP, UPP, UP, UMP, UHP, UBP, PP, MPP, CP, MCP, C, CS, MCC, CL or CLC.

2"

2 1/2" 3"

- § Product is Certified to the Uniform Plumbing Code $^{\text{TM}}$. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code $^{\text{TM}}$.
- +++ Material complies with NSF/ANSI 61 health effects requirements when tested at temperatures up to and including Commercial Hot (180° F).
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Fittings! # ϕ § +++ [G] CPVC 41 NIBCO ASTM D2846

45° Ell

4706 1/2" - 2"

5051-H Flange

11/2"

45° Street Elbow

4706-2 1/2" - 2"

90° Drop Ear Ell, Slip x Slip

1/2" 4707-5

90° Ell

4707 1/2" - 2"

90° Street Elbow

4707-2 1/2" - 2"

Bushing

4718 1/2" - 2"

Cap

4717 1/2" - 2"

Coupling

4701 1/2" - 2"

Male Adapter

4704 1/2" - 2"

Tee

4711 1/2" - 2"

Transition Bushing

4718-T 1/2" - 2"

Transition Coupling

4701-T 1/2" - 2"

- ! Product may or may not bear the NSF U.P. code marking.
- # Figure numbers may have one of the following optional prefixes used to identify retail packaging requirements: UCP, U, UTP, USP, UPP, UP, UMP, UHP, UBP, PP, MPP, CP, MCP, C, CS, MCC, CL or CLC.
- ¢ Product is authorized to bear the cNSF and/or the cNSFus Mark.
- § Product is Certified to the Uniform Plumbing Code m . Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code m .
- +++ Material complies with NSF/ANSI 61 health effects requirements when tested at temperatures up to and including Commercial Hot (180° F).
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Fittings! # ¢ § +++ [G]

CPVC 41

NIBCO CSA

B137.6

45° Ell

4706 1/2" - 2"

45° Street Elbow

4706-2 1/2" - 2"

90° Drop Ear Ell, Slip x Slip

1/2" 4707-5

90° Ell

47071/2" - 2"

90° Street Elbow

4707-21/2"-2"

Bushing

47181/2" - 2"

Cap

4717 1/2" - 2"

Coupling

4701 1/2" - 2"

Male Adapter

4704 1/2" - 2"

Tee

4711 1/2" - 2"

Transition Bushing

4718-T 1/2" - 2"

Transition Coupling

4701-T 1/2" - 2"

- ! Product may or may not bear the NSF U.P. code marking.
- # Figure numbers may have one of the following optional prefixes used to identify retail packaging requirements: UCP, U, UTP, USP, UPP, UP, UMP, UHP, UBP, PP, MPP, CP, MCP, C, CS, MCC, CL or CLC.
- ¢ Product is authorized to bear the cNSF and/or the cNSFus Mark.
- § Product is Certified to the Uniform Plumbing Code m . Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code m .
- +++ Material complies with NSF/ANSI 61 health effects requirements when tested at temperatures up to and including Commercial Hot (180° F) .
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Fittings! # $\S[G]$ CPVC NIBCO $\begin{tabular}{c} SE \\ 8817 \end{tabular}$

5001-G-M Grooved Adapter

65 mm x 2 1/2"

- ! Product may or may not bear the NSF U.P. code marking.
- # Figure numbers may have one of the following optional prefixes used to identify retail packaging requirements: UCP, U, UTP, USP, UPP, UP, UMP, UHP, UBP, PP, MPP, CP, MCP, C, CS, MCC, CL or CLC.
- § Product is Certified to the Uniform Plumbing Code m . Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code m .
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Fittings# ϕ \S P++[G] PPSU NIBCO ASTM F2159

1/2" NPD22	3/4" NPD22	
Coupling 1/2" NPDo1	3/4" NPD01	3/4" x 1/2" NPDo1R
Elbow 1/2" NPDo7	3/4" NPD07	1" NPD07
Plug 1/2" NP18P	3/4" NP18P	
Tee 1/2" NPD11	3/4" NPD11	3/4" x 3/4" x 3/4" x 1/2" x 1/2" 1/2" NPD11R NPD11R
3/4" x 1/2" x 3/4" NPD11R	1" x 1" x 1/2" NPD11R	

- # Figure numbers may have one of the following optional prefixes used to identify retail packaging requirements: UCP, U, UTP, USP, UPP, UP, UMP, UHP, UBP, PP, MPP, CP, MCP, C, CS, MCC, CL or CLC.
- ¢ Product is authorized to bear the cNSF and/or the cNSFus Mark.

3/4" x 1/2" x 3/4" NPD11R

- \S Product is Certified to the Uniform Plumbing CodeTM. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing CodeTM.
- P Product is Certified to the International Plumbing Code. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the International Plumbing Code.
- ++ Material complies with NSF/ANSI 61 health effects requirements when tested at temperatures up to and including Domestic Hot $(140\,^{\circ}\ F)$.
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Fittings# ϕ § D ++ [G]	PPSU	NIBCO	ASTM F877
Adapter 1/2" NPD22	3/4" NPD22		
Coupling 1/2" NPD01	3/4" NPD01	3/4" x 1/2" NPD01F	₹
Elbow 1/2" NPD07	3/4" NPD07	1" NPD07	
Plug 1/2" NP18P	3/4" NP18P		
Tee 1/2" NPD11	3/4" NPD11	3/4" x 1/2"	3/4" x 1/2" x 1/2" R NPD11R

1" x 1" x 1/2" NPD11R

- # Figure numbers may have one of the following optional prefixes used to identify retail packaging requirements: UCP, U, UTP, USP, UPP, UP, UMP, UHP, UBP, PP, MPP, CP, MCP, C, CS, MCC, CL or CLC.
- ¢ Product is authorized to bear the cNSF and/or the cNSFus Mark.
- § Product is Certified to the Uniform Plumbing Code $^{\text{TM}}$. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code $^{\text{TM}}$.
- P Product is Certified to the International Plumbing Code. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the International Plumbing Code.
- ++ Material complies with NSF/ANSI 61 health effects requirements when tested at temperatures up to and including Domestic Hot $(140\,^{\circ}\ F)$.
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Fittings# ϕ § $P ++ [G]$	PPSU	NIBCO CSA B137.5
Adapter 1/2" NPD22	3/4" NPD22	
Coupling 1/2" NPDo1	3/4" NPD01	3/4" x 1/2" NPDo1R
Elbow 1/2" NPD07	3/4" NPD07	1" NPD07
Plug 1/2" NP18P	3/4" NP18P	
Tee 1/2" NPD11	3/4" NPD11	3/4" x 3/4" x 3/4" x 1/2" x 1/2" 1/2" NPD11R NPD11R
3/4" x 1/2" x 3/4" NPD11R	1" x 1" x 1/2" NPD11R	NPDIIK NPDIIK

- # Figure numbers may have one of the following optional prefixes used to identify retail packaging requirements: UCP, U, UTP, USP, UPP, UP, UMP, UHP, UBP, PP, MPP, CP, MCP, C, CS, MCC, CL or CLC.
- $\ensuremath{\diamondsuit}$ Product is authorized to bear the cNSF and/or the cNSFus Mark.
- § Product is Certified to the Uniform Plumbing Code $^{\text{m}}$. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code $^{\text{m}}$.
- P Product is Certified to the International Plumbing Code. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the International Plumbing Code.
- ++ Material complies with NSF/ANSI 61 health effects requirements when tested at temperatures up to and including Domestic Hot $(140\,^{\circ}\ F)$.
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Facility: Lebanon, OH

Potable Water - Pipe and Fittings					
Product Type	Material 1	Гуре		T rade Nam e	Product Standard
Manifold# @ ^ § ++ [G]	MLTPL			NIBCO PEX Home Run Manifold	ASTM F877
PM6-P-LF 1"					
PM12-P-LF 1"					
PM6-LF 3/4"					
PH40D-LF 3/4"					
PH32D-LF 3/4"					

3/4"

PH24D-LF

PH16D-LF 3/4"

PH16-LF

3/4"

PH8-LF

3/4"

PM12-LF

3/4"

PM6-LF

1"

PH4oD-LF

1"

PH32D-LF

1"

PH24D-LF

1"

PH16D-LF

- -- "

PH16-LF

1"

PH8-LF

PM₁2-LF

1"

PH8-LF

1 1/4"

PH40D-LF

1 1/4"

PH32D-LF

1 1/4"

PH24D-LF

1 1/4"

PH₁6D-LF

1 1/4"

PH₁6-LF

1 1/4"

- # Figure numbers may have one of the following optional prefixes used to identify retail packaging requirements: UCP, U, UTP, USP, UPP, UP, UMP, UHP, UBP, PP, MPP, CP, MCP, C, CS, MCC, CL or CLC.
- @ Certified for manifolds without ball valves.
- ^ Meets the Chlorine Resistance requirements of ASTM F876 when tested in accordance with ASTM F2023.
- \S Product is Certified to the Uniform Plumbing CodeTM. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing CodeTM.
- ++ Material complies with NSF/ANSI 61 health effects requirements when tested at temperatures up to and including Domestic Hot $(140\,^{\circ}\ F)$.
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

 $Pipe! \notin \S +++ [G]$

PEX

NIBCO® CSA PEX B137.5

1/4" - 1 1/4"

- ! Red, White, Blue, Terra Cotta
- ¢ Product is authorized to bear the cNSF and/or the cNSFus Mark.
- § Product is Certified to the Uniform Plumbing Code $^{\text{TM}}$. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code $^{\text{TM}}$.
- +++ Material complies with NSF/ANSI 61 health effects requirements when tested at temperatures up to and including Commercial Hot (180 $^{\circ}$ F).
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

 $Pipe \notin \S +++ \lceil G \rceil$

PEX 5306

NIBCO® ASTM PEX F876/F877

- ¢ Product is authorized to bear the cNSF and/or the cNSFus Mark.
- § Product is Certified to the Uniform Plumbing Code™. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code™.
- +++ Material complies with NSF/ANSI 61 health effects requirements when tested at temperatures up to and including Commercial Hot (180° F).
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Facility: Stuarts Draft, VA

Potable Water - Pipe and Fittings

Product Type	Material Type	T rade Nam e	Product Standard
Fittings! # § ċ +++ [G]	MLTPL	NIBCO	ASTM F1807
PC604P Pex x Press Adapter 1" x 1"	1/2" x 1/2"	1/2" x 3/4"	3/4" x
3/4" x 3/4"		3/4	1/2

- ! Product is exempt from bearing the PS 117 and/or CSA MSE 13 performance standard(s).
- # Figure numbers may have one of the following optional prefixes used to identify retail packaging requirements: UCP, U, UTP, USP, UPP, UP, UMP, UHP, UBP, PP, MPP, CP, MCP, C, CS, MCC, CL or CLC.
- § Product is Certified to the Uniform Plumbing Code m . Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code m .
- ¿ All Listed Products from this facility are NSF Certified, whether or not they bear the NSF Mark.
- +++ Material complies with NSF/ANSI 61 health effects requirements when tested at temperatures up to and including Commercial Hot $(180\,^{\circ}\ F)$.
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Fittings! # § ċ +++ [G]	MLTPL	NIBCO ASTM F877
PC604P Pex x Press Adapter 1" x 1"	1/2" x 1/2"	1/2" x 3/4" x
3/4" x 3/4"		3/4" 1/2"

- ! Product is exempt from bearing the PS 117 and/or CSA MSE 13 performance standard(s).
- # Figure numbers may have one of the following optional prefixes used to identify retail packaging requirements: UCP, U, UTP, USP, UPP, UP, UMP, UHP, UBP, PP, MPP, CP, MCP, C, CS, MCC, CL or CLC.
- § Product is Certified to the Uniform Plumbing Code m . Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code m .
- ¿ All Listed Products from this facility are NSF Certified, whether or not they bear the NSF Mark.

- +++ Material complies with NSF/ANSI 61 health effects requirements when tested at temperatures up to and including Commercial Hot (180° F).
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Fittings! # § ċ +++ [G]	MLTPL	NIBCO CSA
		B137.5
PC604P Pex x Press Adapter		
1" x 1"	1/2" x 1/2"	1/2" x 3/4" x
		3/4" 1/2"
3/4" x 3/4"		

- ! Product is exempt from bearing the PS 117 and/or CSA MSE 13 performance standard(s).
- # Figure numbers may have one of the following optional prefixes used to identify retail packaging requirements: UCP, U, UTP, USP, UPP, UP, UMP, UHP, UBP, PP, MPP, CP, MCP, C, CS, MCC, CL or CLC.
- § Product is Certified to the Uniform Plumbing Code $^{\text{TM}}$. Installation in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code $^{\text{TM}}$.
- ¿ All Listed Products from this facility are NSF Certified, whether or not they bear the NSF Mark.
- +++ Material complies with NSF/ANSI 61 health effects requirements when tested at temperatures up to and including Commercial Hot $(180\,^{\circ}\ F)$.
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Facility: Taichung, Taiwan

Potable Water - Pipe and Fittings

Product Type	Material Type	Trade	Product
		Name	Standard
Valves+ @ [G]	PVC I-G1	NIBCO	ASTM
			F1970

4660-S (Socket End) Compact Ball Valves

1/2" thru 4"

4660-T (Threaded End) Comapct Ball Valves

1/2" thru 4"

S45CE-E (Solvent Weld)

1/2" thru 2"

S45CE-V (Solvent Weld)

1/2" thru 2"

T45CE-E (Threaded End)

1/2" thru 2"

T45CE-V (Threaded End)

1/2" thru 2"

- + Material complies with NSF/ANSI 61 health effects requirements when tested at 73° F. @ PVC Valves rated at 150psi at 73° F.
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Number of matching Manufacturers is 1 Number of matching Products is 1070 Processing time was 1 seconds